

2025
Product Range



Technology and Sustainability

Our commitment to efficiency with an eye on the environment.



Aware of the growing importance of sustainability, we continuously invest in reducing our ecological footprint by integrating renewable energy into our production processes. In parallel, through our Research Center, we focus on advanced research to **innovate** and develop products tailored for heat pump heating and cooling systems, as well as hybrid solutions, aligning with global goals of energy efficiency and decarbonization.

DESIGN

In the thermohydraulic sector, compliance with and adaptation to European Directives are essential. For this reason, we constantly monitor regulatory developments, **designing** products that anticipate market needs. This continuous commitment translates into a tangible competitive advantage for our partners.

INSPIRE

Guided by this vision, we collaborate with leading manufacturers of HVAC systems, thermal generators, heat pumps, and hybrid systems. Through our extensive network of authorized dealers – MUT Points – we provide excellent products and specialized technical support in Italy and abroad.

For us, quality and innovation are more than a commitment: they are our daily **inspiration**.









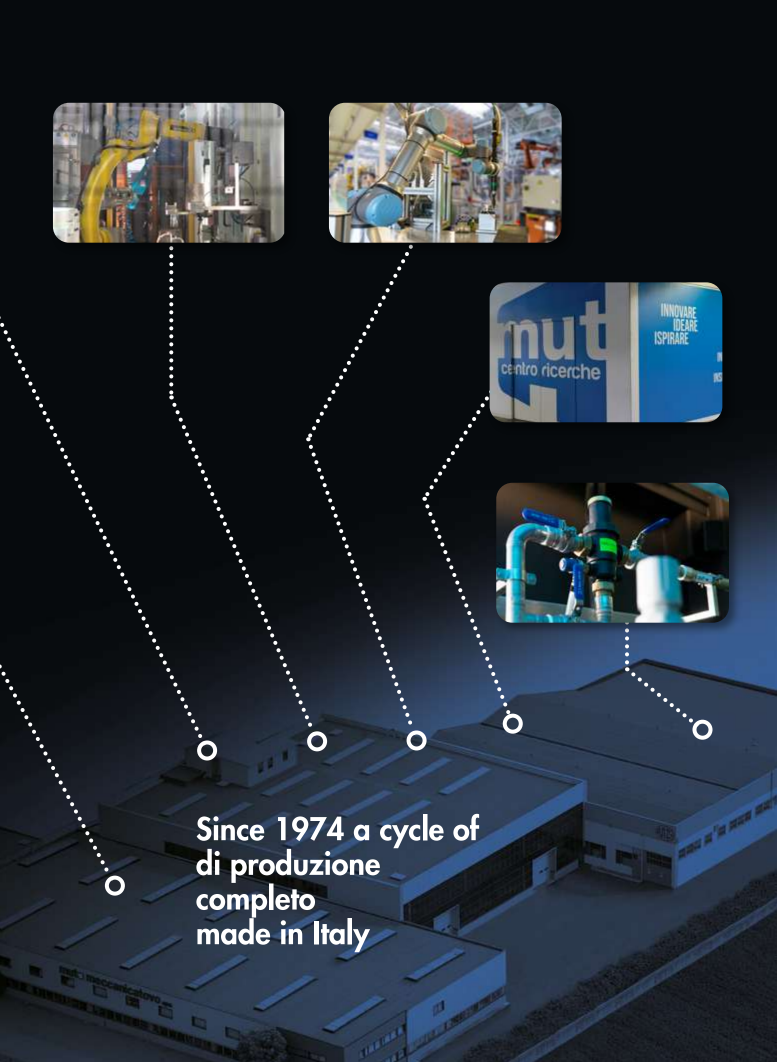












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ICONS LEGEND



FIELD OF APPLICATION

TECHNICAL SPECIFICATION

HEATING



COOLING



SANITARY



HOT/COLD



SOLAR



BIOMASS



USO INTERNO



N° OF WAYS

2 WAYS



3 WAYS



4 WAYS



FUNCTION

MIXING 3-WAY



MIXING 4-WAY



DIVERTING 3-WAY



INTERCEPTOR



OPERATION

MANUALLY OPERATED



MOTORIZED



MOTORISABLE



THERMOSTATIC



SUPPLY



POWER COSUMPTION



AUXILIARY CONTACTS



WORKING PRESSURE



NOMINAL PRESSURE



DIFFERENTIAL PRESSURE



WORKING FLUID



TEMPERATURE



FLOWS' TEMPERATURE



AMBIENT TEMPERATURE



CLOSING TIME



OPENING TIME



OPENING





CABLE LENGTH



KVS



CONNECTION TYPE





INSULATION CLASS



PROTECTION CLASS



MAX PERCENT OF GLYCOL



CONNECTIONS



THERMAL INSULATION



MAGNETIC



LEAKAGE



TMO RANGE BALL ZONE VALVES

TMO valves are motorized ball zone valves to be applied in heating/cooling/sanitary systems to control thewater flow. They can be used either as diverting valves or mixing valves. The high hydraulic performance level of this particular series of valves, combined with reduced dimensions and practical on-site operation, make them especially suitable for zone systems.

The new TMO ball zone valves are equipped with the antilock valve "smart automatic unlock" system.

Available in 2-ways or 3-ways versions, in many configurations and connections size.























TMO RANGE MOTORIZED BALL ZONE VALVES

















TECHNICAL DATA



Type of movement SPDT = 2-pole external electrical control SPST = Unipolar external electrical control (withbuilt-in relay)



Type of movement Auxiliary micro



Max. differential pressure 250 kPa, with class A seal (EN 12266-1)



Nominal pressure PN10



Insulation class II Ref. European Directive EN60730



Protection rating

IP 40 Ref. European Standard IEC EN 60529





Commutation time 15 s (90°)





Commutation time 15 s (90°)





Commutation time 6 s (180°)





Commutation time 6 s (180°)



Cable length 1000 mm



Type of electrical connection: MOLEX Minifit JR6



Flows' temperature limits 2 ÷ 90 °C [max]



Working Fluid

Water, water and glycol [max 50%]



Connections

Threaded - ISO 228/1



Supply 230V o 24V

CONTENTS

Use your smartphone to read the qr code, so you can see the multimedia contents





TECHNICAL DATASHEET TMO 2 WAY





TECHNICAL DATASHEET TMO 3 WAY





TECHNICAL DATASHEET TMO 2 XL WAY





TECHNICAL DATASHEET TMO 3 XL WAY

PLUS PRODUCT

"ABS" AS STANDARD

The new TMO ball zone valve is equipped with an intelligent anti-lock valve "smart automatic unlock" system:

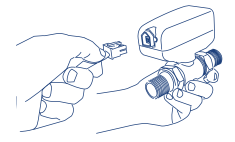
No more emergency interventions for system blockage!



PLUG & PLAY

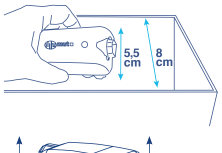
Thanks to the fast MOLEX connector you can connect the valve to the electrical system without having to manage electric contacts or cables

Available with 230V or 24V power supply



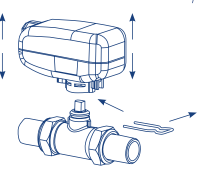
COMPACT!

Its compactness (width of only 55 mm) allows installation inside very small wall recessed boxes



QUICK RELEASE

TMO has a quick release system that allows the connection to the motor, leaving the valve connected to the hydraulic circuit



VERSATILE

Available on 2-ways (open/close) or 3-way s(mixer or diverter) with G $\frac{1}{2}$ ", $\frac{3}{4}$ ", 1" male connections

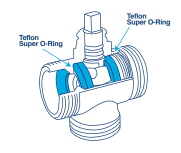






PTFE SEALINGS®

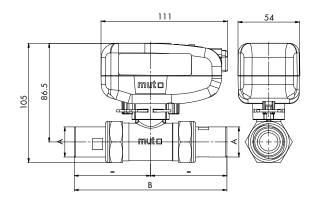
PTFE reinforced sealings are an added guarantee that MUT provides you for prolonged use without "jamming" problems



SIZE DATA

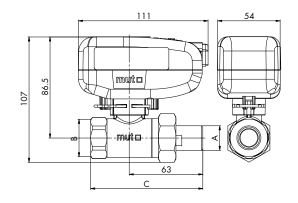
TMO 2 WAY MM

| CODE | А | В | N° RELAY | MOD. | PN |
|-------------|---------|-----|----------|------|----|
| 7.030.01852 | G1/2" B | 126 | 1 | SPST | 10 |
| 7.030.01853 | G1/2" B | 126 | - | SPDT | 10 |
| 7.030.01854 | G3/4" B | 134 | 1 | SPST | 10 |
| 7.030.01855 | G3/4" B | 134 | - | SPDT | 10 |
| 7.030.01856 | G1" B | 156 | 1 | SPST | 10 |
| 7.030.01857 | G1" B | 156 | - | SDPT | 10 |



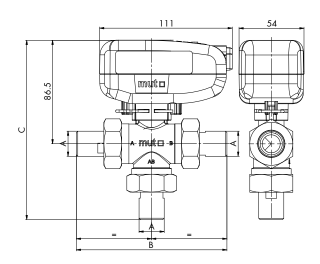
TMO 2 WAY FM

| CODE | А | В | N° RELAY | MOD. | PN | PN |
|-------------|---------|-------|----------|------|------|----|
| 7.030.01858 | G1/2" B | G1/2" | 96 | 1 | SPST | 10 |
| 7.030.01859 | G1/2" B | G1/2" | 96 | - | SPDT | 10 |
| 7.030.01860 | G3/4" B | G3/4" | 100 | 1 | SPST | 10 |
| 7.030.01861 | G3/4" B | G3/4" | 100 | - | SPDT | 10 |
| 7.030.01862 | G1" B | G1" | 114 | 1 | SPST | 10 |
| 7.030.01863 | G1" B | G1" | 114 | - | SDPT | 10 |



TMO 3 WAY MMM

| CODE | Α | В | n° relay | MOD. | PN | PN |
|-------------|---------|-----|----------|------|------|----|
| 7.030.01864 | G1/2" B | 126 | 150 | 1 | SPST | 10 |
| 7.030.01865 | G1/2" B | 126 | 150 | - | SPDT | 10 |
| 7.030.01866 | G3/4" B | 134 | 154 | 1 | SPST | 10 |
| 7.030.01867 | G3/4" B | 134 | 154 | - | SPDT | 10 |
| 7.030.01868 | G1" B | 156 | 165 | 1 | SPST | 10 |
| 7.030.01869 | G1" B | 156 | 165 | - | SDPT | 10 |















- MALE MALE PIPE CONNECTIONS
- AVAILABLE WITH 24 V ACTUATOR

TMO 2 WAY







| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|---------------------------|--|------|----|-----|------|-----------|
| | | | | | | | |
| 7.030.01852 | TMO 15-2MM SPST M1S | 2-way valve - 230 V - with male - male pipe connections - 6 pole molex cable - G 1/2 with relay | 1/2″ | 10 | 10 | 1 | 5 |
| 7.030.01853 | TMO 15-2MM SPDT M1S | 2-way valve - 230 V - with male - male pipe connections - 6 polee molex cable - G 1/2 | 1/2″ | 10 | 10 | 1 | 5 |
| 7.030.01854 | TMO 20-2MM SPST M1S | 2-way valve - 230 V - with male - male pipe connections - 6 pole molex cable - G 3/4 with relay | 3/4" | 10 | 10 | 1 | 5 |
| 7.030.01855 | TMO 20-2MM SPDT M1S | 2-way valve - 230 V - with male - male pipe connections - 6 pole molex cable - G 3/4 | 3/4" | 10 | 10 | 1 | 5 |
| 7.030.01856 | TMO 25-2MM SPST M1S | 2-way valve - 230 V - with male - male pipe connections - 6 pole molex cable - G 1 with relay | 1" | 10 | 10 | 1 | 5 |
| 7.030.01857 | TMO 25-2MM SPDT M1S | 2-way valve - 230 V - with male - male pipe connections - 6 pole molex cable - G 1 | 1″ | 10 | 10 | 1 | 5 |

SPECIFICATIONS











- MALE FEMALE PIPE CONNECTIONSAVAILABLE WITH 24 V ACTUATOR

BALL VALVES WITH MOTORIZED ACTUATORS





| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|---------------------------|--|------|----|-----|------|-----------|
| | | | | | | | |
| 7.030.01858 | TMO 15-2MF SPST M1S | 2-way valve - 230 V - with male - female pipe connections - 6 pole molex cable - G 1/2 with relay | 1/2″ | 10 | 10 | 1 | 5 |
| 7.030.01859 | TMO 15-2MF SPDT M1S | 2-way valve - 230 V - with male - female pipe connections - 6 pole molex cable - G 1/2 | 1/2″ | 10 | 10 | 1 | 5 |
| 7.030.01860 | TMO 20-2MF SPST M1S | 2-way valve - 230 V - with male - female pipe connections - 6 polemolex cable - G 3/4 with relay | 3/4" | 10 | 10 | 1 | 5 |
| 7.030.01861 | TMO 20-2MF SPDT M1S | 2-way valve - 230 V - with male - female pipe connections - 6 pole molex cable - G 3/4 | 3/4" | 10 | 10 | 1 | 5 |
| 7.030.01862 | TMO 25-2MF SPST M1S | 2-way valve - 230 V - with male - female pipe connections - 6 pole molex cable - G 1 with relay | 1" | 10 | 10 | 1 | 5 |
| 7.030.01863 | TMO 25-2MF SPDT M1S | 2-way valve - 230 V - with male - female pipe connections - 6 pole molex cable - G 1 | 1″ | 10 | 10 | 1 | 5 |

SPECIFICATIONS









• 6 - POLE MOLEX CABLE WITH RELAY

ACTUATOR FOR TMO 2-WAY VALVES

| CODE | MODEL | DESCRIPTION | PACK | PACKAGING |
|-------------|----------------|---|------|-----------|
| | | | | |
| 7.030.01870 | ATM-2 SPST M1S | Actuator for 2-way valves - 230 V - 6 pole molex cable with relay | 1 | 5 |
| 7.030.01871 | ATM-2 SPDT M1S | Actuator for 2-way valves - 230 V - 6 pole molex cable | 1 | 5 |
| 7.030.01872 | ATM-2 SPST M1S | Actuator for 2-way valves - 24 V - 6 pole molex cable with relay | 1 | 5 |
| 7.030.01873 | ATM-2 SPDT M1S | Actuator for 2-way valves - 24 V - 6 pole molex cable | 1 | 5 |







• WITHOUT CONNECTIONS







| CODE | MODEL | DESCRIPTION | SIZE | PACK | PACKAGING |
|-------------|-----------|---|------|------|-----------|
| | | | | | |
| 7.030.01878 | VTM 25-2E | 2-way valve - without connections - G 1 | 1" | 1 | 5 |







• MALE - MALE PIPE CONNECTIONS

TMO 2 WAY





| CODE | MODEL | DESCRIPTION | SIZE | PACK | PACKAGING |
|-------------|------------|---|------|------|-----------|
| | | | | | |
| 7.030.01879 | VTM 15-2MM | 2-way valve - with male-male pipe connections - G 1/2 | 1/2″ | 1 | 5 |
| 7.030.01880 | VTM 20-2MM | 2-way valve - with male-male pipe connections - G 3/4 | 3/4" | 1 | 5 |
| 7.030.01881 | VTM 25-2MM | 2-way valve - with male-male pipe connections - G 1 | 1″ | 1 | 5 |







• MALE - FEMALE PIPE CONNECTIONS

TMO 2 WAY





| CODE | MODEL | DESCRIPTION | SIZE | PACK. | PACKAGING |
|-------------|------------|---|------|-------|-----------|
| | | | | | |
| 7.030.01882 | VTM 15-2MF | 2-way valve - with male-female pipe connections - G 1/2 | 1/2″ | 1 | 5 |
| 7.030.01883 | VTM 20-2MF | 2-way valve - with male-female pipe connections - G 3/4 | 3/4" | 1 | 5 |
| 7.030.01884 | VTM 25-2MF | 2-way valve - with male-female pipe connections - G 1 | 1" | 1 | 5 |











- MALE MALE MALE PIPE CONNECTIONS
- AVAILABLE WITH 24 V ACTUATOR

TMO 3 WAY







| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|------------------------|--|------|----|-----|------|-----------|
| | | | | | | | |
| 7.030.01864 | TMO 15-MMM SPST M1S | 3-way valve - 230 V - with 3 male connections - 6 pole molex cable - G $\ensuremath{\mathcal{V}}_2$ with relay | 1/2″ | 10 | 5 | 1 | 5 |
| 7.030.01865 | TMO 15-MMM SPDT M1S | 3-way valve - 230 V - with 3 male connections - 6 pole molex cable - G $\ensuremath{\mathcal{V}}_2$ | 1/2″ | 10 | 5 | 1 | 5 |
| 7.030.01866 | TMO 20-MMM SPST M1S | 3-way valve - 230 V - with 3 male connections - 6 pole molex cable - G 3/4 with relay | 3/4" | 10 | 5 | 1 | 5 |
| 7.030.01867 | TMO 20-MMM SPDT M1S | 3-way valve - 230 V - with 3 male connections - 6 pole molex cable - G 3/4 | 3/4" | 10 | 5 | 1 | 5 |
| 7.030.01868 | TMO 25-MMM SPST M1S | 3-way valve - 230 V - with 3 male connections - 6 pole molex cable - G 1 with relay | 1" | 10 | 5 | 1 | 5 |
| 7.030.01869 | TMO 25-MMM SPDT M1S | 3-way valve - 230 V - with 3 male connections - 6 pole molex cable - G 1 | 1″ | 10 | 5 | 1 | 5 |

SPECIFICATIONS



ACTUATORS FOR TMO 3 WAY BALL VALVES







• WHITH 6-POLE MOLEX CABLE

| CODE | MODEL | DESCRIPTION | PACK | PACKAGING |
|-------------|----------------|--|------|-----------|
| | | | | |
| 7.030.01874 | ATM-3 SPST M1S | Actuator for 3-way valves- 230 V - 6 pole molex cable with relay | 1 | 5 |
| 7.030.01875 | ATM-3 SPDT M1S | Actuator for 3-way valves- 230 V - 6 pole molex cable | 1 | 5 |
| 7.030.01876 | ATM-3 SPST M1S | Actuator for 3-way valves- 24 V - 6 pole molex cable with relay | 1 | 5 |
| 7.030.01877 | ATM-3 SPDT M1S | Actuator for 3-way valves- 24 V - 6 pole molex cable | 1 | 5 |



INSULATION KIT

| CODE | MODEL | DESCRIPTION | PACK | PACKAGING |
|-------------|----------------------|--------------------------------|------|-----------|
| | | | | |
| 7.030.03050 | Insulation Kit TMO-2 | Insulation Kit TMO 2 WAY- 3Pcs | 1 | 3 |
| 7.030.03051 | Insulation Kit TMO-3 | Insulation Kit TMO 3 WAY- 3Pcs | 1 | 3 |





TMO 3 WAY



• WITHOUT CONNECTIONS





| CODE | MODEL | DESCRIPTION | SIZE | PACK | PACKAGING |
|-------------|---------|---|------|------|-----------|
| | | | | | |
| 7.030.01885 | VTM 25E | 3-way valve - without connections - G 1 | 1″ | 1 | 5 |



TMO 3 WAY



- MALE CONNECTIONS
- WITH CONNECTIONS





| CODE | MODEL | DESCRIPTION | SIZE | PACK | PACKAGING |
|-------------|------------|---|------|------|-----------|
| | | | | | |
| 7.030.01886 | VTM 15 MMM | 3-way valve - with 3 male connections - G 1/2 | 1/2″ | 1 | 5 |
| 7.030.01887 | VTM 20 MMM | 3-way valve - with 3 male connections- G 3/4 | 3/4" | 1 | 5 |
| 7.030.01888 | VTM 25 MMM | 3-way valve - with 3 male connections - G 1 | 1″ | 1 | 5 |



| CODE | MODEL | DESCRIPTION | SIZE | PACK | PACKAGING |
|-------------|--------------|--|---------|------|-----------|
| | | | | | |
| 7.030.00434 | CAVO VMR/TMO | 6-pole cable x 0.75 for version with M1S | 1000 mm | 1 | 5 |

TMO RANGE XLL MOTORIZED BALL ZONE VALVES

TECHNICAL DATA



Nominal pressure PN16



Max. differential pressu 6 bar



Connections Threaded - ISO 228/1



Full passage valve (DN25)



Flows' temperature limits 2 ÷ 90 °C [max]



Working Fluid

Water, water and glycol [max 50%]



Type of movement

SPDT = 2-pole external electrical control SPST = Unipolar external electrical control(withbuilt-in relay)



Type of movement

Auxiliary micro



Insulation class

Il Ref. European Directive EN60730



Protection rating

IP 40 Ref. European Standard IEC EN 60529



Type of electrical connection MOLEX Minifit JR6



Cable length 1000 mm



Supply 230V o 24V





Commutation time 15 s (90 °)





Commutation time 15 s (90 °)





Commutation time 25 s (180°)



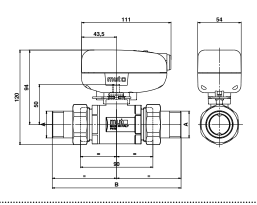


Commutation time 25 s (180 °)

SIZE DATA

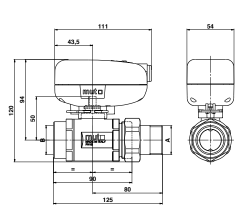
TMO 2 WAY MMXL

| CODE | А | В | N° RELAY | MOD. | PN |
|-------------|-------|-----|----------|------|----|
| | | | | | |
| 7.030.02772 | G1" B | 160 | 1 | SPST | 16 |
| 7.030.02773 | G1" B | 160 | - | SPDT | 16 |
| | | | | | |
| 7.030.02807 | G1" B | - | - | SPST | 16 |



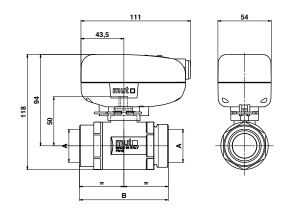
TMO 2 WAY MF XL

| CODE | А | В | N° RELAY | MOD. | PN |
|-------------|-------|-----|----------|------|----|
| 7.030.02784 | G1" B | G1" | 1 | SPST | 16 |
| 7.030.02785 | G1" B | G1" | - | SPDT | 16 |
| 7.030.02809 | G1" B | G1″ | - | - | 16 |



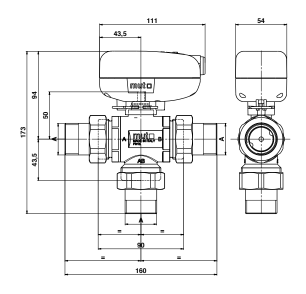


| CODE | А | B (mm) | N° RELAY | MOD. | PN |
|-------------|--------|--------|----------|------|----|
| 7.030.02788 | G1" | 90 | 1 | SPST | 16 |
| 7.030.02789 | G1" | 90 | - | SPDT | 16 |
| 7.030.02803 | G1" ¼B | 90 | 1 | SPST | 16 |
| 7.030.02804 | G1" ¼B | 90 | - | SPDT | 16 |
| 7.030.02792 | G1" | 90 | - | - | 16 |
| 7.030.02776 | G1" ¼B | 90 | - | - | 16 |
| 7.030.03072 | G1″½ | 94 | 1 | SPST | 16 |
| 7.030.03073 | G1″½ | 94 | - | SPDT | 16 |
| 7.030.03152 | G1″½ | 94 | - | - | 16 |



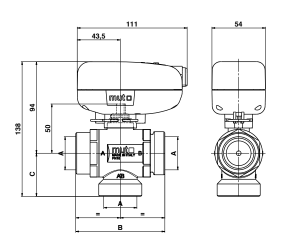
TMO 3 WAY MMM XL

| CODE | А | N° RELAY | MOD. | PN |
|-------------|-------|----------|------|----|
| 7.030.02777 | G1" B | 1 | SPST | 16 |
| 7.030.02780 | G1" B | - | SPDT | 16 |
| 7.030.02808 | G1″ B | - | - | 16 |



TMO 3 WAY XL

| CODE | А | B (mm) | C (mm) | N° RELAY | MOD. | PN |
|-------------|-------------|--------|--------|----------|------|----|
| 7.030.02793 | G1" | 90 | 43,5 | 1 | SPST | 16 |
| 7.030.02794 | G1″ | 90 | 43,5 | - | SPDT | 16 |
| 7.030.02805 | G1" 1/4B | 90 | 43,5 | 1 | SPST | 16 |
| 7.030.02806 | G1" 1/4B | 90 | 43,5 | - | SPDT | 16 |
| 7.030.02797 | G1" | 90 | 43,5 | - | - | 16 |
| 7.030.02783 | G1" 1/4B | 90 | 43,5 | - | - | 16 |
| 7.030.02923 | G1″½ | 94 | 45,5 | 1 | SPST | 16 |
| 7.030.02924 | G1″½ | 94 | 45,5 | - | SPDT | 16 |
| 7.030.03151 | G1″½ | 94 | 45,5 | - | - | 16 |





BALL VALVES WITH MOTORIZED ACTUATOR









- MALE MALE PIPE CONNECTIONS
- AVAILABLE WITH 24 V ACTUATOR





| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|---------------------------|--|------|----|-----|------|-----------|
| | | | | | | | |
| 7.030.02772 | TMO XL 25-2MM SPST M1S | 2-way valve - 230 V - with male - male pipe connections - 6 pole molex cable - G 1"M - with relay | G1" | 16 | 38 | 1 | 1 |
| 7.030.02773 | TMO XL 25-2MM SPDT M1S | 2-way valve - 230 V - with male - male pipe connections - 6 pole molex cable - G 1"M | G1" | 16 | 38 | 1 | 1 |



TMO 2 WAY XL











- WITHOUT CONNECTIONS
- AVAILABLE WITH 24 V ACTUATOR





| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|--------------------------|---|--------|----|-----|------|-----------|
| | | | | | | | |
| 7.030.02803 | TMO XL 32-2E SPST M1S | 2-way valve - 230 V - without connections - 6 pole molex cable - G 1" 1/4 M - with relay | G1″1/4 | 16 | 38 | 1 | 1 |
| 7.030.02804 | TMO XL 32-2E SPDT M1S | 2-way valve - 230 V - without connections - 6 pole molex cable - G 1" 1/4 M - with relay | G1″1/4 | 16 | 38 | 1 | 1 |
| 7.030.03072 | TMO XL 40-2E SPST M1S | 2-way valve - 230 V - with relay - 15 sec. - without connections - 6 pole molex cable - G1″1/2 | G1″1/2 | 16 | 38 | 1 | 1 |
| 7.030.03073 | TMO XL 40-2E SPDT M1S | 2-way valve - 230 V - 15 sec without connections - 6 pole molex cable - G1"1/2 | G1″1/2 | 16 | 38 | 1 | 1 |

SPECIFICATIONS



BALL VALVES WITH MOTORIZED ACTUATOR









- MALE FEMALE CONNECTIONS
- AVAILABLE WITH 24 V ACTUATOR





| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|---------------------------|--|------|----|-----|------|-----------|
| | | | | | | | |
| 7.030.02784 | TMO XL 25-2MF SPST M1S | 2-way valve - 230 V - with male - female pipe connections - 6 pole molex cable - G 1 $^{\prime\prime}\text{MF}$ - with relay | G1" | 16 | 38 | 1 | 1 |
| 7.030.02785 | TMO XL 25-2MF SPDT M1S | 2-way valve - 230 V - with male - female pipe connections - 6 pole molex cable - G $1^{\prime\prime}\text{MF}$ | G1" | 16 | 38 | 1 | 1 |













- WITHOUT CONNECTIONS
- FEMALE FEMALE CONNECTIONS
- AVAILABLE WITH 24 V ACTUATOR





| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|-------------------------|---|------|----|-----|------|-----------|
| | | | | | | | |
| 7.030.02788 | TMO XL 25-2 SPST M1S | 2-way valve - 230 V - without connections - 6 pole molex cable - G 1" F - with relay | G1" | 16 | 38 | 1 | 1 |
| 7.030.02789 | TMO XL 25-2 SPDT M1S | 2-way valve - 230 V - without connections - 6 pole molex cable - G 1" F | G1″ | 16 | 38 | 1 | 1 |

SPECIFICATIONS











| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|--------------|--|------|----|-----|------|-----------|
| | | | | | | | |
| 7.030.02792 | VTM XL 25-2 | 2-way valve - without connections - G1"1/4 M | G1" | 16 | 38 | 1 | 1 |
| 7.030.02776 | VTM XL 32-2E | 2-way valve - without connections - G1"1/4 F | G1″¼ | 16 | 38 | 1 | 1 |
| 7.030.03152 | VTM XL 40-2E | 2-way valve - without connections - G1"½ M | G1″½ | 16 | 38 | 1 | 1 |



TMO 2 WAY XL









| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|----------------|---|------|----|-----|------|-----------|
| | | | | | | | |
| 7.030.02807 | VTM XL 25-2 MM | 2-way valve - with connections - G1" M | G1" | 16 | 38 | 1 | 1 |
| 7.030.02809 | VTM XL 25-2 MF | 2-way valve - with connections - G1" MF | G1" | 16 | 38 | 1 | 1 |

SPECIFICATIONS





TMO 3 WAY 🗙 I

BALL VALVES WITH MOTORIZED ACTUATOR







- MALE MALE PIPE CONNECTIONS
- AVAILABLE WITH 24 V ACTUATOR





| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|-----------------------------|---|------|----|------|------|-----------|
| | | | | | | | |
| 7.030.02777 | TMO XL 25MMM SPST M1S | 3-way valve - 230 V - with 3 male connections - 6 pole molex cable - G1" - with relay | G1" | 16 | 15,5 | 1 | 1 |
| 7.030.02780 | TMO XL 25MMM SPDT M1S | 3-way valve - 230 V - with 3 male connections - 6 pole molex cable - G1" | G1″ | 16 | 15,5 | 1 | 1 |



TMO 3 WAY XL BALL VALVES WITH MOTORIZED ACTUATOR







WITHOUT CONNECTIONS
 AVAILABLE WITH 24 V ACTUATOR





| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|------------------------|---|--------|----|------|------|-----------|
| | | | | | | | |
| 7.030.02805 | TMO XL 32E SPST M1S | 3-way valve - 230 V - without connections - 6 pole molex cable - G1" 1/4 - with relay | G1″1/4 | 16 | 15,5 | 1 | 1 |
| 7.030.02806 | TMO XL 32E SPDT M1S | 3-way valve - 230 V - without connections - 6 pole molex cable - G1" 1/4 | G1″1/4 | 16 | 15,5 | 1 | 1 |
| 7.030.02923 | TMO XL 40E SPST M1S | 3-way valve - 230 V - 230V - 25sec - with relayè - without connections - 6 pole molex cable - G1″1/2 | G1″1/2 | 16 | 15,5 | 1 | 1 |
| 7.030.02924 | TMO XL 40E SPDT M1S | 3-way valve - 230 V - 230V - 25sec - without connections - 6 pole molex cable - G1″1/2 | G1″1/2 | 16 | 15,5 | 1 | 1 |

SPECIFICATIONS



TMO 3 WAY XLL







- WITHOUT CONNECTIONS
- AVAILABLE WITH 24 V ACTUATOR





| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|-----------------------|---|------|----|------|------|-----------|
| 7.030.02793 | TMO XL 25 SPST M1S | 3-way valve - 230 V - without connections - 6 pole molex cable – G1" F -with relay | G1" | 16 | 15,5 | 1 | 1 |
| 7.030.02794 | TMO XL 25 SPDT M1S | 3-way valve - 230 V - without connections - 6 pole molex cable - G1" F | G1" | 16 | 15,5 | 1 | 1 |



TMO 3 WAY XL



- WITHOUT CONNECTIONS
- FEMALE FEMALE OR MALE-MALE PIPE CONNECTIONS





| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|---------------|--|--------|----|------|------|-----------|
| | | | | | | | |
| 7.030.02797 | VTM XL 25 | 3-way valve - without connections - G1" F | G1" | 16 | 15,5 | 1 | 1 |
| 7.030.02808 | VTM XL 25 MMM | 3-way valve - with connection - G1" M | G1″ | 16 | 15,5 | 1 | 1 |
| 7.030.02783 | VTM XL 32E | 3-way valve - without connections - G1″1/4 M | G1″1/4 | 16 | 15,5 | 1 | 1 |
| 7.030.03151 | VTM XL 40E | 3-way valve - without connections - G1″1/2 M | G1″½ | 16 | 38 | 1 | 1 |



INSULATION KIT FOR BALL VALVES TMO XL 2 WAY AND 3 WAY

| CODE | MODEL | DESCRIPTION | PACK | PACKAGING |
|-------------|----------------------------|-------------------------------------|------|-----------|
| | | | | |
| 7.030.02964 | Insulation Kit TMO 2 XL | Thermal insulation kit TMO XL 2 way | 1 | 3 |
| 7.030.02965 | Insulation Kit TMO 3 XL | Thermal insulation kit TMO XL 3 way | 1 | 3 |





ACTUATOR TMO XL

ACTUATORS FOR TMO 2 WAY BALL VALVES







• WITH 6-POLE MOLEX CABLE

| CODE | MODEL | DESCRIPTION | PACK | PACKAGING |
|-------------|----------------|---|------|-----------|
| | | | | |
| 7.030.01870 | ATM-2 SPST M1S | Actuator for 2-way valves - 230 V - 6 pole molex cable - with relay | 1 | 5 |
| 7.030.01871 | ATM-2 SPDT M1S | Actuator for 2-way valves - 230 V - 6 pole molex cable | 1 | 5 |
| 7.030.01872 | ATM-2 SPST M1S | Actuator for 2-way valves - 24 V - 6 pole molex cable - with relay | 1 | 5 |
| 7.030.01873 | ATM-2 SPDT M1S | Actuator for 2-way valves - 24 V - 6 pole molex cable | 1 | 5 |



ACTUATOR TMO XL

ACTUATORS FOR TMO 3 WAY BALL VALVES







• WITH 6-POLE MOLEX CABLE

| CODE | MODEL | DESCRIPTION | PACK | PACKAGING |
|-------------|----------------|--|------|-----------|
| | | | | |
| 7.030.02908 | ATM-3 SPST M1S | Actuator for 3-way valves - 230 V - 180/25 - 6 pole molex cable - with relay | 1 | 5 |
| 7.030.02909 | ATM-3 SPDT M1S | Actuator for 3-way valves - 230 V - 180/25 - 6 pole molex cable | 1 | 5 |
| 7.030.02910 | ATM-3 SPST M1S | Actuator for 3-way valves - 230 V - 180/25 - 6 pole molex cable - with relay | 1 | 5 |
| 7.030.02911 | ATM-3 SPDT M1S | Actuator for 3-way valves - 230 V - 180/25 - 6 pole molex cable | 1 | 5 |



| CODE | MODEL | DESCRIPTION | MIS | PACK | PACKAGING |
|-------------|--------------|--|---------|------|-----------|
| | | | | | |
| 7.030.00434 | Cavo VMR/TMO | 6-pole cable x 0.75 for version with M1S | 1000 mm | 1 | 5 |

VMR RANGE ZONE VALVES WITH SHUTOFF

VMR valves are motorized valves used in home applications and small installations to control the flow of hot and cold water.

They can be connected as deviator or mixer valves in central heating or cooling systems.











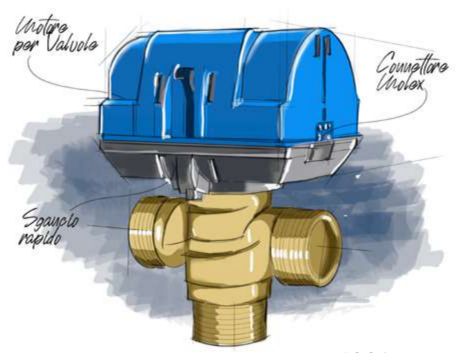






100% MADE IN ITALY















TECHNICAL DATA



Type of movement SPDT, SPST, 3 modulating points according to the model



Max. differential pressure 4 bar



Nominal pressure PN10



Insulation class

II Ref. European Standard EN60730



Protection rating

IP 40 Ref. European Standard IEC EN 60529



Way commutation time



Way commutation time 6 sec.



Flows' temperature limits 5 ÷110 °C [max]





Water, water and glicol [max. 50%]



Connections



Working fluid



230V (24V o 110V on request)

CONTENTS

Use your smartphone to read the qr code, so you can see the multimedia contentS





TECHNICAL DATASHEET VMR 2 WAY





TECHNICAL DATASHEET VMR 3 VVAY

VALVES RANGE



VMR 2 WAY female connections SPDT - SPST



VMR 2 WAY male connections SPDT - SPST



VMR 2 WAY complete with nuts SPDT - SPST



VMR 3 WAY female connections SPDT - SPST



VMR 3 WAY male connections SPDT - SPST



VMR 3 WAY complete with nuts SPDT - SPST



VMR 3 WAY male connections BIDIRECTIONAL



VMR 3 WAY BELL SHAPE

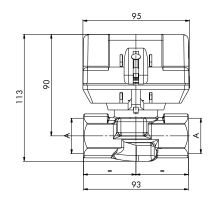


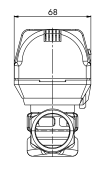
VMR 32E 3 WAY male connections SPST - SPDT BIDIRECTIONAL

SIZE DATA

VMR 2 WAY SPDT - SPST FEMALE CONNECTIONS

| CO SPDT | DES SPST | Α | N° MICRO SWITCH | PN |
|-------------|-------------|-------|--------------------|----|
| 7.030.01129 | 7.030.01163 | G1/2" | - | 10 |
| 7.030.00874 | 7.030.01136 | G3/4" | - | 10 |
| 7.030.00720 | 7.030.00866 | G1" | - | 10 |
| 7.030.01132 | 7.013.00613 | G1/2" | 1 | 10 |
| 7.030.00726 | 7.030.01131 | G3/4" | 1 | 10 |
| 7.030.00703 | 7.030.00738 | G1″ | 1 | 10 |

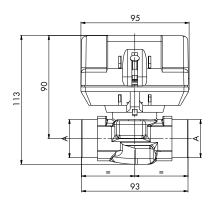


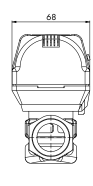


VMR 2 WAY E SPDT - SPST

MALE CONNECTIONS

| COI SPDT | DES SPST | А | N° MICRO SWITCH | PN |
|-------------|-------------|---------|--------------------|----|
| | | | | |
| 7.013.00463 | 7.030.01192 | G3/4" B | - | 10 |
| 7.030.00653 | 7.030.01117 | G1" B | - | 10 |
| 7.030.01272 | 7.013.00704 | G3/4" B | 1 | 10 |
| 7.030.00671 | 7.030.01118 | G1" B | 1 | 10 |

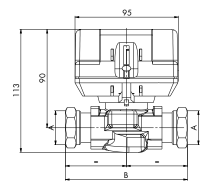


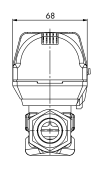


VMR 2 WAY EB/B SPDT - SPST

CONNECTIONS FOR COPPER PIPES

| COI SPDT | DES SPST | А | В | N° MICRO SWITCH | PN | | | | |
|-------------|-------------|-----|-----|--------------------|----|--|--|--|--|
| | | | | | | | | | |
| 7.013.00698 | 7.030.01219 | Ø22 | 110 | - | 10 | | | | |
| 7.013.00308 | 7.013.00514 | Ø28 | 120 | - | 10 | | | | |
| 7.013.00699 | 7.013.00456 | Ø22 | 110 | 1 | 10 | | | | |
| 7.013.00700 | 7.013.00701 | Ø28 | 120 | 1 | 10 | | | | |

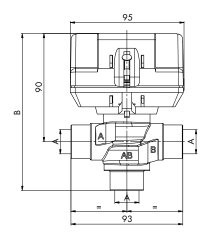


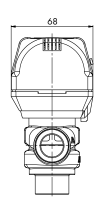


VMR 3 WAY SPDT - SPST

FEMALE CONNECTIONS

| COI | | A B | | N° MICRO | PN |
|-------------|-------------|-------|-----|----------|----|
| SPDT | SPST | | | SWITCH | |
| 7.030.00650 | 7.030.00707 | G1/2" | 131 | - | 10 |
| 7.030.00400 | 7.030.00540 | G3/4" | 131 | - | 10 |
| 7.030.00312 | 7.030.00314 | G1" | 136 | - | 10 |
| 7.030.00652 | 7.030.00766 | G1/2" | 131 | 1 | 10 |
| 7.030.00392 | 7.030.00550 | G3/4" | 131 | 1 | 10 |
| 7.030.00725 | 7.030.00699 | G1" | 136 | 1 | 10 |



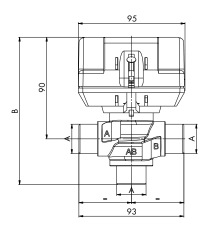


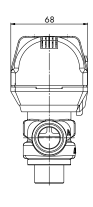


VMR 3 WAY E SPDT - SPST

MALE CONNECTIONS

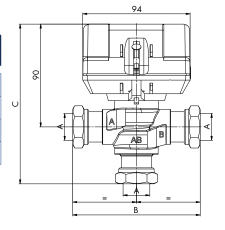
| CO | DES | Α | В | N° MICRO | PN |
|-------------|-------------|---------|-----|----------|----|
| SPDT | SPST | | | SWITCH | |
| 7.030.00100 | 7.030.00185 | G3/4" B | 130 | - | 10 |
| 7.030.00101 | 7.030.01045 | G1" B | 135 | - | 10 |
| 7.030.00308 | 7.030.00332 | G3/4" B | 130 | 1 | 10 |
| 7.030.00692 | 7.030.00318 | G1" B | 135 | 1 | 10 |

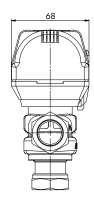




VMR 3 WAY EB/B SPDT - SPSTT CONNECTIONS FOR COPPER PIPES

| CO | CODES | | В | C | N° MICRO | PN |
|-------------|-------------|-----|-----|-----|----------|-----|
| SPDT | SPST | Α | Б | | SWITCH | FIN |
| 7.030.00097 | 7.030.00269 | Ø22 | 110 | 140 | - | 10 |
| 7.030.00546 | 7.030.00797 | Ø28 | 130 | 154 | - | 10 |
| 7.013.00277 | 7.030.00330 | Ø22 | 110 | 140 | 1 | 10 |
| 7.013.00695 | 7.030.00317 | Ø28 | 130 | 154 | 1 | 10 |

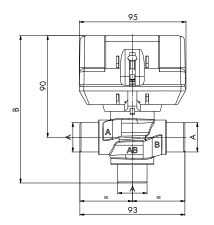


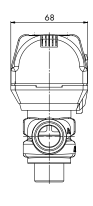


VMR 3 WAY E CR SPDT

MALE CONNECTIONS

| CODES | A | В | T [s] | PN |
|-------------|---------|-----|-------|----|
| 7.030.00197 | G1" B | 135 | 120 | 10 |
| 7.030.01137 | G1" B | 135 | 60 | 10 |
| 7.013.00705 | G1" B | 135 | 12 | 10 |
| 7.030.00056 | G3/4" B | 130 | 120 | 10 |
| 7.030.01190 | G3/4" B | 130 | 60 | 10 |
| 7.030.00784 | G3/4" B | 130 | 12 | 10 |





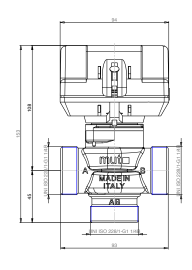
VMR 3 WAY 32E SPDT - SPST

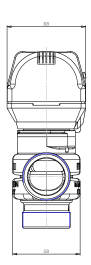
MALE CONNECTIONS

| co | DES | | N° MICRO |
|-------------|-------------|--------|----------|
| SPDT | SPST | А | SWITCH |
| | | | |
| 7.030.03341 | 7.030.03342 | G1"¼ B | - |
| 7.030.03343 | 7.030.03344 | G1"¼ B | 1 |

VMR 3 WAY 32E SPDT

| CODES | A |
|-------------|--------|
| 7.030.03376 | G1"¼ B |
| 7.030.03378 | G1"¼ B |
| 7.030.03379 | G1"¼ |











- FEMALE CONNECTIONS
- BIPOLAR EXTERNAL ELECTRIC CONTROL SPDT
- AVAILABLE WITH 24 V MOTOR

VMR 2 WAY

CLICK - CLOCK 2-WAY ZONE VALVE *1 *2



| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|-------------------------|--|-------|----|-----|------|-----------|
| | | | | | | | |
| 7.030.01129 | VMR 15-2 SPDT CR | 2-way valve - 230 V - Female Gas connections - with fast coupling - no cable | 1/2" | 10 | 3,0 | 1 | 1 |
| 7.030.00874 | VMR 20-2 SPDT CR | 2-way valve - 230 V - Female Gas connections - with fast coupling - no cable | 3/4" | 10 | 5,3 | 1 | 1 |
| 7.030.00720 | VMR 25-2 SPDT CR | 2-way valve - 230 V - Female Gas connections - with fast coupling - no cable | 1″ | 10 | 6,0 | 1 | 1 |
| 7.030.01132 | VMR 15-2 SPDT CR M1S | 2-way valve - 230 V - Female Gas connections - with fast coupling - no cable - with auxiliary micro | 1/2″ | 10 | 3,0 | 1 | 1 |
| 7.030.00726 | VMR 20-2 SPDT CR M1S | 2-way valve - 230 V - Female Gas connections - with fast coupling - no cable - with auxiliary micro | 3/4 " | 10 | 5,3 | 1 | 1 |
| 7.030.00703 | VMR 25-2 SPDT CR M1S | 2-way valve - 230 V - Female Gas connections - with fast coupling - no cable - with auxiliary micro | 1" | 10 | 6,0 | 1 | 1 |

SPECIFICATIONS

- SPDT external bipolar electric command
- Zone valves for heating and air conditioning systems
- *1 All the valves of the VMR range can be supplied with a 24V motor (+€10 on list price)
- *2 All the valves of the VMR range can be supplied with a fixed cable (for the codes, contact MUT)









- MALE CONNECTIONS
- BIPOLAR EXTERNAL ELECTRIC CONTROL SPDT
- AVAILABLE WITH 24 V MOTOR

VMR 2 VVAY

CLICK - CLOCK 2-WAY ZONE VALVE *1 *2



| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|--------------------------|--|-------|----|-----|------|-----------|
| 7.013.00463 | VMR 20-2E SPDT CR | 2-way valve - 230 V - Male Gas connections - with fast coupling - no cable | 3/4 " | 10 | 5,3 | 1 | 5 |
| 7.030.00653 | VMR 25-2E SPDT CR | 2-way valve - 230 V - Male Gas connections - with fast coupling - no cable | 1" | 10 | 6,0 | 1 | 5 |
| | VMR 20-2E | 2-way valve - 230 V - Male Gas connections | | | | | _ |
| 7.030.01272 | SPDT CR M1S | - with fast coupling - no cable - with auxiliary micro | 3/4" | 10 | 5,3 | 1 | 5 |
| 7.030.00671 | VMR 25-2E SPDT CR M1S | 2-way valve - 230 V - Male Gas connections - with fast coupling - no cable - with auxiliary micro | 1″ | 10 | 6,0 | 1 | 5 |

SPECIFICATIONS

- SPDT external bipolar electric command
- Zone valves for heating and air conditioning systems
- *1 All the valves of the VMR range can be supplied with a 24V motor (+€10 on list price)
- *2 All the valves of the VMR range can be supplied with a fixed cable (for the codes, contact MUT)







- CONNECTIONS FOR COPPER PIPES
- BIPOLAR EXTERNAL ELECTRIC CONTROL SPDT
- AVAILABLE WITH 24 V MOTOR

VMR 2 VVAY

CLICK - CLOCK 2-WAY ZONE VALVE *1 *2



| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|---------------------------|---|-------|----|-----|------|-----------|
| | | | | | | | |
| 7.013.00698 | VMR 22-2EB SPDT CR | 2-way valve - 230 V - with fast coupling - no cable -with connections for copper pipes - complete with nuts- ferrules | 22 mm | 10 | 5,3 | 1 | 5 |
| 7.013.00308 | VMR 28-2B SPDT CR | 2-way valve - 230 V - with fast coupling - no cable -with connections for copper pipes - complete with nuts- ferrules | 28 mm | 10 | 6,0 | 1 | 5 |
| | | | | | | | |
| 7.013.00699 | VMR 22-2EB SPDT CR M1S | 2-way valve - 230 V - with fast coupling - no cable - with auxiliary micro - with connections for copper pipe - complete with nuts - ferrules | 22 mm | 10 | 5,3 | 1 | 5 |
| 7.013.00700 | VMR 28-2B SPDT CR M1S | 2-way valve - 230 V - with fast coupling - no cable - with auxiliary micro - with connections for copper pipe - complete with nuts - ferrules | 28 mm | 10 | 6,0 | 1 | 5 |

SPECIFICATIONS

- SPDT external bipolar electric command
- Zone valves for heating and air conditioning systems
- *1 All the valves of the VMR range can be supplied with a 24V motor (+€10 on list price)
- *2 All the valves of the VMR range can be supplied with a fixed cable (for the codes, contact MUT)









- FEMALE CONNECTIONS
- UNIPOLAR EXTERNAL ELECTRIC CONTROL SPS (WITH BUILT-IN RELAY)
- AVAILABLE WITH 24 V MOTOR

VMR 2 WAY

CLICK - CLOCK 2-WAY ZONE VALVE *1 *2



| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|-------------------------|--|------|----|-----|------|-----------|
| | | | | | | | |
| 7.030.01163 | VMR 15-2 SPST CR | 2-way valve - 230 V - Female Gas connections - with fast coupling - no cable | 1/2″ | 10 | 3,0 | 1 | 1 |
| 7.030.01136 | VMR 20-2 SPST CR | 2-way valve - 230 V - Female Gas connections - with fast coupling - no cable | 3/4" | 10 | 5,3 | 1 | 1 |
| 7.030.00866 | VMR 25-2 SPST CR | 2-way valve - 230 V - Female Gas connections - with fast coupling - no cable | 1" | 10 | 6,0 | 1 | 1 |
| | | | | | | | |
| 7.013.00613 | VMR 15-2 SPST CR M1S | 2-way valve - 230 V - Female Gas connections - with fast coupling - no cable - with auxiliary micro | 1/2″ | 10 | 3,0 | 1 | 1 |
| 7.030.01131 | VMR 20-2 SPST CR M1S | 2-way valve - 230 V - Female Gas connections - with fast coupling - no cable - with auxiliary micro | 3/4" | 10 | 5,3 | 1 | 1 |
| 7.030.00738 | VMR 25-2 SPST CR M1S | 2-way valve - 230 V - Female Gas connections - with fast coupling - no cable - with auxiliary micro | 1″ | 10 | 6,0 | 1 | 1 |

- SPST external unipolar electric command
- Zone valves for heating and air conditioning systems
- * 1 All the valves of the VMR range can be supplied with a 24V motor (+€10 on list price)
- *2 All the valves of the VMR range can be supplied with a fixed cable (for the codes, contact MUT)







- MALE CONNECTIONS
- UNIPOLAR EXTERNAL ELECTRIC CONTROL SPST (WITH BUILT-IN RELAY)
- AVAILABLE WITH 24 V MOTOR

VMR 2 WAY

CLICK - CLOCK 2-WAY ZONE VALVE *1 *2



| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|--------------------------|--|------|----|-----|------|-----------|
| | | | | | | | |
| 7.030.01192 | VMR 20-2E SPST CR | 2-way valve - 230 V - Male Gas connections - with fast coupling - no cable | 3/4" | 10 | 5,3 | 1 | 5 |
| 7.030.01117 | VMR 25-2E SPST CR | 2-way valve - 230 V - Male Gas connections - with fast coupling - no cable | 1" | 10 | 6,0 | 1 | 5 |
| 7.013.00704 | VMR 20-2E SPST CR M1S | 2-way valve - 230 V - Male Gas connections - with fast coupling - no cable - with auxiliary micro | 3/4" | 10 | 5,3 | 1 | 5 |
| 7.030.01118 | VMR 25-2E SPST CR M1S | 2-way valve - 230 V - Male Gas connections - with fast coupling - no cable - with auxiliary micro | 1" | 10 | 6,0 | 1 | 5 |

- SPST external unipolar electric command
- Zone valves for heating and air conditioning systems
- *1 All the valves of the VMR range can be supplied with a 24V motor (+€10 on list price)
- *2 All the valves of the VMR range can be supplied with a fixed cable (for the codes, contact MUT)









- CONNECTIONS FOR COPPER PIPES
- UNIPOLAR EXTERNAL ELECTRIC CONTROL SPST (WITH BUILT-IN RELAY)
- AVAILABLE WITH 24 V MOTOR

VMR 2 WAY

CLICK - CLOCK 2-WAY ZONE VALVES *1 *2



| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|---------------------------|---|-------|----|-----|------|-----------|
| | | | | | | | |
| 7.030.01219 | VMR 22-2EB SPST CR | 2-way valve - 230 V - with fast coupling - no cable - with connections for copper pipe - complete with nuts - ferrules | 22 mm | 10 | 5,3 | 1 | 5 |
| 7.013.00514 | VMR 28-2B SPST CR | 2-way valve - 230 V - with fast coupling - no cable - with connections for copper pipe - complete with nuts - ferrules | 28 mm | 10 | 6,0 | 1 | 5 |
| | | | | | | | |
| 7.013.00456 | VMR 22-2EB SPST CR M1S | 2-way valve - 230 V - with fast coupling - no cable - with auxiliary micro - with connections for copper pipe - complete with nuts - ferrules | 22 mm | 10 | 5,3 | 1 | 5 |
| 7.013.00701 | VMR 28-2B SPST CR M1S | 2-way valve - 230 V - with fast coupling - no cable - with auxiliary micro - with connections for copper pipe - complete with nuts - ferrules | 28 mm | 10 | 6,0 | 1 | 5 |

- SPST external unipolar electric command
- Zone valves for heating and air conditioning systems
- *1 All the valves of the VMR range can be supplied with a 24V motor (+€10 on list price)
- *2 All the valves of the VMR range can be supplied with a fixed cable (for the codes, contact MUT)







- FEMALE CONNECTIONS
- BIPOLAR EXTERNAL ELECTRIC CONTROL SPDT
- AVAILABLE WITH 24 V MOTOR

CLICK - CLOCK 3-WAY ZONE VALVE *1 *2





| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|-----------------------|--|------|----|-----|------|-----------|
| 7.030.00650 | VMR 15 SPDT CR | 3-way valve - 230 V - Female Gas connections - with fast coupling - no cable | 1/2″ | 10 | 3,5 | 1 | 1 |
| 7.030.00400 | VMR 20 SPDT CR | 3-way valve - 230 V - Female Gas connections - with fast coupling - no cable | 3/4" | 10 | 7,0 | 1 | 1 |
| 7.030.00312 | VMR 25 SPDT CR | 3-way valve - 230 V - Female Gas connections - with fast coupling - no cable | 1" | 10 | 8,0 | 1 | 1 |
| | | | | | | | |
| 7.030.00652 | VMR 15 SPDT CR M1S | 3 way valve - 230 V - Gas connections Female - with fast coupling - no cable - with auxiliary micro | 1/2″ | 10 | 3,5 | 1 | 1 |
| 7.030.00392 | VMR 20 SPDT CR M1S | 3 way valve - 230 V - Gas connections Female - with fast coupling - no cable - with auxiliary micro | 3/4" | 10 | 7,0 | 1 | 1 |
| 7.030.00725 | VMR 25 SPDT CR M1S | 3 way valve - 230 V - Gas connections Female - with fast coupling - no cable - with auxiliary micro | 1″ | 10 | 8,0 | 1 | 1 |

- SPDT external bipolar electric command
- Zone valves for heating and air conditioning systems
- *1 All the valves of the VMR range can be supplied with a 24V motor (+€10 on list price)
- *2 All the valves of the VMR range can be supplied with a fixed cable (for the codes, contact MUT)









- MALE CONNECTIONS
- BIPOLAR EXTERNAL ELECTRIC CONTROL SPDT
- AVAILABLE WITH 24 V MOTOR

CLICK - CLOCK 3-WAY ZONE VALVE *1 *2





| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|------------------------|--|------|----|-----|------|-----------|
| 7.030.00100 | VMR 20E SPDT CR | 3 way valve - 230 V - Male gas connections - with fast coupling - no cable | 3/4" | 10 | 7,0 | 1 | 5 |
| 7.030.00101 | VMR 25E SPDT CR | 3 way valve - 230 V - Male gas connections - with fast coupling - no cable | 1" | 10 | 8,0 | 1 | 5 |
| | | | _ | | | | |
| 7.030.00308 | VMR 20E SPDT CR M1S | 3 way valve - 230 V - Male gas connections - with fast coupling - no cable - with auxiliary micro | 3/4" | 10 | 7,0 | 1 | 5 |
| 7.030.00692 | VMR 25E SPDT CR M1S | 3 way valve - 230 V - Male gas connections - with fast coupling - no cable - with auxiliary micro | 1" | 10 | 8,0 | 1 | 5 |

- SPDT external bipolar electric command
- Zone valves for heating and air conditioning systems
- *1 All the valves of the VMR range can be supplied with a 24V motor (+€10 on list price)
- *2 All the valves of the VMR range can be supplied with a fixed cable (for the codes, contact MUT)







- CONNECTIONS FOR COPPER PIPES
- COMPLETE WITH NUTS
- BIPOLAR EXTERNAL ELECTRIC CONTROL SPDT
- AVAILABLE WITH 24 V MOTOR

CLICK - CLOCK 3-WAY ZONE VALVE *1 *2





| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|-------------------------|--|-------|----|-----|------|-----------|
| 7.030.00097 | VMR 22EB SPDT CR | 3-way valve - 230 V - with fast coupling - no cable - with connections for copper pipe - complete with nuts - ferrules | 22 mm | 10 | 7,0 | 1 | 5 |
| 7.030.00546 | VMR 28B SPDT CR | 3-way valve - 230 V - with fast coupling - no cable - with connections for copper pipe - complete with nuts - ferrules | 28 mm | 10 | 8,0 | 1 | 5 |
| | | | | | | | |
| 7.013.00277 | VMR 22EB SPDT CR M1S | 3-way valve - 230 V - with fast coupling - no cable - with connections for copper pipe - complete with nuts - ferrules | 22 mm | 10 | 7,0 | 1 | 5 |
| 7.013.00695 | VMR 28B SPDT CR M1S | 3-way valve - 230 V - with fast coupling - no cable - with connections for copper pipe - complete with nuts - ferrules | 28 mm | 10 | 8,0 | 1 | 5 |

- SPDT external bipolar electric command
- Zone valves for heating and air conditioning systems
- *1 All the valves of the VMR range can be supplied with a 24V motor (+€10 on list price)e)
- *2 All the valves of the VMR range can be supplied with a fixed cable (for the codes, contact MUT)









- FEMALE CONNECTIONS
- UNIPOLAR EXTERNAL ELECTRIC CONTROL SPST (WITH BUILT-IN RELAY)
- AVAILABLE WITH 24 V MOTOR

CLICK - CLOCK 3-WAY ZONE VALVE *1 *2





| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|-----------------------|--|------|----|-----|------|-----------|
| | | | | | | | |
| 7.030.00707 | VMR 15 SPST CR | 3-way valve - 230 V - Female Gas connections - with fast coupling - no cable | 1/2″ | 10 | 3,5 | 1 | 1 |
| 7.030.00540 | VMR 20 SPST CR | 3-way valve - 230 V - Female Gas connections - with fast coupling - no cable | 3/4" | 10 | 7,0 | 1 | 1 |
| 7.030.00314 | VMR 25 SPST CR | 3-way valve - 230 V - Female Gas connections - with fast coupling - no cable | 1″ | 10 | 8,0 | 1 | 1 |
| | | | | | | | |
| 7.030.00766 | VMR 15 SPST CR M1S | 3 way valve - 230 V -Female Gas connections - with fast coupling - no cable - with auxiliary micro | 1/2″ | 10 | 3,5 | 1 | 1 |
| 7.030.00550 | VMR 20 SPST CR M1S | 3 way valve - 230 V -Female Gas connections - with fast coupling - no cable - with auxiliary micro | 3/4" | 10 | 7,0 | 1 | 1 |
| 7.030.00699 | VMR 25 SPST CR M1S | 3 way valve - 230 V - Female Gas connections - with fast coupling - no cable - with auxiliary micro | 1″ | 10 | 8,0 | 1 | 1 |

- SPST external unipolar electric command
- Zone valves for heating and air conditioning systems
- *1 All the valves of the VMR range can be supplied with a 24V motor (+€10 on list price)e)
- *2 All the valves of the VMR range can be supplied with a fixed cable (for the codes, contact MUT)



VMR 3 WAY

CLICK - CLOCK 3-WAY ZONE VALVE *1 *2





- MALE CONNECTIONS
- UNIPOLAR EXTERNAL ELECTRIC CONTROL SPST (WITH BUILT-IN RELAY)
- AVAILABLE WITH 24 V MOTOR





| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|------------------------|---|------|----|-----|------|-----------|
| 7.030.00185 | VMR 20E SPST CR | 3-way valve - 230 V - Male Gas connections - with fast coupling - no cable | 3/4" | 10 | 7,0 | 1 | 5 |
| 7.030.01045 | VMR 25E SPST CR | 3-way valve - 230 V - Male Gas connections - with fast coupling - no cable | 1" | 10 | 8,0 | 1 | 5 |
| 7.030.00332 | VMR 20E SPST CR M1S | 3-way valve - 230 V - Male Gas connections - with fast coupling - no cable- with auxiliary micro | 3/4" | 10 | 7,0 | 1 | 5 |
| 7.030.00318 | VMR 25E SPST CR M1S | 3-way valve - 230 V - Male Gas connections - with fast coupling - no cable- with auxiliary micro | 1" | 10 | 8,0 | 1 | 5 |



VMR 3 WAY

CLICK - CLOCK 3-WAY ZONE VALVE *1 *2





- CONNECTIONS FOR COPPER PIPES
- UNIPOLAR EXTERNAL ELECTRIC CONTROL SPST (WITH BUILT-IN RELAY)
- AVAILABLE WITH 24 V MOTOR





| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|-------------------------|--|----------|----|-----|------|-----------|
| 7.030.00269 | VMR 22EB SPST CR | 3-way valve - 230 V - with fast coupling - no cable - with connections for copper pipe - complete with nuts - ferrules | 22 mm | 10 | 7,0 | 1 | 5 |
| 7.030.00797 | VMR 28EB SPST CR | 3-way valve - 230 V - with fast coupling - no cable - with connections for copper pipe - complete with nuts - ferrules | 28 mm | 10 | 8,0 | 1 | 5 |
| | | | | | | | |
| 7.030.00330 | VMR 22EB SPST CR M1S | 3-way valve - 230 V - with fast coupling - no cable - with auxiliary micro - with connections for copper pipe | 22 mm | 10 | 7,0 | 1 | 5 |
| 7.030.00317 | VMR 28B SPST CR M1S | 3-way valve - 230 V - with fast coupling - no cable - with auxiliary micro - with connections for copper pipe | 28 mm | 10 | 8,0 | 1 | 5 |

- SPST external unipolar electric command
- Zone valves for heating and air conditioning systems
- *1 All the valves of the VMR range can be supplied with a 24V motor (+€10 on list price)e)
- *2 All the valves of the VMR range can be supplied with a fixed cable (for the codes, contact MUT)





VMR 3 WAY

CLICK - CLOCK 3-WAY ZONE VALVE BIDIRECTIONAL 3 POINTS *1 *2





- MALE CONNECTIONS
- AVAILABLE WITH 24 V MOTOR







| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|------------|---|------|----|-----|------|-----------|
| 7.030.00197 | VMR 25E CR | 3-way valve - 230 V - with fast coupling - no cable - male connections - bidirectional 3 point 120" | 1" | 10 | 8,0 | 1 | 5 |
| 7.030.01137 | VMR 25E CR | 3-way valve - 230 V - with fast coupling - no cable - male connections - bidirectional 3 point 60" | 1" | 10 | 8,0 | 1 | 5 |
| 7.013.00705 | VMR 25E CR | 3-way valve - 230 V - with fast coupling - no cable - male connections - bidirectional 3 point 12" | 1" | 10 | 8,0 | 1 | 5 |
| | | | | | | | |
| 7.030.00056 | VMR 20E CR | 3-way valve - 230 V - with fast coupling - no cable - male connections - bidirectional 3 point 120" | 3/4" | 10 | 8,0 | 1 | 5 |
| 7.030.01190 | VMR 20E CR | 3-way valve - 230 V - with fast coupling - no cable - male connections - bidirectional 3 point 60" | 3/4" | 10 | 8,0 | 1 | 5 |
| 7.030.00784 | VMR 20E CR | 3-way valve - 230 V - with fast coupling - no cable - male connections - bidirectional 3 point 12" | 3/4" | 10 | 8,0 | 1 | 5 |

- SPST external unipolar electric command
- Zone valves for heating and air conditioning systems
- *1 All the valves of the VMR range can be supplied with a 24V motor (+€10 on list price)e)
- *2 All the valves of the VMR range can be supplied with a fixed cable (for the codes, contact MUT)



VMR 3 WAY

CLICK - CLOCK 3-VVAY ZONE VALVE BELL SHAPED









| CODE | MODEL | DESCRIPTION | PACK | PACKAGING |
|-------------|-------|------------------|------|-----------|
| 7.013.00697 | VMR | 3-way bell valve | 1 | 5 |



MOTOR

COMPATIBLE WITH ZONE VALVE CLICK - CLOCK $*^1*^2$





| CODE | MODEL | DESCRIPTION | VOLTAGE | PACK | PACKAGING |
|-------------|-------------------|---|---------|------|-----------|
| 7.013.00055 | MR SPDT CR | Valve motor VMR SPDT CR 230 V | 230 V | 1 | 5 |
| 7.013.00082 | MR SPDT CR | Valve motor VMR SPDT CR 24 V | 24 V | 1 | 5 |
| 7.013.00163 | MR SPDT CR M1S | Valve motor VMR SPDT CR 230 V with auxiliary micro | 230 V | 1 | 5 |
| 7.013.00299 | MR SPDT CR M1S | Valve motor VMR SPDT CR 24 V with auxiliary micro | 24 V | 1 | 5 |
| | | | | | |
| 7.013.00401 | MR SPST CR | Motor for VMR SPST CR valves with built-in relay 230 V | 230 V | 1 | 5 |
| 7.013.00342 | MR SPST CR | Motor for VMR SPST CR valves with built-in relay 24 V | 24 V | 1 | 5 |
| 7.013.00647 | MR SPST CR M1S | Motor for VMR SPST CR valves with built-in relay 230 V - with auxiliary micro | 230 V | 1 | 5 |
| 7.013.00422 | MR SPST CR M1S | Motor for VMR SPST CR valves with built-in relay 24 V - with auxiliary micro | 24 V | 1 | 5 |
| | | | | | |
| 7.013.00540 | MR B1 | Valve motor VMR 230 V CR two-way 3 points | 120″ | 1 | 5 |
| 7.013.00598 | MR B2 | Valve motor VMR 230 V CR two-way 3 points | 12" | 1 | 5 |
| 7.030.00805 | MR MO | Valve motor VMR 24 V 0-10 modulating with pre-assembled cable | 60" | 1 | 5 |
| 7.030.00809 | MR MO | Valve motor VMR 24 V 0-10 modulating with pre-assembled cable | 12″ | 1 | 5 |

- *1 All the valves of the VMR range can be supplied with a 24V motor (+€10 on list price)
- *2 All the valves of the VMR range can be supplied with a fixed cable (for the codes, contact MUT)





REPLACEMENT KIT

| CODE | MODEL | DESCRIPTION | PACK | PACKAGING |
|-------------|---------|------------------------------|------|-----------|
| | | | | |
| 7.013.00381 | KIT VMR | Shutoff set for 3-way valves | 1 | 5 |
| 7.013.00312 | KIT VMR | Shutoff set for 2-way valves | 1 | 5 |
| | | | | |
| 7.013.00188 | KIT | Shutoff dismantling kit | 1 | 5 |



COMPATIBLE WITH ZONE VALVE CLICK - CLOCK

| CODE | MODEL | DESCRIPTION | SIZE | PACK | PACKAGING |
|-------------|-----------|--|---------|------|-----------|
| | | | | | |
| 7.013.00415 | Cable VMR | 3-pole cable x .0.75 | 1000 mm | 1 | 5 |
| 7.030.00434 | Cable VMR | 6-pole cable x 0.75 for version with M1S | 1000 mm | 1 | 5 |
| 7.013.00159 | Cable VMR | 3-pole cable x 0.75 | 1500 mm | 1 | 5 |
| 7.013.00134 | Cable VMR | 6-pole cable x 0.75 for version with M1S | 1500 mm | 1 | 5 |
| 7.030.01595 | Cable VMR | 3-pole cable x 0.75 | 2000 mm | 1 | 5 |
| 7.030.01166 | Cable VMR | 6-pole cable x 0.75 for version with M1S | 2000 mm | 1 | 5 |

- * 1 All the valves of the VMR range can be supplied with a 24V motor (+€10 on list price)
- $^{*}2$ All the valves of the VMR range can be supplied with a fixed cable (for the codes, contact MUT)



VALVE BODY



| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|----------|------------------------------|------|----|-----|------|-----------|
| | | | | | | | |
| 7.030.02082 | VR 15-2 | Body 2-way valve 1/2" Female | 1/2″ | 10 | 3,0 | 1 | 5 |
| 7.013.00516 | VR 20-2 | Body 2-way valve 3/4" Female | 3/4" | 10 | 5,3 | 1 | 5 |
| 7.030.00884 | VR 25-2 | Body 2-way valve 1" Female | 1″ | 10 | 8,0 | 1 | 5 |
| 7.013.00642 | VR 202E | Body 2-way valve 3/4" Male | 3/4" | 10 | 5,3 | 1 | 5 |
| 7.030.01187 | VR 25-2E | Body 2-way valve 1" Male | 1" | 10 | 8,0 | 1 | 5 |



VALVE BODY



| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|--------|------------------------------|------|----|-----|------|-----------|
| | | | | | | | |
| 7.030.00529 | VR 20 | Body 3-way valve 3/4" Female | 3/4" | 10 | 8,0 | 1 | 5 |
| 7.030.01165 | VR 25 | Body 3-way valve 1″ Female | 1" | 10 | 8,0 | 1 | 5 |
| 7.030.00086 | VR 20E | Body 3-way valve 3/4" Male | 3/4" | 10 | 8,0 | 1 | 5 |
| 7.013.00745 | VR 25E | Body 3-way valve 1" Male | 1″ | 10 | 8,0 | 1 | 5 |





VMR 3 WAY 32E

DIVERTER/MIXER VALVE





- MALE CONNECTIONS
- AVAILABLE WITH 24 V MOTOR





| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|---------------------|---|-------|----|-----|------|-----------|
| | | | | | | | |
| 7.030.03342 | VMR 32E SPST | 3-way valve - 230 V - male connections - with fast coupling- no cable - Tcom 6 sec | 1"1/4 | 10 | 12 | 1 | 5 |
| 7.030.03341 | VMR 32E SPDT | 3-way valve - 230 V - male connections - with fast coupling- no cable - Tcom 6 sec | 1"1⁄4 | 10 | 12 | 1 | 5 |
| 7.030.03344 | VMR 32E SPST M1S | 3-way valve - 230 V - male connections - with fast coupling- no cable - with auxiliary micro -Tcom 6 sec | 1"1⁄4 | 10 | 12 | 1 | 5 |
| 7.030.03343 | VMR 32E SPDT M1S | 3-way valve - 230 V - male connections - with fast coupling - no cable - with auxiliary micro - Tcom 6 sec | 1"1/4 | 10 | 12 | 1 | 5 |



VMR 3 WAY 32E

DIVERTER/MIXER VALVE





- MALE CONNECTIONS
- AVAILABLE WITH 24 V MOTOR







| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|---------------|--|-------|----|-----|------|-----------|
| | | | _ | | | | |
| 7.030.03376 | VMR 32E B2 CR | 3-way valve - 230 V - with fast coupling - no cable - male connections - bidirectional 3 point - Tcom 12 sec | 1"1/4 | 10 | 12 | 1 | 5 |
| 7.030.03377 | VMR 32E B3 CR | 3-way valve - 230 V - with fast coupling - no cable - male connections - bidirectional 3 point - Tcom 60 sec | 1"1/4 | 10 | 12 | 1 | 5 |
| 7.030.03378 | VMR 32E B1 CR | 3-way valve - 230 V - with fast coupling - no cable - male connections - bidirectional 3 point - Tcom 120 sec | 1"1/4 | 10 | 12 | 1 | 5 |

- *1 All the valves of the VMR range can be supplied with a 24V motor (+€10 on list price)
- *2 All the valves of the VMR range can be supplied with a fixed cable (for the codes, contact MUT)



MOTOR FOR VMR 32E COMPATIBLE WITH ZONE VALVE CLICK - CLOCK *1 *2





| CODE | MODEL | DESCRIPTION | VOLTAGE | PACK | PACKAGING |
|-------------|----------------|---|---------|------|-----------|
| 7.030.03337 | MR SPDT CR | Valve motor VMR 32E SPDT CR 230V | 230 | 1 | 5 |
| 7.030.03372 | MR SPDT CR | Valve motor VMR 32E SPDT CR 24V | 24 | 1 | 5 |
| 7.030.03339 | MR SPDT CR M1S | Valve motor VMR 32E SPDT CR 230V with auxiliary micro | 230 | 1 | 5 |
| 7.030.03375 | MR SPDT CR M1S | Valve motor VMR 32E SPDT CR 24V with auxiliary micro | 24 | 1 | 5 |
| 7.030.03338 | MR SPST CR | Valve motor VMR 32E SPST CR 230V | 230 | 1 | 5 |
| 7.030.03373 | MR SPST CR | Valve motor VMR 32E SPST CR 24V | 24 | 1 | 5 |
| 7.030.03340 | MR SPST CR M1S | Valve motor VMR 32E SPST CR 230V with auxiliary micro | 230 | 1 | 5 |
| 7.030.03374 | MR SPST CR M1S | Valve motor VMR 32E SPST CR 24V with auxiliary micro | 24 | 1 | 5 |
| 7.013.00540 | MR B1 | Valve motor VMR e VMR32E 230V CR bidirectional 3 point 120" | 230 | 1 | 5 |
| 7.030.03379 | MR B2 | Valve motor VMR 32E 230V CR bidirectional 3 point 12" | 230 | 1 | 5 |
| 7.030.01349 | MR B3 | Valve motor VMR e VMR32E 230V CR bidirectional 3 point 60" | 230 | 1 | 5 |
| 7.030.03384 | MR MO2 | Valve motor VMR 32E 24V V 0-10 modulating with pre-assembled cable 12" | 24 | 1 | 5 |
| 7.030.00805 | MR MO3 | Valve motor VMR e VMR32E 24V V 0-10 modulating with pre-assembled cable 60" | 24 | 1 | 5 |

- $^{*}1$ All the valves of the VMR range can be supplied with a 24V motor (+€10 on list price)
- *2 All the valves of the VMR range can be supplied with a fixed cable (for the codes, contact MUT)





REPLACEMENT KIT COMPATIBLE WITH ZONE VALVE CLICK - CLOCK

| CODE | MODEL | DESCRIPTION | PACK | PACKAGING |
|-------------|-------------|------------------------------------|------|-----------|
| | | | | |
| 7.030.03336 | KIT VMR 32E | Shut-off assembly for 3-way valves | 1 | 5 |
| 7.030.03380 | KIT VMR 32E | Shutoff dismantling kit VMR 32E | 1 | 5 |



CABLE COMPATIBLE WITH ZONE VALVE CLICK - CLOCK

| CODE | MODEL | DESCRIPTION | SIZE | PACK | PACKAGING |
|-------------|-----------|---|---------|------|-----------|
| | | | | | |
| 7.013.00415 | Cable VMR | Pole cable 3 poli x 0,75 | 1000 mm | 1 | 5 |
| 7.030.00434 | Cable VMR | Pole cable 6 poli x 0,75 for version with M1S | 1000 mm | 1 | 5 |
| 7.013.00159 | Cable VMR | Pole cable 3 poli x 0,75 | 1500 mm | 1 | 5 |
| 7.013.00134 | Cable VMR | Pole cable 6 poli x 0,75 for version with M1S | 1500 mm | 1 | 5 |
| 7.030.01595 | Cable VMR | Pole cable 3 poli x 0,75 | 2000 mm | 1 | 5 |
| 7.030.01166 | Cable VMR | Pole cable 6 poli x 0,75 for version with M1S | 2000 mm | 1 | 5 |



VALVE BODY VMR 32E

| DN SIZE | PN | KVS | PACK | PACKAGING |
|------------------------|----------------------------|--------------------------------|-----------------------------------|--------------------------------|
| | | | | |
| way valve 1"¼ Male 1"¼ | 10 | 12 | 1 | 5 |
| | way valve 1″1⁄4 Male 1″1⁄4 | way valve 1"1/4 Male 1" 1/4 10 | way valve 1″1⁄4 Male 1″ 1/4 10 12 | way valve 1″¼ Male 1″¼ 10 12 1 |

SF RANGE BALL ZONE VALVES WITH SPRING RETURN

These are powered by an electric motor and can assume two operating positions depending on whether the motor is activated or not. One or two auxiliary switches can be installed on request. These are activated when the valve switches.

The valves are equipped with an external lever for manual positioning of the shut-off ball in a central position.













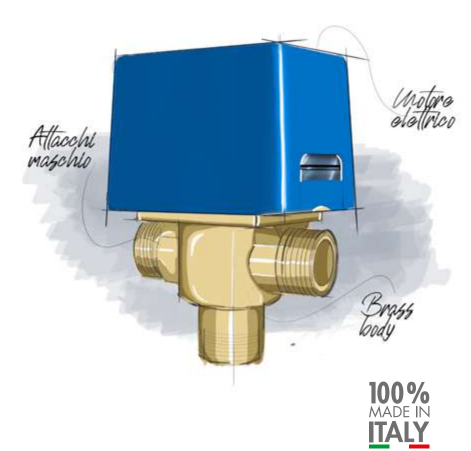








SF RANGE ZONE VALVE WITH PRING RETURN CLICK - CLOCK



TECHNICAL DATA



Type of movement Spring return



Max. differential pressure 90.2 kPa (2 way); 62÷154 kPa (3 way)



Nominal pressure PN10



Insulation class

II Ref. European Directive EN60730



Protection rating

IP 22 Ref. European Directive IEC EN 60529



Way commutation time 10 sec / 20 sec (2/3 way)





Way commutation time 4 sec / 10 sec (2/3 way)



Flows' temperature limits 5 ÷ 110 °C [max]



Cable length 1000 mm



Connections Threaded - ISO 228-1



Supply 230V (24V o 110V on request)











CONTENTS

Use your smartphone to read the qr code, so you can see the multimedia contents





TECHNICAL DATASHEET SF 2 WAY





TECHNICAL DATASHEET SF 3 WAY

VALVE RANGE



SF 2 WAY female connections



SF 2 WAY male connections



SF 2 WAY complete with nuts



SF 2 WAY complete with flanges





SF 3 WAY female connections



SF 3 WAY male connections



SF 3 WAY complete with nuts



SF 3 WAY prepared for flange



SF 3 WAY complete with flanges



SF 3 WAY MID POSITION female connections



SF 3 WAY MID POSITION male connections

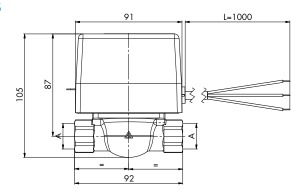


SF 3 WAY FLAT male connections

SIZE DATA

SF 3 WAY FEMALE CONNECTIONS

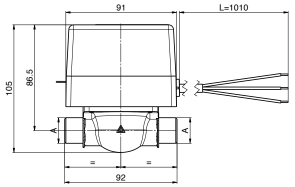
| CODE | А | N° MICRO SWITCH | PN |
|-------------|-------|--------------------|----|
| 7.001.01574 | G1/2" | - | 10 |
| 7.001.01603 | G3/4" | - | 10 |
| 7.001.01639 | G1" | - | 10 |
| 7.001.01586 | G1/2" | 1 | 10 |
| 7.001.01618 | G3/4" | 1 | 10 |
| 7.001.01654 | G1" | 1 | 10 |

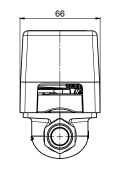




SF 2 WAY E MALE CONNECTIONS

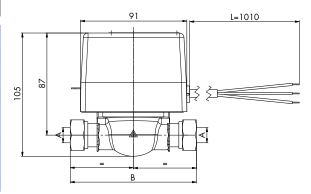
| | ITCH PN |
|-------|---------|
| /2″ B | - 10 |
| /4" B | - 10 |
| I" B | - 10 |
| /2″ B | 1 10 |
| /4″ B | 1 10 |
| l″ В | 1 10 |
| | /4″ B |

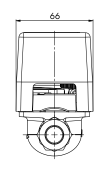




SF 2 WAY EB/B CONNECTIONS FOR COPPER PIPES

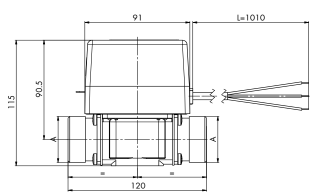
| Α | В | N° MICRO SWITCH | PN |
|-----|--|---|---|
| Ø15 | 107 | - | 10 |
| Ø16 | 107 | - | 10 |
| Ø20 | 107 | - | 10 |
| Ø28 | 120 | - | 10 |
| Ø15 | 107 | 1 | 10 |
| Ø16 | 107 | 1 | 10 |
| Ø20 | 107 | 1 | 10 |
| Ø28 | 120 | 1 | 10 |
| | Ø15 Ø16 Ø20 Ø28 Ø15 Ø16 | Ø15 107 Ø16 107 Ø20 107 Ø28 120 Ø15 107 Ø16 107 Ø20 107 | Ø15 107 - Ø16 107 - Ø20 107 - Ø28 120 - Ø15 107 1 Ø16 107 1 Ø20 107 1 |





SF 2 WAY WITH FLANGES

| CODE | A | n° micro Switch | PN |
|-------------|-----------|--------------------|----|
| 7.030.00321 | G 1"1/4 B | - | 10 |
| 7.030.00349 | G 1"1/4 B | 1 | 10 |

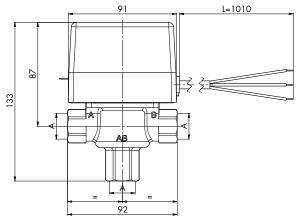


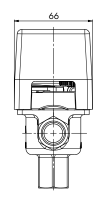




SF 3 WAY FEMALE CONNECTIONS

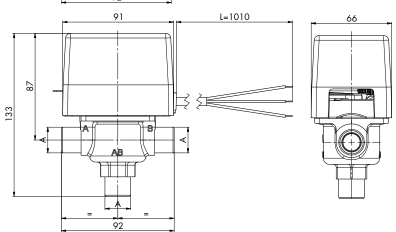
| CODE | А | N° MICRO SWITCH | PN |
|-------------|--------|--------------------|----|
| 7.001.01739 | G1/2" | - | 10 |
| 7.001.01770 | G 3/4" | - | 10 |
| 7.001.01808 | G1" | - | 10 |
| 7.001.01753 | G1/2" | 1 | 10 |
| 7.001.01787 | G3/4" | 1 | 10 |
| 7.001.01827 | G1" | 1 | 10 |





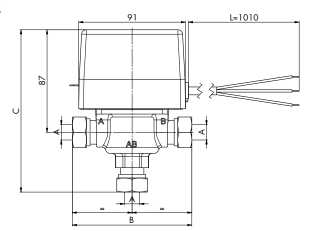
SF 3 WAY E MALE CONNECTIONS

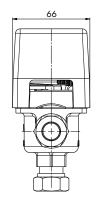
| CODE | А | N° MICRO SWITCH | PN |
|-------------|----------|--------------------|----|
| 7.001.02097 | G1/2" B | - | 10 |
| 7.001.01913 | G 3/4" B | - | 10 |
| 7.001.01954 | G1" B | - | 10 |
| 7.001.02762 | G1/2" B | 1 | 10 |
| 7.001.01935 | G3/4" B | 1 | 10 |
| 7.001.01969 | G1" B | 1 | 10 |



SF 3 WAY EB/B CONNECTIONS FOR COPPER PIPES

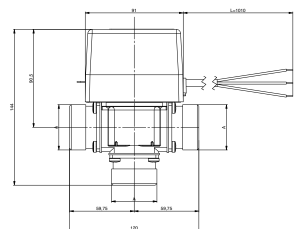
| | | • | 10 | K COLLE | \ L |
|-------------|-----|-----|-----|--------------------|----------|
| CODE | Α | В | С | N° MICRO SWITCH | PN |
| 7.001.01876 | Ø15 | 106 | 137 | - | 10 |
| 7.001.01861 | Ø16 | 106 | 137 | - | 10 |
| 7.001.01888 | Ø22 | 106 | 139 | - | 10 |
| 7.001.01846 | Ø28 | 120 | 148 | - | 10 |
| 7.001.02511 | Ø15 | 106 | 137 | 1 | 10 |
| 7.001.01855 | Ø16 | 106 | 137 | 1 | 10 |
| 7.001.01895 | Ø22 | 106 | 139 | 1 | 10 |
| 7.001.02780 | Ø28 | 120 | 148 | 1 | 10 |

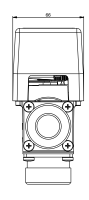




SF 3 WAY WITH FLANGES

| CODE | А | N° MICRO SWITCH | PN |
|-------------|-----------|--------------------|----|
| 7.030.00343 | G1" 1/4 B | - | 10 |
| 7.030.00347 | G1" 1/4 B | 1 | 10 |



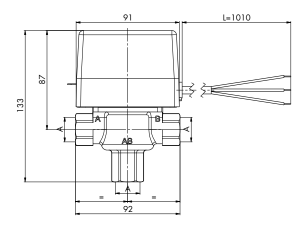


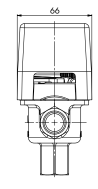
SIZE DATA

SF 3 WAY

MID POSITION FEMALE CONNECTIONS

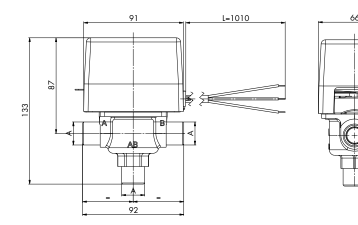
| CODE | А | PN |
|-------------|-------|----|
| 7.001.01767 | G1/2" | 10 |
| 7.001.01803 | G3/4" | 10 |
| 7.001.01844 | G1″ | 10 |





SF 3 WAY E MID POSITION MALE CONNECTIONS

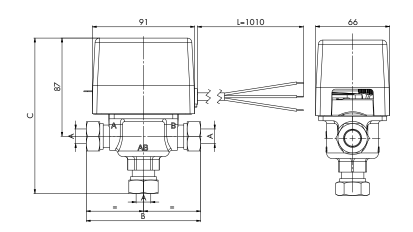
| CODE | CODE A | | PN |
|-------------|---------|---|----|
| 7.001.02748 | G1/2" B | - | 10 |
| 7.001.01952 | G3/4" B | - | 10 |
| 7.001.01981 | G1" B | - | 10 |



SF 3 WAY EB/B

MID POSITION
CONNECTIONS FOR COPPER PIPES

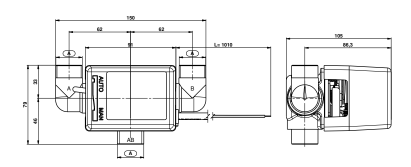
| CODE | Α | В | С | PN |
|-------------|-----|-----|-----|----|
| 7.001.02587 | Ø15 | 106 | 137 | 10 |
| 7.001.01875 | Ø16 | 106 | 137 | 10 |
| 7.001.01911 | Ø22 | 120 | 139 | 10 |
| 7.001.02591 | Ø28 | 120 | 148 | 10 |



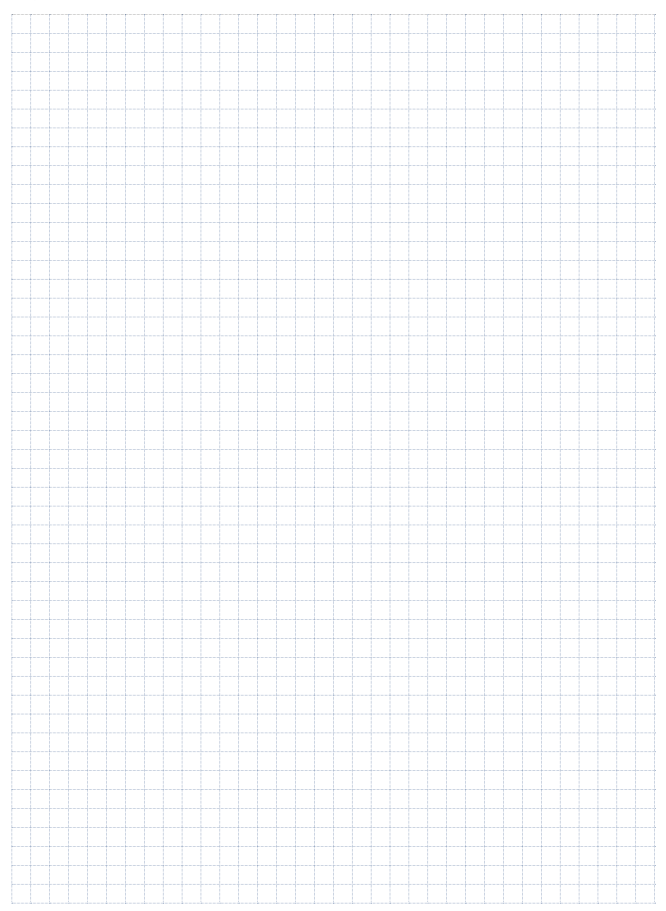
SF 3 WAY E-F-C

FLAT CONFIGURATION VALVE WITH MALE THREADED CURVES

| CODE | А | PN |
|-------------|------|----|
| 7.030.03070 | 3/4" | 10 |



Note











- FEMALE CONNECTIONS
- AVAILABLE WITH 24 V AND 110 V MOTOR

SF 2 VVAY





| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|------------|---|------|----|------|------|-----------|
| | | | | | | | |
| 7.001.01574 | SF 15-2 | 2-way valve - 230 V - Female Gas connections | 1/2″ | 10 | 6,0 | 1 | 1 |
| 7.001.01603 | SF 20-2 | 2-way valve - 230 V - Female Gas connections | 3/4" | 10 | 8,0 | 1 | 1 |
| 7.001.01639 | SF 25-2 | 2-way valve - 230 V - Female Gas connections | 1″ | 10 | 10,0 | 1 | 1 |
| | | | | | | | |
| 7.001.01586 | SF 15-2 M1 | 2-way valve - 230 V - Female Gas connections with auxiliary micro for the 24 V version use the code 7.001.01584 | 1/2″ | 10 | 6,0 | 1 | 1 |
| 7.001.01618 | SF 20-2 M1 | 2-way valve - 230 V - Female Gas connections with auxiliary micro for the 24 V version use the code 7.001.01615 | 3/4" | 10 | 8,0 | 1 | 1 |
| 7.001.01654 | SF 25-2 M1 | 2-way valve - 230 V - Female Gas connections with auxiliary micro for the 24 V version use the code 7.001.01652 | 1″ | 10 | 10,0 | 1 | 1 |

SPECIFICATIONS

• For heating and air conditioning systems











- MALE CONNECTIONS
- AVAILABLE WITH 24 V AND 110 V MOTOR

SF 2 WAY





| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|--------------|--|------|----|------|------|-----------|
| | | | | | | | |
| 7.001.01724 | SF 15-2 E | 2-way valve - 230 V - Male Gas connections | 1/2″ | 10 | 6,0 | 1 | 5 |
| 7.001.02066 | SF 20-2 E | 2-way valve - 230 V - Male Gas connections | 3/4" | 10 | 8,0 | 1 | 5 |
| 7.001.02283 | SF 25-2 E | 2-way valve - 230 V - Male Gas connections | 1" | 10 | 10,0 | 1 | 5 |
| | | | | | | | |
| 7.001.02517 | SF 15-2 E M1 | 2-way valve - 230 V Male gas connections with auxiliary micro | 1/2″ | 10 | 6,0 | 1 | 5 |
| 7.001.02286 | SF 20-2 E M1 | 2-way valve - 230 V Male gas connections with auxiliary micro | 3/4" | 10 | 8,0 | 1 | 5 |
| 7.001.02195 | SF 25-2 E M1 | 2-way valve - 230 V Male gas connections with auxiliary micro | 1" | 10 | 10,0 | 1 | 5 |

SPECIFICATIONS

For heating and air conditioning systems









- CONNECTIONS FOR COPPER PIPES
- AVAILABLE WITH 24 V AND 110 V MOTOR

SF 2 VVAY





| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|--|---|-------|-----|------|------|-----------|
| | | | | | | | |
| 7.001.01693 | SF 15-2 EB | 2-way valve - 230 V - connections for copper - pipes complete with nuts - ferrules | 15 mm | 10 | 6,0 | 1 | 5 |
| 7.001.01682 | SF 16-2 EB 2-way valve - 230 V - connections for copper - pipes complete with nuts - ferrules | | 10 | 6,0 | 1 | 5 | |
| 7.001.01704 | SF 20-2 EB | 2-way valve - 230 V - connections for copper - pipes complete with nuts - ferrules | 22 mm | 10 | 8,0 | 1 | 5 |
| 7.001.02844 | SF 25-2 B | 2-way valve - 230 V - connections for copper - pipes complete with nuts - ferrules | 28 mm | 10 | 10,0 | 1 | 5 |
| | | | | | | | |
| 7.001.01699 | SF 15-2 EB M1 | 2-way valve - 230 V - connections for copper pipe with auxiliary micro - complete with nuts | 15 mm | 10 | 6,0 | 1 | 5 |
| 7.001.01685 | SF 16-2 EB M1 | 2-way valve - 230 V - connections for copper pipe with auxiliary micro - complete with nut | 16 mm | 10 | 6,0 | 1 | 5 |
| 7.001.02777 | SF 20-2 EB M1 | 2-way valve - 230 V - connections for copper pipe with auxiliary micro - complete with nut | 22 mm | 10 | 8,0 | 1 | 5 |
| 7.001.02778 | SF 25-2 B M1 | 2-way valve - 230 V - connections for copper pipe with auxiliary micro - complete with nut | 28 mm | 10 | 10,0 | 1 | 5 |

SPECIFICATIONS

For heating and air conditioning systems











- COMPLETE WITH FLANGES
- AVAILABLE WITH 24 V AND 110 V MOTOR

SF 2 WAY





| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|------------|---|--------|----|------|------|-----------|
| | | | | | | | |
| 7.030.00321 | SF BASE | 2-way valve - 230 V - complete with flanges | 1″ 1/4 | 10 | 10,0 | 1 | 5 |
| 7.030.00349 | SF BASE M1 | 2-way valve - 230 V - complete with flanges with auxiliary micro | 1″ 1/4 | 10 | 10,0 | 1 | 5 |

SPECIFICATIONS

• For heating and air conditioning systems









- FEMALE CONNECTIONS
- AVAILABLE WITH 24 V AND 110 V MOTOR





| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|----------|--|------|----|------|------|-----------|
| | | | | | | | |
| 7.001.01739 | SF 15 | 3-way valve - 230 V - Female gas connections | 1/2″ | 10 | 6,6 | 1 | 1 |
| 7.001.01770 | SF 20 | 3-way valve - 230 V - Female gas connections | 3/4" | 10 | 8,0 | 1 | 1 |
| 7.001.01808 | SF 25 | 3-way valve - 230 V - Female gas connections | 1″ | 10 | 12,6 | 1 | 1 |
| | | | | | | | |
| 7.001.01753 | SF 15 M1 | 3-way valve - 230 V - Female gas connections with auxiliary micro | 1/2″ | 10 | 6,6 | 1 | 1 |
| 7.001.01787 | SF 20 M1 | 3-way valve - 230 V - Female gas connections with auxiliary micro | 3/4" | 10 | 8,0 | 1 | 1 |
| 7.001.01827 | SF 25 M1 | 3-way valve - 230 V - Female gas connections with auxiliary micro | 1″ | 10 | 12,6 | 1 | 1 |

SPECIFICATIONS

For heating and air conditioning systems











- MALE CONNECTIONS
- AVAILABLE WITH 24 V AND 110 V MOTOR





| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|------------|--|------|----|------|------|-----------|
| | | | | | | | |
| 7.001.02097 | SF 15 E | 3-way valve - 230 V - Male Gas connections | 1/2″ | 10 | 6,6 | 1 | 5 |
| 7.001.01913 | SF 20 E | 3-way valve - 230 V - Male Gas connections | 3/4" | 10 | 8,0 | 1 | 5 |
| 7.001.01954 | SF 25 E | 3-way valve - 230 V - Male Gas connections | 1″ | 10 | 12,6 | 1 | 5 |
| 7.001.02762 | SF 15 E M1 | 3-way valve - 230 V Male gas connections with auxiliary micro | 1/2″ | 10 | 6,6 | 1 | 5 |
| 7.001.01935 | SF 20 E M1 | 3-way valve - 230 V Male gas connections with auxiliary micro | 3/4" | 10 | 8,0 | 1 | 5 |
| 7.001.01969 | SF 25 E M1 | 3-way valve - 230 V Male gas connections with auxiliary micro | 1" | 10 | 12,6 | 1 | 5 |

SPECIFICATIONS

For heating and air conditioning systems











- CONNECTIONS FOR COPPER PIPES
- AVAILABLE WITH 24 V AND 110 V MOTOR





| MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|------------------|---|---|---|---|---|--|
| | | | | | | |
| SF 1 <i>5</i> EB | 3-way valve - 230 V connections for copper pipes complete with nuts - ferrules | 15 mm | 10 | 6,6 | 1 | 5 |
| SF 16 EB | 3-way valve - 230 V connections for copper pipes complete with nuts - ferrules | 16 mm | 10 | 6,6 | 1 | 5 |
| SF 20 EB | 3-way valve - 230 V connections for copper pipes complete with nuts - ferrules | 22 mm | 10 | 8,0 | 1 | 5 |
| SF 25 B | 3-way valve - 230 V - connections for copper pipes complete with nuts - ferrules | 28 mm | 10 | 12,6 | 1 | 5 |
| SF 15 EB M1 | 3-way valve - 230 V - connections for copper pipes with | 15 mm | 10 | 6,6 | 1 | 5 |
| | auxiliary filicro - complete with fluis - terrules | | | | | |
| SF 16 EB M1 | 3-way valve - 230 V - connections for copper pipes with auxiliary micro - complete with nuts - ferrules | 16 mm | 10 | 6,6 | 1 | 5 |
| SF 20 EB M1 | 3-way valve - 230 V - connections for copper pipes with auxiliary micro - complete with nuts - ferrules | 22 mm | 10 | 8,0 | 1 | 5 |
| SF 25 B M1 | 3-way valve - 230 V - connections for copper pipes with auxiliary micro - complete with nuts - ferrules | 28 mm | 10 | 12,6 | 1 | 5 |
| | SF 15 EB SF 16 EB SF 20 EB SF 25 B SF 16 EB M1 SF 16 EB M1 | SF 15 EB 3-way valve - 230 V connections for copper pipes complete with nuts - ferrules SF 16 EB 3-way valve - 230 V connections for copper pipes complete with nuts - ferrules SF 20 EB 3-way valve - 230 V connections for copper pipes complete with nuts - ferrules SF 25 B 3-way valve - 230 V - connections for copper pipes complete with nuts - ferrules SF 15 EB M1 3-way valve - 230 V - connections for copper pipes with auxiliary micro - complete with nuts - ferrules SF 16 EB M1 3-way valve - 230 V - connections for copper pipes with auxiliary micro - complete with nuts - ferrules SF 20 EB M1 3-way valve - 230 V - connections for copper pipes with auxiliary micro - complete with nuts - ferrules SF 20 EB M1 3-way valve - 230 V - connections for copper pipes with auxiliary micro - complete with nuts - ferrules | SF 15 EB 3-way valve - 230 V connections for copper pipes complete with nuts - ferrules SF 16 EB 3-way valve - 230 V connections for copper pipes complete with nuts - ferrules SF 20 EB 3-way valve - 230 V connections for copper pipes complete with nuts - ferrules SF 25 B 3-way valve - 230 V - connections for copper pipes complete with nuts - ferrules SF 15 EB M1 3-way valve - 230 V - connections for copper pipes with auxiliary micro - complete with nuts - ferrules 15 mm SF 16 EB M1 3-way valve - 230 V - connections for copper pipes with auxiliary micro - complete with nuts - ferrules 16 mm SF 20 EB M1 3-way valve - 230 V - connections for copper pipes with auxiliary micro - complete with nuts - ferrules 22 mm SF 20 EB M1 3-way valve - 230 V - connections for copper pipes with auxiliary micro - complete with nuts - ferrules 3-way valve - 230 V - connections for copper pipes with auxiliary micro - complete with nuts - ferrules | SF 15 EB 3-way valve - 230 V connections for copper pipes complete with nuts - ferrules 16 mm 10 SF 20 EB 3-way valve - 230 V connections for copper pipes complete with nuts - ferrules 22 mm 10 SF 20 EB 3-way valve - 230 V connections for copper pipes complete with nuts - ferrules 22 mm 10 SF 25 B 3-way valve - 230 V - connections for copper pipes complete with nuts - ferrules 15 mm 10 SF 15 EB M1 3-way valve - 230 V - connections for copper pipes with auxiliary micro - complete with nuts - ferrules 15 mm 10 SF 16 EB M1 3-way valve - 230 V - connections for copper pipes with auxiliary micro - complete with nuts - ferrules 16 mm 10 SF 20 EB M1 3-way valve - 230 V - connections for copper pipes with auxiliary micro - complete with nuts - ferrules 22 mm 10 | SF 15 EB 3-way valve - 230 V connections for copper pipes complete with nuts - ferrules 15 mm 10 6,6 SF 16 EB 3-way valve - 230 V connections for copper pipes complete with nuts - ferrules 16 mm 10 6,6 SF 20 EB 3-way valve - 230 V connections for copper pipes complete with nuts - ferrules 22 mm 10 8,0 SF 25 B 3-way valve - 230 V - connections for copper pipes complete with nuts - ferrules 28 mm 10 12,6 SF 15 EB M1 3-way valve - 230 V - connections for copper pipes with auxiliary micro - complete with nuts - ferrules 15 mm 10 6,6 SF 16 EB M1 3-way valve - 230 V - connections for copper pipes with auxiliary micro - complete with nuts - ferrules 16 mm 10 6,6 SF 20 EB M1 3-way valve - 230 V - connections for copper pipes with auxiliary micro - complete with nuts - ferrules 22 mm 10 8,0 SF 20 EB M1 3-way valve - 230 V - connections for copper pipes with auxiliary micro - complete with nuts - ferrules 28 mm 10 12,6 | SF 15 EB 3-way valve - 230 V connections for copper pipes complete with nuts - ferrules 15 mm 10 6,6 1 SF 16 EB 3-way valve - 230 V connections for copper pipes complete with nuts - ferrules 16 mm 10 6,6 1 SF 20 EB 3-way valve - 230 V connections for copper pipes complete with nuts - ferrules 22 mm 10 8,0 1 SF 25 B 3-way valve - 230 V - connections for copper pipes complete with nuts - ferrules 28 mm 10 12,6 1 SF 15 EB M1 3-way valve - 230 V - connections for copper pipes with auxiliary micro - complete with nuts - ferrules 15 mm 10 6,6 1 SF 16 EB M1 3-way valve - 230 V - connections for copper pipes with auxiliary micro - complete with nuts - ferrules 16 mm 10 6,6 1 SF 20 EB M1 3-way valve - 230 V - connections for copper pipes with auxiliary micro - complete with nuts - ferrules 22 mm 10 8,0 1 SF 20 EB M1 3-way valve - 230 V - connections for copper pipes with auxiliary micro - complete with nuts - ferrules 22 mm 10 8,0 1 |

SPECIFICATIONS

For heating and air conditioning systems





ZONE VALVE WITH SPRING RETURN CLICK - CLOCK







- CONNECTIONS PREPARED FOR FLANGE
- AVAILABLE WITH 24 V AND 110 V MOTOR



| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|------------|---|------|----|------|------|-----------|
| | | | | | | | |
| 7.001.01998 | SF BASE | 3-way valve - 230 V - connections prepared for flange | - | 10 | 12,6 | 1 | 5 |
| 7.001.02006 | SF BASE M1 | 3-way valve - 230 V - connections prepared for flange with auxiliary micros | - | 10 | 12,6 | 1 | 5 |



SF 3 VVAY

ZONE VALVE WITH SPRING RETURN CLICK - CLOCK







- COMPLETE WITH FLANGES
- AVAILABLE WITH 24 V AND 110 V MOTOR



| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|------------|---|--------|----|------|------|-----------|
| | | | | | | | |
| 7.030.00343 | SF BASE | 3-way valve - 230 V - complete with flanges | 1″ 1/4 | 10 | 12,6 | 1 | 5 |
| 7.030.00347 | SF BASE M1 | 3-way valve - 230 V - complete with flanges with auxiliary micros | 1″ 1/4 | 10 | 12,6 | 1 | 5 |

SPECIFICATIONS

For heating and air conditioning systems



SF 3 WAY MID POSITION

ZONE VALVE WITH SPRING RETURN CLICK - CLOCK







- FEMALE CONNECTIONS
- AVAILABLE WITH 24 V AND 110 V MOTOR



| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|-----------|---|------|----|------|------|-----------|
| | | | | | | | |
| 7.001.01767 | SF 15-MID | 3-way valve Mid-Position - 230 V - Fem. Gas connections | 1/2″ | 10 | 6,6 | 1 | 5 |
| 7.001.01803 | SF 20-MID | 3-way valve Mid-Position - 230 V - Fem. Gas connections | 3/4" | 10 | 8,0 | 1 | 5 |
| 7.001.01844 | SF 25-MID | 3-way valve Mid-Position - 230 V - Fem. Gas connections | 1" | 10 | 12,6 | 1 | 5 |



SF 3 WAY MID POSITION ZONE VALVE WITH SPRING RETURN CLICK - CLOCK







- MALE CONNECTIONS
- AVAILABLE WITH 24 V AND 110 V MOTOR



| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|-------------|---|------|----|------|------|-----------|
| | | | | | | | |
| 7.001.02748 | SF 15-E MID | 3-way valve Mid-Position - 230 V - Male gas connections | 1/2″ | 10 | 6,6 | 1 | 5 |
| 7.001.01952 | SF 20-E MID | 3-way valve Mid-Position - 230 V - Male gas connections | 3/4" | 10 | 8,0 | 1 | 5 |
| 7.001.01981 | SF 25-E MID | 3-way valve Mid-Position - 230 V - Male gas connections | 1" | 10 | 12,6 | 1 | 5 |

SPECIFICATIONS

For heating and air conditioning systems





SF 3 WAY MID POSITION

ZONE VALVE WITH SPRING RETURN CLICK - CLOCK







- CONNECTIONS DESIGNED FOR FLANGES
- AVAILABLE WITH 24 V AND 110 V MOTOR



| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|--------------|---|-------|----|------|------|-----------|
| | | | | | | | |
| 7.001.02587 | SF 15-EB MID | 3-way valve Mid-Position - 230 V connections for copper pipes - complete with nuts - ferrules | 15 mm | 10 | 6,6 | 1 | 5 |
| 7.001.01875 | SF 16-EB MID | 3-way valve Mid-Position - 230 V connections for copper pipes - complete with nuts - ferrules | 16 mm | 10 | 6,6 | 1 | 5 |
| 7.001.01911 | SF 20-EB MID | 3-way valve Mid-Position - 230 V connections for copper pipes - complete with nuts - ferrules | 22 mm | 10 | 8,0 | 1 | 5 |
| 7.001.02591 | SF 25-B MID | 3-way valve Mid-Position - 230 V connections for copper pipes - complete with nuts - ferrules | 28 mm | 10 | 12,6 | 1 | 5 |



SF 3 WAY FLAT ZONE VALVE WITH MALE THREADED BENDS













• AVAILABLE WITH 24 V AND 110 V MOTOR

| CODE | MODELL | DESCRIPTION | MIS | PN | KVS | PACK | PACKAGING |
|-------------|-----------|--|------|----|-----|------|-----------|
| | | | | | | | |
| 7.030.03070 | SF20E-F C | 3-way diverter valve, flat configuration with male threaded curves - 230 V | 3/4" | 10 | 8.0 | 1 | 5 |

SPECIFICATIONS

Max ΔP diff. ≤ 1bar



MICROSWITCH KIT

| CODE | MODEL | DESCRIPTION | PACK | PACKAGING |
|-------------|---------|---|------|-----------|
| | | | | |
| 7.001.02025 | KIT M1 | Auxiliary micro kit with 5 wires - cable gland - spacer nuts - SPST | 1 | 5 |
| 7.001.02029 | KIT M1S | Auxiliary micro kit with 6 wires - cable gland - spacer nuts - SPDT | 1 | 5 |









| CODE | MODEL | PACK | PACK PACKAGING | | |
|-------------|---|------|----------------|--|--|
| | | | | | |
| 6.001.00703 | Motor - 230 V - complete with connections | 1 | 5 | | |
| 6.001.01432 | Motor - 24 V - complete with connections | 1 | 5 | | |









| CODE | MODEL | PACK | PACKAGING | |
|-------------|--|------|-----------|--|
| | | | | |
| 6.001.01464 | Motor - 230 V - complete with plate for 2-way valve | 1 | 5 | |
| 6.001.01450 | Motor - 24 V - complete with plate for 2-way valve | 1 | 5 | |
| 6.001.01485 | Motor - 230 V - complete with plate for 2-way Basic SF and SFC | 1 | 5 | |
| 6.001.00910 | Motor - 230 V - complete with plate for 3-way valve | 1 | 5 | |
| 6.001.01448 | Motor - 24 V complete with plate for 3-way valve | 1 | 5 | |







INSULATION KIT THERMAL INSULATION SHELLS

| CODE | MODEL | DESCRIPTION | SIZE | PACK | PACKAGING |
|-------------|----------------|--|--------|------|-----------|
| 7.030.02532 | Insulation Kit | Thermal insulation kit SF20-2 F G 3/4" | G 3/4" | 1 | 3 |
| 7.030.02530 | Insulation Kit | Thermal insulation kit SF25-2 F G1" | G 1" | 1 | 3 |
| 7.030.02555 | Insulation Kit | Thermal insulation kit SF20 F G 3/4" (3 WAY) | G 3/4" | 1 | 3 |
| 7.030.02549 | Insulation Kit | Thermal insulation kit SF25 F G1" (3 WAY) | G 1" | 1 | 3 |



COMFORT KIT

WITH AUXILIARY MICROSWITCH



AVAILABLE WITH 24 V AND 110 V MOTOR

| CODE | MODEL | DESCRIPTION | SIZE | PACK | PACKAGING |
|-------------|-------------|---|------|------|-----------|
| 7.030.01791 | Kit Comfort | Comfort kit with auxiliary micro | DN20 | 1 | 1 |
| 7.030.01792 | Kit Comfort | Comfort Deluxe kit with auxiliary micro | DN20 | 1 | 1 |

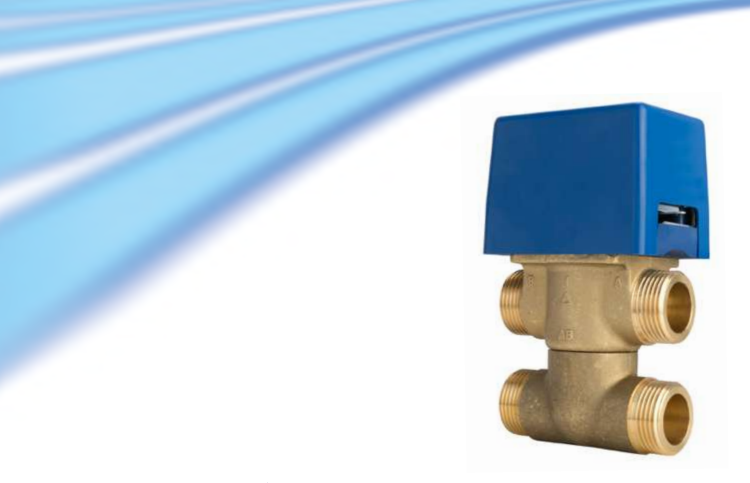






• AVAILABLE 24 V AND 110 V

| CODE | MODEL | SIZE. | PACK | PACKAGING |
|-------------|---|--------------|------|-----------|
| 7.001.01561 | Mount for 3-way valves - 230 V | 1/2″-3/4″ | 1 | 5 |
| 7.001.01227 | Mount for 3-way valves - 230 V with auxiliary micro | 1/2″-3/4″ | 1 | 5 |
| 7.001.01563 | Mount for 3-way valves - 230 V | 1" | 1 | 5 |
| 7.001.01228 | Mount for 3-way valves - 230 V with auxiliary micro | 1" | 1 | 5 |
| 7.001.01559 | Mount for 2-way valves - 230 V | 1/2″-3/4″-1" | 1 | 5 |
| 7.001.01224 | Mount for 2-way valve - 230 V with auxiliary micro | 1/2″-3/4″-1" | 1 | 5 |
| 7.001.00958 | Mount for 2-way Basic SF valve and SFC 230 V | 1" | 1 | 5 |
| 7.001.01392 | Mount for 2-way Basic SF valve and SFC 230 V with auxiliary micro | 1" | 1 | 5 |



SFC RANGE

ZONE VALVES WITH SPRING RETURN

These valves are powered by an electric motor and can be in two different operating positions depending on whether the motor is charged or not. An auxiliary switch can be installed on request and activated when the valve is switched. Valves are equipped with an external lever for manual positioning of the shut-off ball in a central position. They also have a built-in by-pass to balance the hydraulic circuit when the valve is closed.













TECHNICAL DATA



Type of movement Spring return



Max. differential pressure 61.8 kPa



Nominal pressure PN10



Insulation class
II Ref. European Directive EN60730



Protection rating IP 22 Ref. European Directive IEC EN 60529



Way commutation time 20 sec



Way commutation time 6 s



Flows' temperature limits 5 ÷ 110 °C [max]



Cable length 1000 mm



Connections Threaded - ISO 228-1



230V (24V o 110V on request)





TECHNICAL DATASHEET





SFC 4 WAY VALVES FOR COPLANAR MANIFOLDS *







- MALE CONNECTIONS
- AVAILABLE WITH 24 V AND 110 V MOTOR



| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|-----------|--|------|----|------|------|-----------|
| 7.001.01012 | SFC 25 | 4-way zone valve with built-in by-pass for balancing the hydraulic head - Male Gas connections 1" - std distance between axes 50 mm - 230 V | 1" | 10 | 10,0 | 1 | 5 |
| 7.001.01031 | SFC 25 M1 | 4-way zone valve with built-in by-pass for balancing the hydraulic head - Male Gas connections 1" - std distance between axes 50 mm - 230 V with auxiliary micro | 1″ | 10 | 10,0 | 1 | 5 |







AVAILABLE WITH 24 V AND 110 V MOTOR

| CODE | MODEL | SIZE. | PACK | PACKAGING |
|-------------|--|-------|------|-----------|
| | | | | |
| 7.001.00958 | Mount for valves SFC - 230 V | 1″ | 1 | 5 |
| 7.001.01392 | Mount for valves SFC - 2230 V with auxiliary micro | 1″ | 1 | 5 |

SPECIFICATIONS

 All the valves in the SF series can be supplied with 24 V and 110 V motors (+20 € from list price)
 (for the codes, contact MUT) - Minimum order 5 pcs.



MOTOR COMPLETE WITH PLATE AND CONNECTIONS



| CODE | MODEL | PACK | PACKAGING |
|-------------|---|------|-----------|
| | | | |
| 6.001.01485 | Motor - 230 V - complete with plate for SF Base 2 way and for SFC | 1 | 5 |

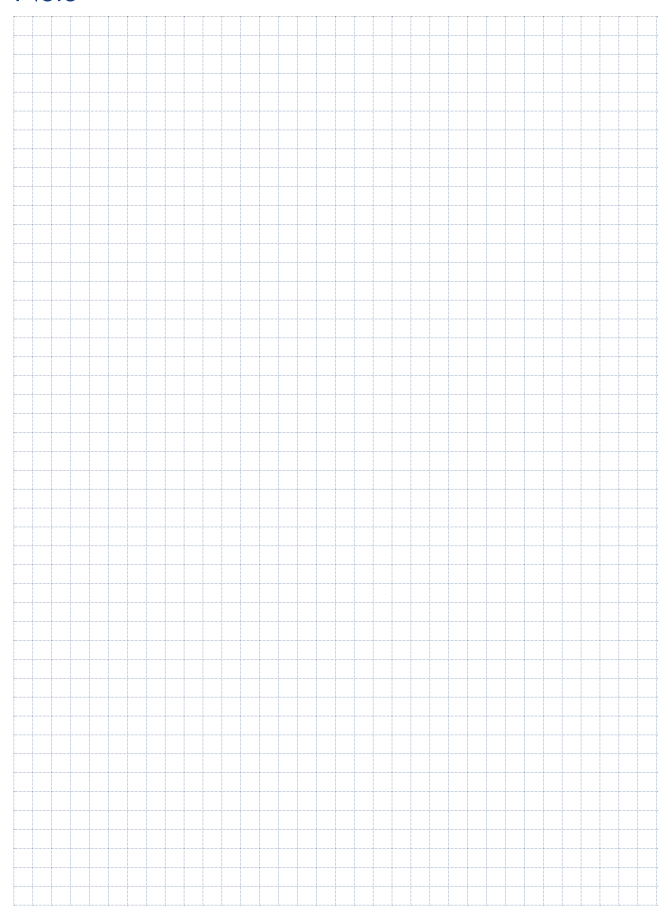


| CODE | DESCRIPTION | PACK | PACKAGING |
|-------------|------------------------------------|------|-----------|
| | | | |
| 7.001.01558 | Pipe union - 1" Male / 1" Female | 1 | 10 |
| 7.001.01036 | Pipe union - 3/4" Male / 1" Female | 1 | 10 |



| CODE | DESCRIPTION | SIZE | PACK | PACKAGING |
|-------------|----------------------------------|-------|------|-----------|
| | | | | |
| 7.001.01547 | Spacer for distance between axes | 52 mm | 1 | 10 |
| 7.001.01548 | Spacer for distance between axes | 55 mm | 1 | 10 |
| 7.001.01549 | Spacer for distance between axes | 57 mm | 1 | 10 |
| 7.001.01550 | Spacer for distance between axes | 60 mm | 1 | 10 |
| 7.001.01551 | Spacer for distance between axes | 65 mm | 1 | 10 |

Note





SFCF RANGE

ZONE VALVES WITH SPRING RETURN

These valves are moved by an electric motor and they can take on two operation positions according to whether the motor is being powered or not. An auxiliary switch that is activated during valve switching is available on request. The valves have an external lever for placing the shut-off manually in the central position. In addition, the PLUS version has an adjustable by-pass and a manometric pressure intake for balancing the hydraulic circuit when the valve is closed.















TECHNICAL DATA



Type of movement Spring return



Max. differential pressure 61.8 kPa



Nominal pressure PN10



Insulation class
II Ref. European Directive EN60730



Protection rating IP 20 Ref. European Directive IEC EN 60529



Way commutation time 20 sec



Way commutation time 6 s



Flows' temperature limits 5 ÷ 110 °C [max]



Cable length 1000 mm



Connections Threaded - ISO 228-1



Supply 230V (24V o 110V on request)





TECHNICAL DATASHEET





SFCF 3 WAY

VALVES FOR COPLANAR MANIFOLDS *







• AVAILABLE WITH 24 V AND 110 V MOTOR





| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|----------|---------------------------|------|----|-----|------|-----------|
| | | | | | | | |
| 7.030.01559 | SFCF 25E | SFCF 25E 230 V valve | 1″ | 10 | 8,5 | 1 | 5 |
| 7.030.01528 | SFCF 25E | SFCF 25E 230 V plus valve | 1″ | 10 | 8,5 | 1 | 5 |



SFCF 3 WAY

VALVES FOR COPLANAR MANIFOLDS *







- WITH AUXILIARY MICRO
- AVAILABLE WITH 24 V AND 110 V MOTOR





| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|-------------|---|------|----|-----|------|-----------|
| | _ | | | | | | |
| 7.030.01623 | SFCF 25E M1 | SFCF 25E M1 valve 230 V with auxiliary micro | 1″ | 10 | 8,5 | 1 | 5 |
| 7.030.01622 | SFCF 25E M1 | SFCF 25E M1 valve 230 V plus with auxiliary micro | 1″ | 10 | 8,5 | 1 | 5 |

SPECIFICATIONS

 All the valves of the SF and SFC ranges can be supplied with a 24V and 110V motor (+€20 on list price) (for the codes, contact MUT) Minimum quantity 5 pcs

VS RANGE

BALL ZONE VALVE WITH FULL PASSAGE

The ball valve is the most common and used fluid interception device in hydraulic piping. Its operation is based on a 90 degree rotation of a spherical block fitted with cylindrical hole coaxial with the flow. The valve allows the passage or the total blocking of the flow and in some cases even its regulation. A total passage ball valve, i.e., where the passage diameter equal to the internal diameter of upstream and downstream pipe, has a small capacity loss equal to that of the pipe (if the valve is completely open).













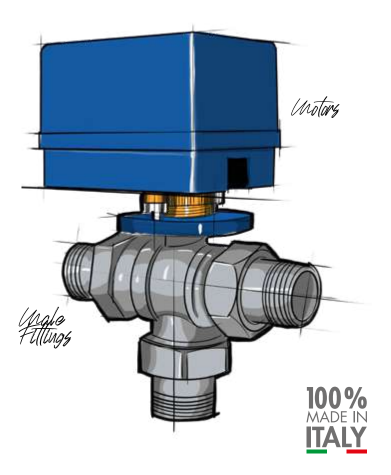












TECHNICAL DATA



Type of movement 3 points with auxiliary micro



Max. differential pressure 6 bar



Nominal pressure PN16



Insulation class

II Ref. European Directive EN60730



Protection rating

IP 40 Ref. European Directive CEI EN 60529



Way commutation time 55 - 120 sec.



Flows' temperature limits 5 ÷ 110 °C [max]



Cable length 1100 mm



Connections Threaded - ISO 228-1



Supply 230V or 24 V













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TECHNICAL DATASHEET

VALVES RANGE







VS 2 WAY + MOTOR V200



VS 3 WAY + MOTOR V200 full passage in by pass

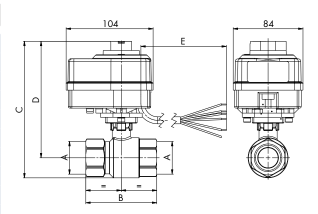


VS 3 WAY + MOTOR V200 full passage

SIZE DATA

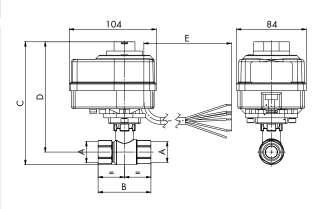
VS 2 WAY 230 V

| CODE | Α | В | С | D | Е | N° MICRO SWITCH | MOTOR |
|-------------|--------|-----|-------|-------|------|--------------------|-------------------|
| 7.030.01690 | G1/2" | 63 | 147 | 132 | 950 | 1 | V70F 50S 230 M1 |
| 7.030.01692 | G3/4" | 70 | 155 | 135.5 | 950 | 1 | V70F 50S 230 M1 |
| 7.030.01694 | G1" | 85 | 163 | 140 | 950 | 1 | V70F 50S 230 M1 |
| 7.030.01696 | G1"1/4 | 94 | 204 | 175.5 | 1020 | 1 | V200F 120S 230 M1 |
| 7.030.01698 | G1″1/2 | 108 | 222 | 186.5 | 1020 | 1 | V200F 120S 230 M1 |
| 7.030.01679 | G1/2" | 63 | 150 | 132.5 | 1620 | - | V70F 50S 230 |
| 7.030.01681 | G3/4" | 70 | 157.5 | 138 | 1620 | - | V70F 50S 230 |
| 7.030.01683 | G1" | 85 | 166 | 142 | 1620 | - | V70F 50S 230 |
| 7.030.01686 | G1"1/4 | 94 | 204 | 175.5 | 1020 | - | V200F 120S 230 |
| 7.030.01688 | G1″1/2 | 108 | 222 | 186.5 | 1020 | - | V200F 120S 230 |



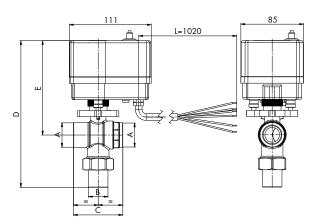
VS 2 WAY 24 V

| CODE | А | В | С | D | Е | N° MICRO SWITCH | MOTOR |
|-------------|--------|-----|-------|-------|------|--------------------|------------------|
| 7.030.01689 | G1/2" | 63 | 147 | 132 | 950 | 1 | V70F 50S 24 M1 |
| 7.030.01691 | G3/4" | 70 | 155 | 136 | 950 | 1 | V70F 50S 24 M1 |
| 7.030.01693 | G1" | 85 | 163 | 140 | 950 | 1 | V70F 50S 24 M1 |
| 7.030.01695 | G1"1/4 | 94 | 215 | 186.5 | 1020 | 1 | V200F 120S 24 M1 |
| 7.030.01697 | G1″1/2 | 108 | 222 | 186.5 | 1020 | 1 | V200F 120S 24 M1 |
| 7.030.01678 | G1/2" | 63 | 150 | 136 | 1620 | - | V70F 50S 24 |
| 7.030.01680 | G3/4" | 70 | 157.5 | 138 | 1620 | - | V70F 50S 24 |
| 7.030.01682 | G1" | 85 | 166 | 142 | 1620 | - | V70F 50S 24 |
| 7.030.01685 | G1″1/4 | 94 | 218 | 190 | 1020 | - | V200F 120S 24 |
| 7.030.01687 | G1"1/2 | 108 | 222 | 186.5 | 1020 | - | V200F 120S 24 |



VS 3 WAY 230 V TOTAL PASSAGE

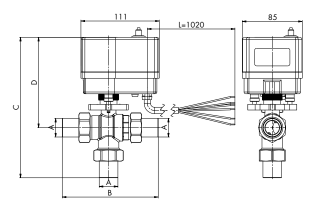
| CODE | Α | В | С | D | Е | N° MICRO SWITCH | MOTOR |
|-------------|-------|--------|----|-------|-----|--------------------|--------------------|
| 7.030.01715 | G3/4" | G3/4"B | 67 | 200 | 128 | 1 | V200F 120S 230V M1 |
| 7.030.01716 | G1" | G1″B | 82 | 208 1 | 32 | 1 | V200F 120S 230V M1 |
| 7.030.01717 | G3/4" | G3/4"B | 82 | 208 | 132 | - | V200F 120S 230V |
| 7.030.01718 | G1" | G1"B | 82 | 208 | 132 | - | V200F 120S 230V |





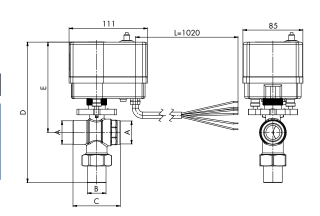
VS 3 WAY 230 V MMM IN BY PASS

| CODE | А | В | С | D | N° MICRO SWITCH | MOTOR |
|-------------|--------|-------|-----|-----|--------------------|--------------------|
| 7.030.01699 | G3/4"B | 136 | 200 | 128 | 1 | V200F 120S 230V M1 |
| 7.030.01701 | G1″B | 152.5 | 210 | 132 | 1 | V200F 120S 230V M1 |
| 7.030.01719 | G3/4"B | 136 | 200 | 128 | - | V200F 120S 230V |
| 7.030.01720 | G1"B | 152.5 | 210 | 132 | - | V200F 120S 230V |



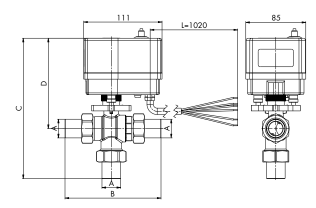
VS 3 WAY 24 V FFM TOTAL PASSAGE

| CODE | А | В | С | D | Е | N° MICRO SWITCH | MOTOR |
|-------------|-------|--------|----|-----|-----|--------------------|-------------------|
| 7.030.01700 | G3/4" | G3/4"B | 67 | 200 | 128 | 1 | V200F 120S 24V M1 |
| 7.030.01721 | G1" | G1″B | 82 | 208 | 132 | 1 | V200F 120S 24V M1 |
| 7.030.01724 | G3/4" | G3/4"B | 67 | 200 | 128 | - | V200F 120S 24V |
| 7.030.01725 | G1" | G1″B | 82 | 208 | 132 | - | V200F 120S 24V |



VS 3 WAY 24 V MMM IN BY PASS

| CODE | Α | В | С | D | N° MICRO SWITCH | MOTOR |
|-------------|--------|-------|-----|-----|--------------------|-------------------|
| 7.030.01722 | G3/4"B | 136 | 200 | 128 | 1 | V200F 120S 24V M1 |
| 7.030.01723 | G1"B | 152.5 | 210 | 132 | 1 | V200F 120S 24V M1 |
| 7.030.01726 | G3/4"B | 136 | 200 | 128 | - | V200F 120S 24V |
| 7.030.01727 | G1"B | 152.5 | 210 | 132 | - | V200F 120S 24V |













- WITH MOTOR V70
- FEMALE FEMALE CONNECTIONS
- WITH OR WITHOUT AUXILIARY MICRO

VS 2 WAY





| CODE | MODEL | DESCRIPTION | SIZE | MOTOR | PACK | PACKAGING |
|-------------|--------------|--|------|-----------------|------|-----------|
| | | | | | | |
| 7.030.01690 | VS 15 F-F M1 | Full passage VS valve -female - female 230 V M1 with micro | 1/2″ | V70F 50S 230 M1 | 1 | 1 |
| 7.030.01692 | VS 20 F-F M1 | Full passage VS valve -female - female 230 V M1 with micro | 3/4" | V70F 50S 230 M1 | 1 | 1 |
| 7.030.01694 | VS 25 F-F M1 | Full passage VS valve female - female 230 V M1 with micro | 1″ | V70F 50S 230 M1 | 1 | 1 |
| 7.030.01679 | VS 15 F-F | VS total flow valve - female - female 230 V | 1/2″ | V70F 50S 230 | 1 | 1 |
| 7.030.01681 | VS 20 F-F | VS total flow valve -female - female 230 V | 3/4" | V70F 50S 230 | 1 | 1 |
| 7.030.01683 | VS 25 F-F | VS total flow valve - female - female 230 V | 1" | V70F 50S 230 | 1 | 1 |

SPECIFICATIONS

• Bypass transit













- WITH MOTOR V200
- FEMALE FEMALE CONNECTIONS
- WITH OR WITHOUT AUXILIARY MICRO





| CODE | MODEL | DESCRIPTION | SIZE | MOTOR | PACK | PACKAGING |
|-------------|--------------|--|-------|-------------------|------|-----------|
| | | | | | | |
| 7.030.01696 | VS 32 F-F M1 | Full passage VS valve female - female 230 V M1 with micro | 1″1/4 | V200F 120S 230 M1 | 1 | 1 |
| 7.030.01698 | VS 40 F-F M1 | Full passage VS valve -female - female 230 V M1 with micro | 1″1/2 | V200F 120S 230 M1 | 1 | 1 |
| 7.030.01686 | VS 32 F-F | VS total flow valve - female - female 230 V | 1″1/4 | V200F 120S 230 | 1 | 1 |
| 7.030.01688 | VS 40 F-F | VS total flow valve - female - female 230 V | 1″1/2 | V200F 120S 230 | 1 | 1 |

SPECIFICATIONS

Bypass transit











- WITH MOTOR V70
- FEMALE- FEMALE CONNECTIONS
- WITH OR WITHOUT AUXILIARY MICRO

VS 2 VVAY





| CODE | MODEL | DESCRIPTION | SIZE | MOTOR | PACK | PACKAGING |
|-------------|--------------|--|------|----------------|------|-----------|
| | | | | | | |
| 7.030.01689 | VS 15 F-F M1 | Full passage VS valve - female - female 24 V M1 with micro | 1/2″ | V70F 50S 24 M1 | 1 | 1 |
| 7.030.01691 | VS 20 F-F M1 | Full passage VS valve - female - female 24 V M1 with micro | 3/4" | V70F 50S 24 M1 | 1 | 1 |
| 7.030.01693 | VS 25 F-F M1 | Full passage VS valve -female - female 24 V M1 with micro | 1″ | V70F 50S 24 M1 | 1 | 1 |
| 7.030.01678 | VS 15 F-F | VS total flow valve - female - female 24 V | 1/2″ | V70F 50S 24 | 1 | 1 |
| 7.030.01680 | VS 20 F-F | VS total flow valve -female - female 24 V | 3/4" | V70F 50S 24 | 1 | 1 |
| 7.030.01682 | VS 25 F-F | VS total flow valve - female - female 24 V | 1" | V70F 50S 24 | 1 | 1 |

SPECIFICATIONS

• Bypass transit













- WITH MOTOR V200
- FEMALE FEMALE CONNECTIONS
- WITH OR WITHOUT AUXILIARY MICRO

VS 2 WAY





| CODE | MODEL | DESCRIPTION | SIZE | MOTOR | PACK | PACKAGING |
|-------------|--------------|---|-------|------------------|------|-----------|
| | | | | | | |
| 7.030.01695 | VS 32 F-F M1 | Full passage VS valve -female - female 24 V M1 with micro | 1″1/4 | V200F 120S 24 M1 | 1 | 1 |
| 7.030.01697 | VS 40 F-F M1 | Full passage VS valve -female - female 24 V M1 with micro | 1″1/2 | V200F 120S 24 M1 | 1 | 1 |
| 7.030.01685 | VS 32 F-F | VS total flow valve -female - female 24 V | 1″1/4 | V200F 120S 24 | 1 | 1 |
| 7.030.01687 | VS 40 F-F | VS total flow valve female - female 24 V | 1″1/2 | V200F 120S 24 | 1 | 1 |

SPECIFICATIONS

Bypass transit











- WITH MOTOR V200
- FEMALE FEMALE MALE CONNECTIONS

VS 3 WAY BALL VALVE WITH ELECTRIC ACTUATOR



| CODE | MODEL | DESCRIPTION | SIZE | MOTOR | PACK | PACKAGING |
|-------------|-----------|--|------|---------------------|------|-----------|
| | | | | | | |
| 7.030.01715 | VS 3 - 20 | 3-way VS valve DN 20 - FFM Total passage 230V with M1 micro | 3/4" | V200F 120S 230 V M1 | 1 | 1 |
| 7.030.01716 | VS 3 - 25 | 3-way VS valve DN 25 - FFM Total passage 230V with M1 micro | 1" | V200F 120S 230 V M1 | 1 | 1 |
| 7.030.01717 | VS 3 - 20 | 3-way VS valve DN 20 - FFM Total passage 230V | 3/4" | V200F 120 S 230 V | 1 | 1 |
| 7.030.01718 | VS 3 - 25 | 3-way VS valve DN 25 - FFM Total passage 230V | 1" | V200F 120 S 230 V | 1 | 1 |

SPECIFICATIONS

• Bypass transit













- WITH MOTOR V200
- MALE MALE MALE CONNECTIONS

VS 3 VVAY





| CODE | MODEL | DESCRIPTION | SIZE | MOTOR | PACK | PACKAGING |
|-------------|------------|---|------|---------------------|------|-----------|
| | | | | | | |
| 7.030.01699 | VS 3 - 20E | 3-way VS valveDN 20 - MMM By-pass passage 230V with M1 micro | 3/4" | V200F 120S 230 V M1 | 1 | 1 |
| 7.030.01701 | VS 3 - 25E | 3-way VS valveDN 25 - MMM By-pass passage 230V with M1 micro | 1″ | V200F 120S 230 V M1 | 1 | 1 |
| 7.030.01719 | VS 3 - 20E | 3-way VS valveDN 20 - MMM By-pass passage 230V | 3/4" | V200F 120 S 230 V | 1 | 1 |
| 7.030.01720 | VS 3 - 25E | 3-way VS valveDN 25 - MMM By-pass passage 230V | 1″ | V200F 120 S 230 V | 1 | 1 |

SPECIFICATIONS

Bypass transit











- WITH MOTOR V200
- FEMALE FEMALE MALE CONNECTIONS

VS 3 WAY BALL VALVE WITH ELECTRIC ACTUATOR



| CODE | MODEL | DESCRIPTION | SIZE | MOTOR | PACK | PACKAGING |
|-------------|-----------|--|------|---------------------|------|-----------|
| | | | | | | |
| 7.030.01700 | VS 3 - 20 | 3-way VS valve DN 20 - FFM Total passage- 24V - with M1 micro | 3/4" | V200F 120 S 24 V M1 | 1 | 1 |
| 7.030.01721 | VS 3 - 25 | 3-way VS valve DN 25 - FFM Total passage- 24V - with M1 micro | 1″ | V200F 120 S 24 V M1 | 1 | 1 |
| 7.030.01724 | VS 3 - 20 | 3-way VS valve DN 20 - FFM Total passage- 24V | 3/4" | V200F 120 S 24 V | 1 | 1 |
| 7.030.01725 | VS 3 - 25 | 3-way VS valveD N 25 - FFM Total passage- 24V | 1″ | V200F 120 S 24 V | 1 | 1 |

SPECIFICATIONS

• Bypass transit













- WITH MOTOR V200
- MALE MALE MALE CONNECTIONS

VS 3 VVAY





| CODE | MODEL | DESCRIPTION | SIZE | MOTOR | PACK | PACKAGING |
|-------------|------------|---|------|---------------------|------|-----------|
| | | | | | | |
| 7.030.01722 | VS 3 - 20E | 3-way VS valve DN 20 - MMM By-pass passage - 24V - with M1 micro | 3/4" | V200F 120 S 24 V M1 | 1 | 1 |
| 7.030.01723 | VS 3 - 25E | 3-way VS valve DN 25- MMM By-pass passage - 24V - with M1 micro | 1" | V200F 120 S 24 V M1 | 1 | 1 |
| 7.030.01726 | VS 3 - 20E | 3-way VS valve DN 20 - MMM By-pass passage - 24V | 3/4" | V200F 120 S 24 V | 1 | 1 |
| 7.030.01727 | VS 3 - 25E | 3-way VS valve DN 25 - MMM By-pass passage - 24V | 1″ | V200F 120 S 24 V | 1 | 1 |

SPECIFICATIONS

Bypass transit

VS 3P-L RANGE

3-WAY MOTORIZED DIVERTER BALL ZONE VALVES

VS 3 P-L three-way valves are motorized ball diverter valves - full bore to L- that allow the deviation of the heat transfer fluid distributed in heating circuit /air conditioning circuit. (Central common way AB) Their use is particularly indicated in water heating/cooling distribution systems thanks to the following peculiarities:

- High flow rates.
- Absence of leakage.
- Ability to operate with high differential pressures
- Possibility of having an indication if the valve is open or closed by means of an indicator.
- It can be operated manually if necessary
- Low pressure drops
- Equipped (as standard) with auxiliary micro switch
- Pre-installed electric cable

The valve head is removable without affecting the hydraulic system, thus ensuring high flexibility and rapidity for the maintenance of the valve itself.





















VS 3P-L RANGE 3-WAY MOTORIZED DIVERTER BALL ZONE VALVES

TECHNICAL DATA Valve operation time Connections Diverter (AB: common way) Threaded - ISO 228/1 Type of drive control SPDT=2-pole external electrical control; 3 points 230 Vac (on request 24 Vac) - 50/60Hz Max. differential pressure Absorbed power 4 W (max) 6 bar Auxiliary contacts capacity 3 (1) A, 250 V Nominal pressure **AUX** PN16 Way commutation time 50s ($\pm 10s$) (90°) DN25-32 ; 100s ($\pm 20s$) (90°) DN40-(Ton Flows' temperature limits -10 ÷ 120 °C [max] Type of electrical connection DN25/32 - Poly Cable:: 6×0.75 , ength 1m DN40/50 - Cable less Working fluid Water, water and glicol [max 50%] (UNI8065:2019) (VDI 2035) Maximum ambient temperature Insulation class IS $-10 \div 50^{\circ}C$ [max] II Ref. European Standard EN60730 Leakage Protection rating **IP** Kvs = see in the table tab.1 for dimension IP54 rif. European Directive EN 60730 Full passage valve a L: DN25, DN32, DN40, DN50













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TECHNICAL DATASHEET















- WITH MOTOR V200
- FEMALE THREADED CONNECTIONS
- WITH OR WITHOUT AUXILIARY MICRO

VS 3P-L - **DN 25 - DN 32**

BALL VALVE WITH ELECTRIC ACTUATOR 230V



| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | MOTOR | PACK | PACKAGING |
|-------------|-------------|---|---------|----|------|---------------------|------|-----------|
| | | | | | | | | |
| 7.030.02919 | VS 3 P-L 25 | Ball valve 3 way a L - female thread - 230V- 230V - 50 sec | 1″ | 16 | 15,5 | V200F 50S 230 M1 | 1 | 1 |
| 7.030.02920 | VS 3 P-L 32 | Ball valve 3 way a L - female thread - 230V- 230V - 50 sec | 1″-1/4″ | 16 | 21,2 | V200F 50S 230 M1 | 1 | 1 |











- WITH MOTOR
- FEMALE THREADED CONNECTIONS
- WITH OR WITHOUT AUXILIARY MICRO

VS 3P-L - **DN 40 - DN 50**

BALL VALVE WITH ELECTRIC ACTUATOR 230V

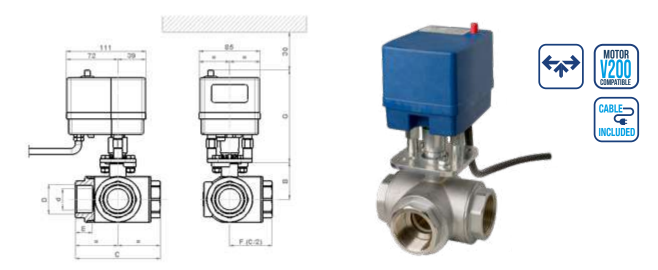


| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | MOTOR | PACK | PACKAGING |
|-------------|-------------|---|-------|----|-----|-----------------------|------|-----------|
| 7.030.02921 | VS 3 P-L 40 | Ball valve 3 way a L - female thread - 230V - 100 sec | 1″1/2 | 16 | 38 | M1000-100S 230V-M1 | 1 | 1 |
| 7.030.02922 | VS 3 P-L 50 | Ball valve 3 way a L - female thread - 230V - 230V - 100 sec | 2" | 16 | 52 | M1000-100S 230V-M1 | 1 | 1 |



VS 3P-L - DN 25 - DN 32

SIZE DATA THE CODES IN THE TABLE RELATE TO THE IN A VERSIONS 230 V - Dimension [mm]



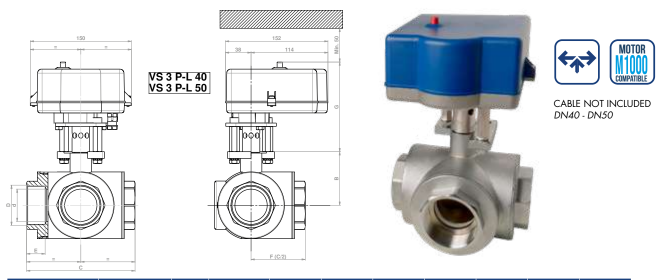
| CODE | MOD | DN | D | d | В | С | Е | F | G | Kvs* |
|-------------|-------------|----|--------|------|------|------|------|------|------|------|
| | | | ISO228 | [mm] |
| 7.030.02919 | VS 3 P-L 25 | 25 | G1" | 24 | 47 | 105 | 21 | 52.5 | 130 | 15.5 |
| 7.030.02920 | VS 3 P-L 32 | 32 | G1¼" | 30 | 52 | 118 | 23.5 | 59 | 130 | 21.2 |

Kvs coefficient [flow rate in m3/h at ΔP = 1 bar] with flow diverted by 90 $^{\circ}$

VS 3P-L - DN 40 - DN 50

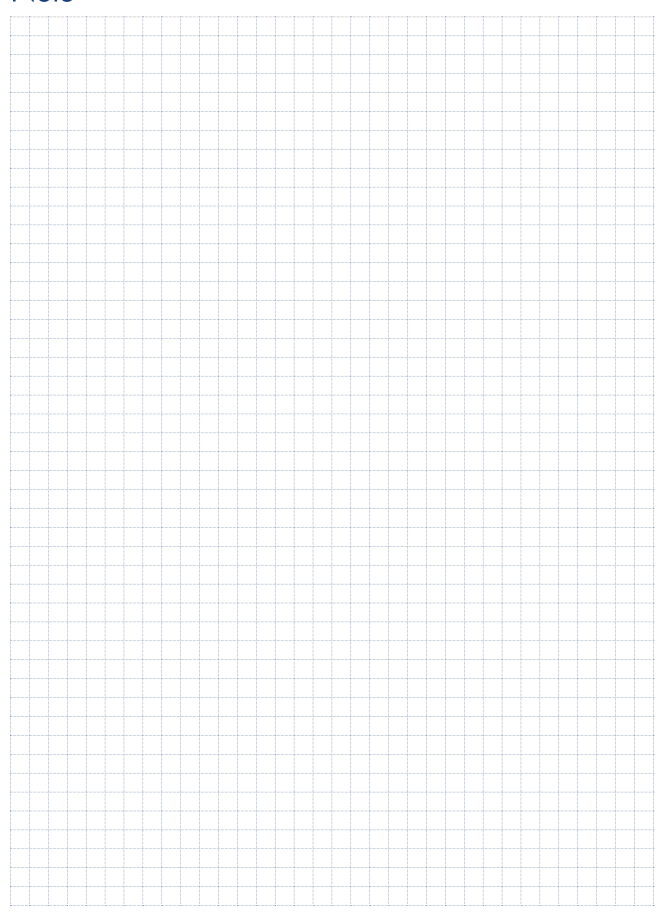
SIZE DATA

THE CODES IN THE TABLE RELATE TO THE IN A VERSIONS 230 V - Dimension [mm]



| CODE | MOD | DN | D | d | В | С | Е | F | G | Kvs* |
|-------------|-------------|----|--------|------|--------------|------|------|------|------|------|
| | | | ISO228 | [mm] | [mm] | [mm] | [mm] | [mm] | [mm] | [mm] |
| 7.030.02921 | VS 3 P-L 40 | 40 | G 1 ½" | 38 | 70 | 134 | 23.5 | 67 | 133 | 38 |
| 7.030.02922 | VS 3 P-L 50 | 50 | G2" | 48 | <i>7</i> 9.5 | 161 | 27.5 | 80.5 | 133 | 52 |

Note





VS 6 MULTIPLA

SIX VVAY MOTORIZED ZONE BALL VALVES

The Mut VS 6 MULTIPLA six-way zone valve allows managing the supply for a single user from two different sources of thermal energy, simplifying the control of 4-pipe systems typically used for heating and cooling. A single six-way valve, equipped with a motor and actuator, can effectively replace four motorized two-way zone valves, eliminating the complexity of synchronization for the opening/closing of the two sources. The six-way valve allows a change of state (stem positions at 0° and 90°) and simultaneous closing of the supply from both sources (stem position at 45°). The typical application is in radiant ceiling systems and fan coil installations, where it is possible to easily handle the transition from heating to cooling, even during the same day and independently for each zone. The valve is supplied complete with the V70 On/Off 3-point actuator. It includes a micro-auxiliary.

















TECHNICAL DATA



Type of drive control On/Off 3 point



230Vac o 24 Vac 50/60 Hz



Ausiliary contacts capacity 3(1)A-250 Vac



Max differential pressure PN2



Nominal pressure PN16



Working fluid Water, water and glicol [max 50%]



Fluid's temperature limits 2 ÷ 100 °C [max]



Connections (ISO 228/1) G 3/4"



Operating time: Stroke 90° in 50 sec (on request: 100/220/440 sec.)



Protection rating IP 40 Rif. European Directive CEI EN 60529



Insulation class II Rif. European Directive EN60730



Cable length 950 mm



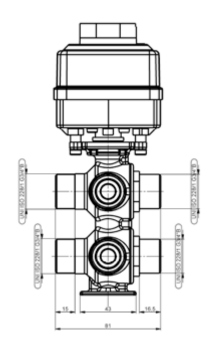


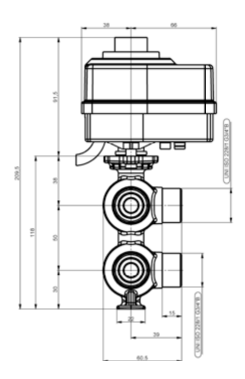


TECHNICAL DATASHEET



SIZE DATA







VS 6 MULTIPLA RANGE SIX VVAY MOTORIZED ZONE BALL VALVES





| CODE | MODEL | DESCRIPTION | SIZE | PN | PACK | PACKAGING |
|-------------|---------------------|-----------------------------------|--------|----|------|-----------|
| | | | | | | |
| 7.030.03385 | VS6 MULTIPLA | Six-way ball zone valve body only | G ¾" | 16 | 1 | 1 |
| 7.030.03386 | VS6 MULTIPLA V70 | Six way ball valve with motor V70 | G 3/4" | 16 | 1 | 1 |

| 7.030.03408 | V70/50/230/00 VS6 | Motor for way ball valve VS6 Multipla range - 50sec. - 230V - auxiliary micro - valve with coupling kit | 1 | 1 |
|-------------|----------------------|--|---|---|
|-------------|----------------------|--|---|---|

VM 3000 RANGE

ROTATIVE BRASS MIXING DIVERTING VALVES

This type of valve is used in central heating systems to guarantee a hot return to the boiler and consequently keep thermal levels high enough to prevent vapor condensation.

Mixing, with a linear characteristic curve for delivery and return water, is performed by the shape of the profiled paths.

Mixing is done by a rotor with circular segment in the three-way model and by a butterfly rotor in the four-way model.











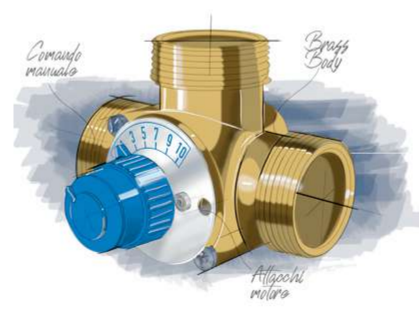








VM 3000 RANGE



TECHNICAL DATA



Type of movement Manual



Type of movement Can be motorized



Nominal pressure PN10



Flows' temperature limits 5 ÷ 110 °C [max]



Kvo \leq (0,3 - 1) % Kvs according to the MODEL



Connections Da DN 15 up to DN 50 Threaded - ISO 228/1



MUT valves of range VM 3000 are delivered with manual controls. They can be motorized at any time and without any problems by using

MUT V series motors.













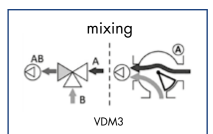
MUT series 3000 valves are made with a brass body and internal rotor. The rotation angle of the rotor, used for regulation, is approximately 90° and corresponds to the graduations going from 0 to 10 on the identification plate (it is without stops and can consequently rotate 360°).

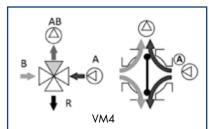
OPERATIONAL SCHEME

Legend:

A Boiler flow R Boiler return **AB** System delivery **B** System return A Boiler inlet (with valve in mixer function)

For diverter operation: reverse the direction of flow





CONTENTS

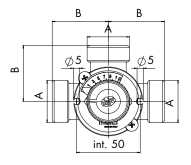
Use your smartphone to read the qr code, so you can see the multimedia contents

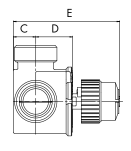


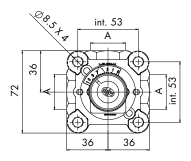


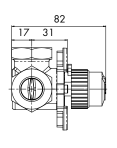
TECHNICAL DATASHEET

SIZE DATA







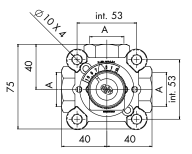


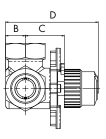
VDM3 3000E

| CODE | (UNI ISO 228/1) | В | С | D | Е |
|-------------|-----------------|----|----|----|-----|
| 7.030.02493 | G 1" B | 36 | 18 | 28 | 83 |
| 7.030.01283 | G 1" B | 44 | 18 | 28 | 83 |
| 7.030.01282 | G 1"1/4 B | 49 | 18 | 28 | 83 |
| 7.030.01281 | G 1"1/2 B | 55 | 24 | 34 | 94 |
| 7.030.01277 | G 2" B | 58 | 30 | 39 | 104 |
| 7.030.02506 | G 2"1/4 B | 58 | 33 | 39 | 108 |

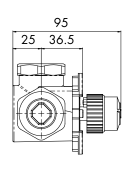
VDM3 3000R

| CODE | A (UNI ISO 228/1) |
|-------------|----------------------|
| 7.030.00595 | G 1/2" |
| 7.030.00596 | G 1/2" |
| 7.030.00597 | G 1/2" |
| 7.020.00090 | G 3/4" |
| 7.030.00569 | G 1" |





44 44 44 ES

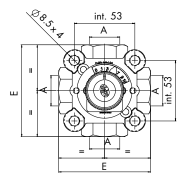


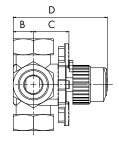
VDM3 3000M

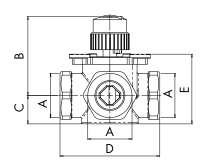
| CODE | A (UNI ISO 228/1) | В | С | D |
|-------------|----------------------|------|------|----|
| 7.020.00125 | G 3/4" | 17.5 | 34.5 | 82 |
| 7.030.01211 | G 1" | 25 | 37 | 95 |
| 7.020.00127 | G 1"1/4 | 25 | 37 | 95 |

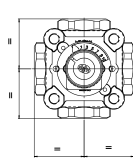
VDM3 3000

| CODE | (UNI ISO 228/1) |
|-------------|-----------------|
| | |
| 7.020.00020 | G 3/4" |
| 7.020.00001 | G 1" |
| 7.020.00026 | G 1"1/4 |









VM4 3000M

| CODE | (UNI ISO 228/1) | В | С | D | Е |
|-------------|-----------------|----|------|----|----|
| 7.020.00128 | G 3/4" | 17 | 31 | 82 | 80 |
| 7.020.00129 | G 1" | 25 | 36.5 | 95 | 80 |
| 7.020.00130 | G 1"1/4 | 25 | 36.5 | 95 | 80 |

VM4 3000R

| CODE | (UNI ISO 228/1) | В | С | D | Е |
|-------------|-----------------|----|------|----|----|
| 7.020.00093 | G 3/4" | 17 | 31 | 82 | 72 |
| 7.030.00857 | G 1" | 25 | 36.5 | 95 | 72 |

VM4 3000

| CODE | (UNI ISO 228/1) | В | С | D | Е |
|-------------|-----------------|----|----|----|------|
| 7.020.00021 | G 3/4" | 70 | 25 | 88 | 61.5 |
| 7.020.00012 | G 1" | 70 | 25 | 88 | 61.5 |
| 7.020.00028 | G 1"1/4 | 70 | 25 | 88 | 61.5 |









MALE CONNECTIONS

VDM 3000E 3 VVAY

MIXER/DIVERTING VALVE







| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|---------------|--|--------|----|-----|------|-----------|
| | | | | | | | |
| 7.030.02493 | VDM3 3000E | 3-way mixer diverter valve interaxes 72 mm Male gas connections | 1" | 10 | 9 | 1 | 1 |
| 7.030.01283 | VDM3 3000E | 3-way mixer diverter valve interaxes 88 mm Male gas connections | 1" | 10 | 12 | 1 | 1 |
| 7.030.01282 | VDM3 3000E | 3-way mixer diverter valve interaxes 98 mm Male gas connections | 1″ 1/4 | 10 | 20 | 1 | 1 |
| 7.030.01281 | VDM3 3000E | 3-way mixer diverter valve interaxes 110 mm Male gas connections | 1″ 1/2 | 10 | 41 | 1 | 1 |
| 7.030.01277 | VDM3 3000E | 3-way mixer diverter valve interaxes 116 mm Male gas connections | 2" | 10 | 56 | 1 | 1 |
| 7.030.02506 | VDM3 3000E | 3-way mixer diverter valve interaxes 116 mm Male gas connections | 2″ 1/4 | 10 | 56 | 1 | 1 |

SPECIFICATIONS

Mixer valves for hot/cold water











- FEMALE CONNECTIONSCENTRE DISTANCE 72 MM

1 3000R 3 VVAY

MIXER/DIVERTING VALVE







| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|--------------|---------------|--|------|----|-----|------|-----------|
| | | | | | | | |
| 7.030.00595 | VDM3 3000R | 3-way mixer diverter valve mod. VDM3000R - Female gas connections | 1/2″ | 10 | 1 | 1 | 1 |
| 7.030.00596 | VDM3 3000R | 3-way mixer diverter valve mod. VDM3000R - Female gas connections | 1/2″ | 10 | 1,5 | 1 | 1 |
| 7.030.000597 | VDM3 3000R | 3-way mixer diverter valve mod. VDM3000R - Female gas connections | 1/2″ | 10 | 2,5 | 1 | 1 |
| 7.020.00090 | VDM3 3000R | 3-way mixer diverter valve mod. VDM3000R - Female gas connections | 3/4" | 10 | 6,3 | 1 | 1 |
| 7.030.00569 | VDM3 3000R | 3-way mixer diverter valve mod. VDM3000R - Female gas connections | 1″ | 10 | 6,3 | 1 | 1 |

SPECIFICATIONS

Available in version with connections with ring nut

Mixer valves for hot/cold water



VM 3000R 4 VVAY

MIXER/DIVERTING VALVE







- FEMALE CONNECTIONS
- CENTRE DISTANCE 72 MM





| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|-----------|---|------|----|-----|------|-----------|
| | | | | | | | |
| 7.020.00093 | VM4 3000R | 4-way mixer valve mod. VM4 3000R - Female gas connections | 3/4" | 10 | 6,3 | 1 | 1 |
| 7.030.00857 | VM4 3000R | 4-way mixer valve mod. VM4 3000R - Female gas connections | 1″ | 10 | 6,3 | 1 | 1 |



VDM 3000M 3 WAY

MIXER/DIVERTING VALVE







- FEMALE CONNECTIONS
- CENTRE DISTANCE 80 MM







| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|------------|---|-------|----|-----|------|-----------|
| | | | | | | | |
| 7.020.00125 | VDM3 3000M | 3-way mixer diverter valve mod. VDM3000M - Female gas connections | 3/4" | 10 | 6,3 | 1 | 1 |
| 7.030.01211 | VDM3 3000M | 3-way mixer diverter valve mod. VDM3000M - Female gas connections | 1″ | 10 | 12 | 1 | 1 |
| 7.020.00127 | VDM3 3000M | 3-way mixer diverter valve mod. VDM3000M - Female gas connections | 1″1/4 | 10 | 18 | 1 | 1 |

SPECIFICATIONS

- Available in version with connections with ring nut
- Mixer valves for hot/cold water



VM 3000M 4 VVAY

MIXER/DIVERTING VALVE







- FEMALE CONNECTIONS
- CENTRE DISTANCE 80 MM





| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|-----------|---|-------|----|-----|------|-----------|
| | | | | | | | |
| 7.020.00128 | VM4 3000M | 4-way mixer valve mod. VM4 3000M - Female gas connections | 3/4" | 10 | 6,3 | 1 | 1 |
| 7.020.00129 | VM4 3000M | 4-way mixer valve mod. VM4 3000M - Female gas connections | 1" | 10 | 12 | 1 | 1 |
| 7.020.00130 | VM4 3000M | 4-way mixer valve mod. VM4 3000M - Female gas connections | 1″1/4 | 10 | 18 | 1 | 1 |



VDM 3000 3 WAY

MIXER/DIVERTING VALVE







- FEMALE CONNECTIONS
- CENTRE DISTANCE 88 MM







| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|-----------|--|-------|----|-----|------|-----------|
| | | | | | | | |
| 7.020.00020 | VDM3 3000 | 3-way mixer diverter valve- mod. VDM3000 Female gas connections | 3/4" | 10 | 6,3 | 1 | 1 |
| 7.020.00001 | VDM3 3000 | 3-way mixer diverter valve- mod. VDM3000 Female gas connections | 1" | 10 | 12 | 1 | 1 |
| 7.020.00026 | VDM3 3000 | 3-way mixer diverter valve- mod. VDM3000 Female gas connections | 1″1/4 | 10 | 18 | 1 | 1 |

SPECIFICATIONS

- Available in version with connections with ring nut
- Mixer valves for hot/cold water



VM 3000 4 VVAY

MIXER/DIVERTING VAIVE







- FEMALE CONNECTIONS
- CENTRE DISTANCE 88 MM





| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|----------|---|-------|----|-----|------|-----------|
| | | | | | | | |
| 7.020.00021 | VM4 3000 | 4-way mixer diverter valve- mod. VM4 3000 Female gas connections | 3/4" | 10 | 6,3 | 1 | 1 |
| 7.020.00012 | VM4 3000 | 4-way mixer diverter valve- mod. VM4 3000 Female gas connections | 1" | 10 | 12 | 1 | 1 |
| 7.020.00028 | VM4 3000 | 4-way mixer diverter valve- mod. VM4 3000 Female gas connections | 1″1/4 | 10 | 18 | 1 | 1 |



VALVE SEAL KIT

| CODE | DESCRIPTION | | PACKAGING |
|-------------|---------------------------------|---|-----------|
| | | | |
| 7.030.01469 | Valve seal kit V3000 | 1 | 1 |
| 7.030.01470 | Valve seal kit VMX-X/H,V3000R/M | 1 | 1 |

SPECIFICATIONS

- Available in version with connections with ring nut
- Mixer valves for hot/cold water





INSULATION SHELL KIT

COMPATIBLE WITH THE V3000 RANGE

| CODE | DESCRIPTION | PACK | PACKAGING |
|-------------|--|------|-----------|
| | | | |
| 7.030.02207 | Shell insulation kit V3000R 3 way | 1 | 1 |
| 7.030.02208 | Shell insulation kit V3000R 4 way | 1 | 1 |
| 7.030.02209 | Shell insulation kit V3000 3 way TM - TD3000 | 1 | 1 |



MOTOR V70 FOR MIXER/DIVERTING ROTOR VALVES







| CODE | MODEL | DESCRIPTION | VOLTAGE | PACK | PACKAGING |
|-------------|------------|--|---------|------|-----------|
| | | | | | |
| 7.019.00074 | V70/220/00 | Motor V70 On/Off 3 points for 3000, VMX and VMH series valves -Strike 90° in 220 sec. (50/100/440 sec. upon request) - Complete of auxiliary micro e K3 connection kit | 230 V | 1 | 1 |
| 7.019.00072 | V70/220/00 | Motor V70 On/Off 3 points for 3000, VMX and VMH series valves - Strike 90° in 220 sec. (50/100/440 sec. upon request) - Complete of auxiliary micro e K3 connection kit | 24 V | 1 | 1 |
| 7.019.00111 | V70/100/M0 | V70 modulating motor for series 3000, VMX and VMH valves – Run 90° in100 sec. (if requested 60/160 sec.) Modulation 0-10 Vdc (0-5 V; 1-5 V; 2-10 V; 0-20 mA; 4-20 mA on request); ref 0 % signal at A; complete with connection kit K3 | 24 V | 1 | 1 |

VM/VF 1000 RANGE

This type of valve is used in hydraulic central heating systems and conditioning. MUT valves are supplied with manual control systems and can be easily motorized at any time using MUT M Series and V Series type motors and/or commercially available motors.

MUT valves consist of a cast-iron body and a internal rotor. The rotation angle of the rotor is approximately 90°. Mixing is done by a circular segment rotor in models VDM and VDF and by a butterfly valve in models VM and VF.

























VF 3 VVAY



VDM 3 WAY



VDF 3 WAY



VDM PLUS 3 WAY



VDF PLUS 3 WAY



VM 4 WAY



VF 4 VVAY



VM/VF 1000 RANGE ROTATIVE CASTING IRON MIXER-DIVERTING VALVES



TECHNICAL DATA



Type of movement Manual



Type of movement Can be motorized



Nominal pressure

PN10 (flanged models: PN6)



Flows' temperature limits

PN10 - PN6 according to the model



Leak

 $Kvo \le 0.015 \% Kvs$



Connections

from DN 20 up to DN 125 threaded or flanged



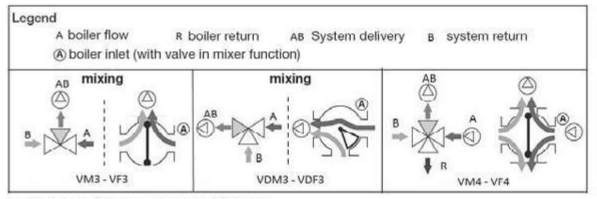








OPERATION DIAGRAM



For diverter operation: reverse the direction of the flows

CONTENTS

Use your smartphone to read the qr code, so you can see the multimedia contents



SIZE DATA



VM3 1000

| CODE | A (UNI ISO 228/1) | В | С | D | Е | F | G |
|-------------|----------------------|----|-----|-----|----|-----|-----|
| 7.007.00185 | G 3/4" | 52 | 130 | 65 | 40 | 128 | 45 |
| 7.007.00186 | G 1" | 52 | 130 | 65 | 40 | 128 | 50 |
| 7.007.00187 | G 1"1/4 | 52 | 140 | 70 | 40 | 128 | 60 |
| 7.007.00188 | G 1"1/2 | 52 | 156 | 78 | 40 | 128 | 70 |
| 7.007.00189 | G 2" | 52 | 150 | 75 | 40 | 128 | 85 |
| 7.007.00190 | G 2"1/2 | 66 | 200 | 100 | 56 | 158 | 105 |

VDM3 1000

| CODE | A (UNI ISO 228/1) | В | С | D | Е | F |
|-------------|----------------------|-----|-----|-----|----|-----|
| 7.007.00166 | G 3/4" | 65 | 130 | 65 | 40 | 128 |
| 7.007.00167 | G 1" | 65 | 130 | 65 | 40 | 128 |
| 7.007.00168 | G 1"1/4 | 70 | 140 | 70 | 40 | 128 |
| 7.007.00169 | G 1"1/2 | 78 | 156 | 78 | 40 | 128 |
| 7.007.00170 | G 2" | 75 | 150 | 75 | 40 | 128 |
| 7.007.00171 | G 2"1/2 | 100 | 200 | 100 | 56 | 158 |

VF3 1000

| CODE | A (UNI ISO 1092/1) | В | С | Е | F | G | Н |
|-------------|-----------------------|-----|-----|-----|-----|------|-----|
| 7.007.00203 | DN 32 | 85 | 170 | 70 | 90 | 4X11 | 45° |
| 7.007.00565 | DN 40 | 90 | 180 | 80 | 100 | 4X14 | 45° |
| 7.007.00205 | DN 50 | 90 | 180 | 90 | 110 | 4X14 | 45° |
| 7.007.00206 | DN 65 | 100 | 200 | 110 | 130 | 4X14 | 45° |
| 7.007.00207 | DN 80 | 115 | 230 | 128 | 150 | 4X18 | 45° |
| 7.007.00208 | DN 100 | 130 | 260 | 148 | 170 | 4X18 | 45° |
| 7.007.00209 | DN 125 | 145 | 290 | 178 | 200 | 8X18 | 30° |

VDF3 1000

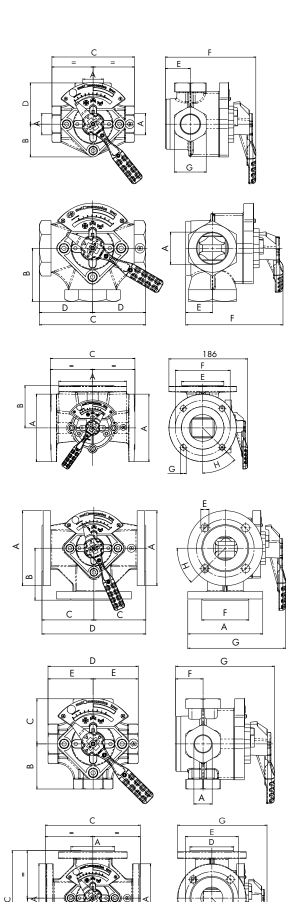
| CODE | (UNI ISO 1092/1) | В | С | D | Е | F | G | Н |
|-------------|------------------|-----|-----|-----|------|-----|-----|-----|
| 7.007.00210 | DN 32 | 85 | 85 | 170 | 4X11 | 70 | 170 | 45° |
| 7.007.00566 | DN 40 | 90 | 90 | 180 | 4X14 | 80 | 170 | 45° |
| 7.007.00212 | DN 50 | 90 | 90 | 180 | 4X14 | 90 | 170 | 45° |
| 7.007.00213 | DN 65 | 100 | 100 | 200 | 4X14 | 110 | 170 | 45° |
| 7.007.00214 | DN 80 | 115 | 115 | 230 | 4X18 | 128 | 170 | 45° |
| 7.007.00215 | DN 100 | 130 | 130 | 260 | 4X18 | 148 | 170 | 45° |
| 7.007.00216 | DN 125 | 145 | 145 | 290 | 4X18 | 178 | 170 | 30° |

VM4 1000

| CODE | A (UNI ISO 228/1) | В | С | D | E | F | G |
|-------------|----------------------|-----|-----|-----|-----|----|-----|
| 7.007.00159 | G 3/4" | 65 | 65 | 130 | 65 | 40 | 128 |
| 7.007.00160 | G 1" | 65 | 65 | 130 | 65 | 40 | 128 |
| 7.007.00161 | G 1"1/4 | 70 | 70 | 140 | 70 | 40 | 128 |
| 7.007.00162 | G 1"1/2 | 78 | 78 | 156 | 78 | 40 | 128 |
| 7.007.00163 | G 2" | 75 | 75 | 150 | 75 | 40 | 128 |
| 7.007.00164 | G 2"1/2 | 100 | 100 | 100 | 100 | 56 | 158 |

VF4 1000

| CODE | CODE A (UNI ISO 1092/1) C | | D | Е | F | G |
|-------------|---------------------------|-----|-----|-----|------|-----|
| 7.007.00191 | DN 32 | 170 | 70 | 90 | 4X11 | 45° |
| 7.007.00192 | DN 40 | 180 | 80 | 100 | 4X14 | 45° |
| 7.007.00193 | DN 50 | 180 | 90 | 110 | 4X14 | 45° |
| 7.007.00194 | DN 65 | 200 | 110 | 130 | 4X14 | 45° |
| 7.007.00195 | DN 80 | 230 | 128 | 150 | 4X18 | 45° |
| 7.007.00196 | DN 100 | 260 | 148 | 170 | 4X18 | 45° |
| 7.007.00197 | DN 125 | 290 | 178 | 200 | 8X18 | 30° |





VM3 1000 MIXER/ DIVERTING VALVE













• FEMALE CONNECTIONS

| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|-------|--|-------|----|-----|------|-----------|
| | | | | | | | |
| 7.007.00185 | VM 3 | 3-way mixer valve - Female gas connections | 3/4" | 10 | 20 | 1 | 1 |
| 7.007.00186 | VM 3 | 3-way mixer valve - Female gas connections | 1" | 10 | 30 | 1 | 1 |
| 7.007.00187 | VM 3 | 3-way mixer valve - Female gas connections | 1″1/4 | 10 | 37 | 1 | 1 |
| 7.007.00188 | VM 3 | 3-way mixer valve - Female gas connections | 1″1/2 | 10 | 38 | 1 | 1 |
| 7.007.00189 | VM 3 | 3-way mixer valve - Female gas connections | 2" | 10 | 45 | 1 | 1 |
| 7.007.00190 | VM 3 | 3-way mixer valve - Female gas connections | 2″1/2 | 10 | 79 | 1 | 1 |



VDM3 1000

MIXER/DIVERTING VALVE













• FEMALE CONNECTIONS

| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|-------|---|-------|----|-----|------|-----------|
| | | | | | | | |
| 7.007.00166 | VDM 3 | 3-way mixer/diverter valve - Female gas connections | 3/4" | 10 | 20 | 1 | 1 |
| 7.007.00167 | VDM 3 | 3-way mixer/diverter valve - Female gas connections | 1″ | 10 | 30 | 1 | 1 |
| 7.007.00168 | VDM 3 | 3-way mixer/diverter valve - Female gas connections | 1″1/4 | 10 | 37 | 1 | 1 |
| 7.007.00169 | VDM 3 | 3-way mixer/diverter valve - Female gas connections | 1″1/2 | 10 | 38 | 1 | 1 |
| 7.007.00170 | VDM 3 | 3-way mixer/diverter valve - Female gas connections | 2″ | 10 | 45 | 1 | 1 |
| 7.007.00171 | VDM 3 | 3-way mixer/diverter valve - Female gas connections | 2″1/2 | 10 | 79 | 1 | 1 |





MIXER/DIVERTING VALVE













• FEMALE CONNECTIONS

| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|------------|---|-------|----|-----|------|-----------|
| | | | | | | | |
| 7.030.02800 | VDM 3 PLUS | 3-way mixer/diverter valve - Female gas connections | 3/4" | 10 | 20 | 1 | 1 |
| 7.030.02801 | VDM 3 PLUS | 3-way mixer/diverter valve - Female gas connections | 1″ | 10 | 30 | 1 | 1 |
| 7.030.02802 | VDM 3 PLUS | 3-way mixer/diverter valve - Female gas connections | 1″1/4 | 10 | 37 | 1 | 1 |
| 7.030.02489 | VDM 3 PLUS | 3-way mixer/diverter valve - Female gas connections | 1″1/2 | 10 | 38 | 1 | 1 |
| 7.030.02377 | VDM 3 PLUS | 3-way mixer/diverter valve - Female gas connections | 2" | 10 | 45 | 1 | 1 |
| 7.030.01505 | VDM 3 PLUS | 3-way mixer/diverter valve - Female gas connections | 2″1/2 | 10 | 79 | 1 | 1 |

SPECIFICATIONS

With anti-seize bush









VF3 1000 MIXER/DIVERTING VALVE





| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|-------|---|--------|----|-----|------|-----------|
| 7.007.00203 | VF 3 | 3-way mixer valve - Flanged connections | DN 32 | 6 | 50 | 1 | 1 |
| 7.007.00565 | VF 3 | 3-way mixer valve - Flanged connections | DN 40 | 6 | 60 | 1 | 1 |
| 7.007.00205 | VF 3 | 3-way mixer valve - Flanged connections | DN 50 | 6 | 70 | 1 | 1 |
| 7.007.00206 | VF 3 | 3-way mixer valve - Flanged connections | DN 65 | 6 | 90 | 1 | 1 |
| 7.007.00207 | VF 3 | 3-way mixer valve - Flanged connections | DN 80 | 6 | 150 | 1 | 1 |
| 7.007.00208 | VF 3 | 3-way mixer valve - Flanged connections | DN 100 | 6 | 200 | 1 | 1 |
| 7.007.00209 | VF 3 | 3-way mixer valve - Flanged connections | DN 125 | 6 | 250 | 1 | 1 |

SPECIFICATIONS

• With anti-seize bush











MIXER/DIVERTING VALVE







| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|-------|--|--------|----|-----|------|-----------|
| | | | | | | | |
| 7.007.00210 | VDF 3 | 3-way mixer/diverter valve - Flanged connections | DN 32 | 6 | 60 | 1 | 1 |
| 7.007.00566 | VDF 3 | 3-way mixer/diverter valve - Flanged connections | DN 40 | 6 | 70 | 1 | 1 |
| 7.007.00212 | VDF 3 | 3-way mixer/diverter valve - Flanged connections | DN 50 | 6 | 80 | 1 | 1 |
| 7.007.00213 | VDF 3 | 3-way mixer/diverter valve - Flanged connections | DN 65 | 6 | 90 | 1 | 1 |
| 7.007.00214 | VDF 3 | 3-way mixer/diverter valve - Flanged connections | DN 80 | 6 | 150 | 1 | 1 |
| 7.007.00215 | VDF 3 | 3-way mixer/diverter valve - Flanged connections | DN 100 | 6 | 200 | 1 | 1 |
| 7.007.00216 | VDF 3 | 3-way mixer/diverter valve - Flanged connections | DN 125 | 6 | 250 | 1 | 1 |

SPECIFICATIONS

With anti-seize bush









VDF3 1000 PLUS







| CODE | MODEL | DESCRIPTION | MIS | PN | KVS | PACK | PACKAGING |
|-------------|------------|---|--------|----|-----|------|-----------|
| 7.030.02039 | VDF 3 PLUS | 3-way mixer valve - Flanged connections | DN 32 | 6 | 60 | 1 | 1 |
| 7.030.01894 | VDF 3 PLUS | 3-way mixer valve - Flanged connections | DN 40 | 6 | 70 | 1 | 1 |
| 7.030.01895 | VDF 3 PLUS | 3-way mixer valve - Flanged connections | DN 50 | 6 | 80 | 1 | 1 |
| 7.030.01474 | VDF 3 PLUS | 3-way mixer valve - Flanged connections | DN 65 | 6 | 90 | 1 | 1 |
| 7.030.01475 | VDF 3 PLUS | 3-way mixer valve - Flanged connections | DN 80 | 6 | 150 | 1 | 1 |
| 7.030.01476 | VDF 3 PLUS | 3-way mixer valve - Flanged connections | DN 100 | 6 | 200 | 1 | 1 |
| 7.030.02040 | VDF 3 PLUS | 3-way mixer valve - Flanged connections | DN 125 | 6 | 250 | 1 | 1 |

SPECIFICATIONS

• With anti-seize bush











• FEMALE THREAD CONNECTIONS





| CODE | MODEL | DESCRIPTION | MIS | PN | KVS | PACK | PACKAGING |
|-------------|-------|---|-------|----|-----|------|-----------|
| 7.007.00159 | VM 4 | 4-way mixer valve - Female gas connections. | 3/4" | 10 | 20 | 1 | 1 |
| 7.007.00160 | VM 4 | 4-way mixer valve - Female gas connections. | 1" | 10 | 30 | 1 | 1 |
| 7.007.00161 | VM 4 | 4-way mixer valve - Female gas connections. | 1″1/4 | 10 | 37 | 1 | 1 |
| 7.007.00162 | VM 4 | 4-way mixer valve - Female gas connections. | 1″1/2 | 10 | 38 | 1 | 1 |
| 7.007.00163 | VM 4 | 4-way mixer valve - Female gas connections. | 2″ | 10 | 45 | 1 | 1 |
| 7.007.00164 | VM 4 | 4-way mixer valve - Female gas connections. | 2″1/2 | 10 | 79 | 1 | 1 |

SPECIFICATIONS

With anti-seize bush















| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|-------|---|--------|----|-----|------|-----------|
| 7.007.00191 | VF 4 | 4-way mixer valve - Flanged connections | DN 32 | 6 | 50 | 1 | 1 |
| 7.007.00192 | VF 4 | 4-way mixer valve - Flanged connections | DN 40 | 6 | 60 | 1 | 1 |
| 7.007.00193 | VF 4 | 4-way mixer valve - Flanged connections | DN 50 | 6 | 70 | 1 | 1 |
| 7.007.00194 | VF 4 | 4-way mixer valve - Flanged connections | DN 65 | 6 | 90 | 1 | 1 |
| 7.007.00195 | VF 4 | 4-way mixer valve - Flanged connections | DN 80 | 6 | 150 | 1 | 1 |
| 7.007.00196 | VF 4 | 4-way mixer valve - Flanged connections | DN 100 | 6 | 200 | 1 | 1 |
| 7.007.00197 | VF 4 | 4-way mixer valve - Flanged connections | DN 125 | 6 | 250 | 1 | 1 |

SPECIFICATIONS

• With anti-seize bush





BUSHING KIT REPLACEMENT FOR VM/VF 1000 RANGE

| CODE | MODEL | DESCRIPTION | PACK | PACKAGING |
|-------------|-------------|--|------|-----------|
| 7.007.00626 | Bushing kit | Bushing kit VF3 2" 1/2 S1000 | 1 | 1 |
| 7.007.00630 | Bushing kit | Bushing kit VF3 4" - 5" S1000 | 1 | 1 |
| 7.007.00584 | Bushing kit | Bushing kit VF3 - VM3 from 3/4" to 2" S1000 | 1 | 1 |
| 7.007.00625 | Bushing kit | Bushing kit VF4 - VDF3 2" 1/2 \$100 | 1 | 1 |
| 7.007.00629 | Bushing kit | Bushing kit VF4 - VDF3 4" 5" S1000 | 1 | 1 |
| 7.007.00583 | Bushing kit | Bushing kit VF4 - VM4 - VDF3 - VDM3 3/4 to 2" \$1000 | 1 | 1 |
| 7.007.00628 | Bushing kit | Bushing kit VM3 2" 1/2 VF3 3" S1000 | 1 | 1 |
| 7.007.00627 | Bushing kit | Bushing kit VM4 - VDM3 2" 1/2 VF4 - VDF3 3" S1000 | 1 | 1 |



| CODE | MODEL | DESCRIPTION | PACK | PACKAGING |
|-------------|------------------|---|------|-----------|
| | | | | |
| 7.030.02286 | Manual lever kit | Manual lever with servo motor coupling joint for 1000 | 1 | 1 |



| CODE | MODEL | DESCRIPTION | PACK | PACKAGING |
|-------------|---------------|---|------|-----------|
| | | | | |
| 7.007.00572 | Seal kit | Seal kit VF4 VF-VDF3 from 4" to 5" | 1 | 1 |
| 7.007.00573 | Seal kit | Seal kit VF4 VF3-VDF3 from 2"1/2 | 1 | 1 |
| 7.007.00574 | Seal kit | Seal kit VM4-VM-VDM3-VF4-VF-VDF3 from 3/4" to 2" | 1 | 1 |
| 7.007.00575 | Seal kit | Seal kit VM4-VM3-VDM3 from 2" 1/2 - Seal kit VF4-VDF3-VF3 from 3" | 1 | 1 |
| 7.030.02287 | Extension Kit | Spacer extension kit for 1000 series insulation | 1 | 1 |





OTOR V200

FOR MIXER/DIVERTING ROTOR VALVES







| CODE | MODEL | DESCRIPTION | VOLTAGE | PACK | PACKAGING |
|-------------|-----------------|---|---------|------|-----------|
| | | | | | |
| 7.007.00678 | V200/220/230/00 | Motor V200 On/Off 3 points for 1000 and 2000 series valves - until DN 50 - Strike 90° in 220 sec. (125/540 sec. on request) - Complete with micro-auxiliary | 230 V | 1 | 1 |
| 7.007.00732 | V200/220/24/00 | Motor V200 On/Off 3 points for 1000 and 2000 series valves - until DN 50 - Strike 90° in 220 sec. (125/540 sec. on request) - Complete with micro-auxiliary | 24 V | 1 | 1 |
| 7.007.00720 | V200/90/24/M0/A | V200 modulating motor for series 1000 and 2000 valves Run 90° in 90 sec. (155/235 sec. if requested) Modulation 0-10 Vdc (0-5 V; 1-5 V; 2-10 V; 0-20 mA; 4-20 mA if requested ref 0 % signals in A | 24 V | 1 | 1 |



OTOR M 1 0 0 0 FOR MIXER/DIVERTING ROTOR VALVES





| CODE | MODEL | DESCRIPTION | VOLTAGE | PACK | PACKAGING |
|-------------|------------------|---|---------|------|-----------|
| | | | | | |
| 7.007.00666 | M1000/220/230/00 | Motor M1000 On/Off 3 points for 1000 series valves - from DN 65 to DN 125 - Strike 90° in 220 sec. (125/540 sec. if requested) - Complete with micro-auxiliary | 230 V | 1 | 1 |
| 7.007.00733 | M1000/220/24/00 | Motor M1000 On/Off 3 points for 1000 series valves - from DN 65 to DN 125 - Strike 90° in 220 sec. (125/540 sec. if requested)- Complete with micro-auxiliary | 24 V | 1 | 1 |
| 7.007.00707 | M1000/90/24/M0 | M1000 modulating motor for series 1000 valves - Run 90° in 240 sec. (if requested 80/155 sec.) with modulation (0-5 V; 1-5V; 2-10 V; 0-20 mA; 4-20 mA) settable | 24 V | 1 | 1 |

VM-VDM 2000 RANGE

ROTATIVE CASTING IRON MIXING-DIVERTING VALVES

This type of valve is used in hydraulic central heating systems and conditioning. MUT valves are supplied with manual control systems and can be easily motorized at any time using MUT M Series and V Series type motors.

MUT valves consist of a cast-iron body and internal rotor. The rotation angle is approximately 90°. Mixing is done by a circular segment rotor in models VDM and VDF and by a butterfly valve in models VM and VF.











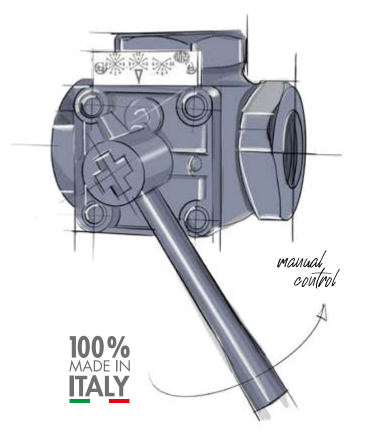








VM-VDM 2000 RANGE



TECHNICAL DATA



Type of movement Manual



Type of movement Can be motorized



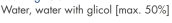
Nominal pressure PN6



Flows' temperature limits 2 ÷110 °C [max]



Working fluid





| Leak | Kvo ≤ 0,02 % Kvs



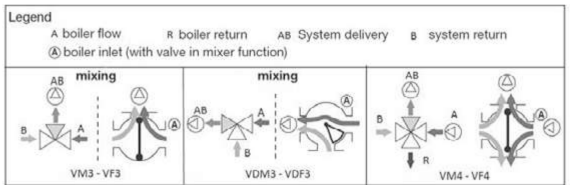








OPERATING DIAGRAM



For diverter operation: reverse the direction of the flows

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TECHNICAL DATASHEET

VALVES RANGE







VM 3 WAY

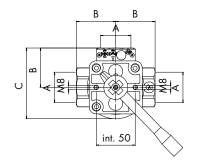
VDM 3 WAY

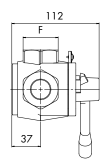
VM 4 WAY

SIZE DATA

VM3 2000

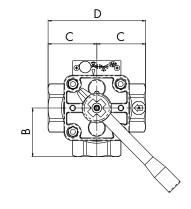
| CODE | A (UNI ISO 228/1) | В | С | F |
|-------------|----------------------|----|----|----|
| 7.007.00176 | G 3/4" | 50 | 90 | 45 |
| 7.007.00177 | G 1" | 50 | 87 | 50 |
| 7.007.00178 | G 1"1/4 | 55 | 92 | 60 |
| 7.007.00179 | G 1"1/2 | 60 | 95 | 65 |

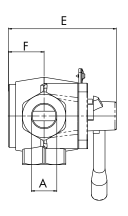




VDM3 2000

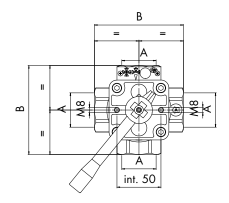
| CODE | A (UNI ISO 228/1) | В | С | D | Е | F | KVS |
|-------------|----------------------|----|----|-----|-----|----|-----|
| 7.007.00181 | G 3/4" | 50 | 50 | 100 | 112 | 37 | 18 |
| 7.007.00182 | G 1" | 50 | 50 | 100 | 112 | 37 | 22 |
| 7.007.00183 | G 1"1/4 | 55 | 55 | 110 | 112 | 37 | 25 |
| 7.007.00184 | G 1"1/2 | 60 | 60 | 120 | 112 | 37 | 25 |

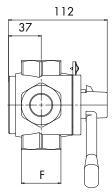




VM4 2000

| CODE | A (UNI ISO 228/1) | В | F |
|-------------|----------------------|-----|----|
| 7.007.00172 | G 3/4" | 100 | 45 |
| 7.007.00173 | G 1" | 100 | 50 |
| 7.007.00174 | G 1″1/4 | 110 | 60 |
| 7.007.00175 | G 1"1/2 | 120 | 65 |















VM 2000 3 WAY









| CODE | MODEL | DESCRIPTION | SIZE | KVS | PACK | PACKAGING |
|-------------|-------|--|--------|-----|------|-----------|
| 7.007.00176 | VM3 | 3-way mixer/diverting valve - Female gas connections | 3/4" | 18 | 1 | 1 |
| 7.007.00177 | VM3 | 3-way mixer/diverting valve - Female gas connections | 1″ | 22 | 1 | 1 |
| 7.007.00178 | VM3 | 3-way mixer/diverting valve - Female gas connections | 1″ 1/4 | 22 | 1 | 1 |
| 7.007.00179 | VM3 | 3-way mixer/diverting valve - Female gas connections | 1″ 1/2 | 22 | 1 | 1 |

SPECIFICATIONS

With anti-seize bush.











• FEMALE CONNECTIONS

VDM 2000 3 WAY







| CODE | MODEL | DESCRIPTION | SIZE | KVS | PACK | PACKAGING |
|-------------|-------|--|--------|-----|------|-----------|
| | | | | | | |
| 7.007.00181 | VDM3 | 3-way mixer/diverting valve - Female gas connections | 3/4" | 20 | 1 | 1 |
| 7.007.00182 | VDM3 | 3-way mixer/diverting valve - Female gas connections | 1" | 22 | 1 | 1 |
| 7.007.00183 | VDM3 | 3-way mixer/diverting valve - Female gas connections | 1″ 1/4 | 25 | 1 | 1 |
| 7.007.00184 | VDM3 | 3-way mixer/diverting valve - Female gas connections | 1″ 1/2 | 25 | 1 | 1 |

SPECIFICATIONS









FEMALE CONNECTIONS

VM 2000 4 VVAY

MIXER VALVE





| CODE | MODEL | DESCRIPTION | SIZE | KVS | PACK | PACKAGING |
|-------------|-------|--|--------|-----|------|-----------|
| | | | | | | |
| 7.007.00172 | VM4 | 4-way mixer valve - Female gas connections | 3/4" | 18 | 1 | 1 |
| 7.007.00173 | VM4 | 4-way mixer valve - Female gas connections | 1″ | 20 | 1 | 1 |
| 7.007.00174 | VM4 | 4-way mixer valve - Female gas connections | 1″ 1/4 | 25 | 1 | 1 |
| 7.007.00175 | VM4 | 4-way mixer valve - Female gas connections | 1″ 1/2 | 25 | 1 | 1 |



SEAL KIT

| CODE | MODEL | DESCRIPTION | PACK | PACKAGING |
|-------------|-------------|-------------------------------|------|-----------|
| | | | | |
| 7.030.00889 | Bushing kit | Bushing kit VDM3 1" 1/2 S2000 | 1 | 1 |
| 7.030.00338 | Bushing kit | Bushing kit VM4 S2000 | 1 | 1 |

SPECIFICATIONS

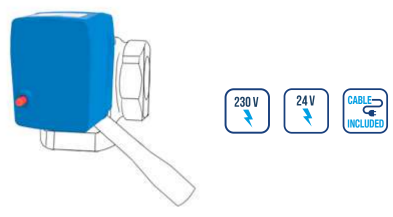
With anti-seize bush.





MANIFOLD KIT

| CODE | MODEL | DESCRIPTION | PACK | PACKAGING |
|-------------|------------------|--|------|-----------|
| | | | | |
| 6.030.01447 | Manual lever kit | Manual lever with servo motor coupling joint for 21000 | 1 | 1 |



MOTOR V 200

ROTATIVE CASTING IRON MIXER/DIVERTING VALVES

| CODE | MODEL | DESCRIPTION | VOLTAGE | PACK | PACKAGING |
|-------------|-------------|--|---------|------|-----------|
| | | | | | |
| 7.007.00678 | V200/220/00 | Motor V200 On/Off 3 points for 1000 and 2000 series valves - until DN 50 - Strike 90° in 220 sec. (125/540 sec. on request) - Complete with micro-auxiliary | 230 V | 1 | 1 |
| 7.007.00732 | V200/220/00 | Motor V200 On/Off 3 points for 1000 and 2000 series valves - until DN 50 - Strike 90° in 220 sec. (125/540 sec. on request) - Complete with micro-auxiliary | 24 V | 1 | 1 |
| 7.007.00720 | V200/90/M0 | V200 modulating motor for series 1000 and 2000 valves – Run 90° in 90 sec. (155/235 sec. if requested) Modulation 0-10 Vdc (0-5 V; 1-5 V; 2-10 V; 0-20 mA; 4-20 mA if requested ref 0 % signals in A | 24 V | 1 | 1 |

VMX RANGE

ROTATIVE 4 WAYS MIXER/DIVERTING VALVES

This type of valve is used in central heating system to ensure a hot return to the boiler and consequently to prevent vapor condensation in the same boiler, or to devide the thermic-load in the ambients. MUT valves are supplied with manual control but can be easily and simply motorized at any time using MUT motors V series and / or motors commonly found on the market.

MUT valves are made with cast-iron bodies and internal rotor. The rotor rotation angle used for the regulation, is about 90°, which matches to the sequence from 0 to 10 indicated on the reference plate (as there is no end-run it can rotate 360°).







TECHNICAL DATA



Type of movement Manual



Type of movement Can be motorized



Nominal pressure PN10



Fl temperature limits 2 ÷ 110 °C [max]



Working fluid Water, water and glicol [50%]















VMX 4 VVAY

MIXER/DIVERTING VALVES







• CENTRE DISTANCE 90 MM





| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|----------|--|--------|----|-----|------|-----------|
| | | | | | | | |
| 7.019.00014 | VMX - X | 4-way mixer diverter valve - interaxis 90 - 2 male connections + 2 with Ring nuts | G 1″ ½ | 10 | 8,0 | 1 | 5 |
| 7.019.00025 | VMX - XM | 4-way mixer diverter valve- interaxis 90 - male connections | G 1″ ½ | 10 | 8,0 | 1 | 5 |



VMH 4 WAY

MIXER/DIVERTING VALVES







• CENTRE DISTANCE 125 MM





| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|----------|---|--------|----|-----|------|-----------|
| | | | | | | | |
| 7.019.00011 | VMX - H | 4-way mixer diverter valve - interaxis 125 - 2 male connections + 2 with ring nuts | G 1″ ½ | 10 | 6,3 | 1 | 5 |
| 7.019.00021 | VMX - HM | 4-way mixer diverter valve - interaxis 125 - male connections | G 1″ ½ | 10 | 6,3 | 1 | 5 |



MOTOR V70

FOR MIXER/DIVERTING ROTOR VALVES







| CODE | MODEL | DESCRIPTION | VOLTAGE | PACK | PACKAGING |
|-------------|------------|---|---------|------|-----------|
| 7.019.00074 | V70/220/00 | Motor V70 On/Off 3 points for 3000, VMX and VMH series valves - Strike 90° in 220 sec. (50/100/440 sec. upon request) - Complete of auxiliary micro e K3 connection kit | 230 V | 1 | 1 |
| 7.019.00072 | V70/220/00 | Motor V70 On/Off 3 points for 3000, VMX and VMH series valves - Strike 90° in 220 sec. (50/100/440 sec. upon request) - Complete of auxiliary micro e K3 connection kit | 24 V | 1 | 1 |
| 7.019.00111 | V70/100/M0 | V70 modulating motor for series 3000, VMX and VMH valve - Run 90° in 100 sec. (if requested 60/160 sec.) Modulation 0-10 Vdc (0-5 V; 1-5 V; 2-10 V; 0-20 mA; 4-20 mA on request); ref 0 % signal at A; complete with connection kit K3 | 24 V | 1 | 1 |



K3 JOINT KIT FOR MIXER/DIVERTING ROTOR VALVES

| CODE | MODEL | DESCRIPTION | PACK | PACKAGING |
|-------------|----------|---|------|-----------|
| | | | | |
| 7.019.00076 | JOINT K3 | Joint: K3 for connection with 3000, VMX and VMH series only for V70 motor | 1 | 1 |

MK SERIES MOTORISED DISC VALVES

Series MK three-way shut-off valves can be used as shunt, mixing and on/off valves in heating, air conditioning and ventilation systems and in systems producing domestic hot water.

MK valves can also be powered using MUT series AS motors.













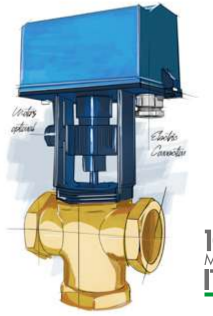






100%
MADE IN
ITALY





100% MADE IN

TECHNICAL DATA



Type of movement Can be motorized



Nominal pressure PN16



Fluid's temperature limits $4 \div 150 \, ^{\circ}\text{C} \, [\text{max}]$



Working fluid
Water, water and glicol [max.30%]



Leak Kvo ≤ 0,1 % Kvs



Connections from DN 15 upto DN 50

Series MK three-way shut-off valves can be used as shunt, mixing and on/off valves in heating, air conditioning and ventilation systems and in systems producing domestic hot water. MK valves can also be powered using MUT series AS motors.

Series MK three-way shut-off valves guarantee:

- Extremely low flow-by even when used as shunt valves in systems with high differential pressures.
- **Equal percentage adjustment curves**, the best for temperature control in heating and conditioning systems.
- Impossible shut-off ball seizure even when calcium carbonate or other slag and deposits are present in the system.
- Operating temperature range from 4 ÷ 150 °C.

These features make this valve highly suited to adjust temperatures in hot water production systems and to adjust temperatures in systems using structurally embedded heating panels. Body and shut-off ball are made of brass. The stem is made of stainless steel. Stem seal is made using O-rings that are easily replaced in case of wear.













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TECHNICAL DATASHEET



VALVE RANGE







MK 3 WAY



MK 3 WAY

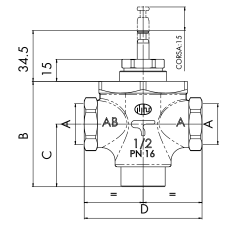


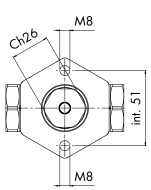
WITH MOTOR AS SERIES

SIZE DATA

MK 2 WAY

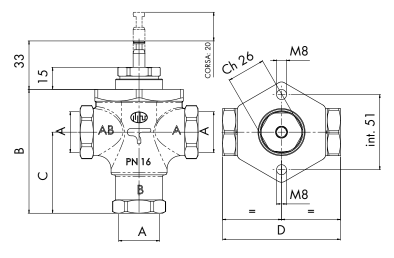
| CODE | A (UNI ISO 228/1) | В | С | D |
|-------------|----------------------|------------|----|-----|
| 7.030.00361 | G 1/2" | 71.5 | 43 | 80 |
| 7.030.00362 | G 3/4" | 72 | 43 | 80 |
| 7.030.00363 | G 1″ | 72 | 43 | 90 |
| 7.030.00364 | G 1″1/4 | 75 | 46 | 110 |
| 7.030.00360 | G 1″1/2 | <i>7</i> 5 | 46 | 110 |
| 7.030.00365 | G 2" | 95 | 59 | 150 |





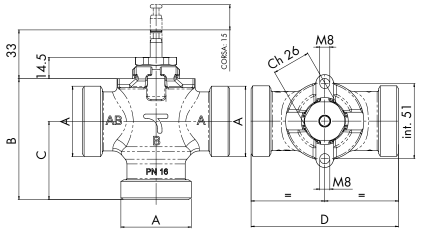
MK 3 WAY FEMALE

| CODE | A (UNI ISO 228/1) | В | С | D |
|-------------|----------------------|-----|----|-----|
| 7.006.00643 | G 1/2" | 84 | 55 | 80 |
| 7.006.00652 | G 3/4" | 84 | 55 | 80 |
| 7.006.00649 | G 1″ | 89 | 60 | 90 |
| 7.006.00646 | G 1″1/4 | 94 | 65 | 110 |
| 7.006.00640 | G 1″1/2 | 94 | 65 | 110 |
| 7.006.00623 | G 2″ | 121 | 85 | 150 |



MK E 3 WAY MALE

| CODE | A (UNI ISO 228/1) | В | С | D |
|-------------|----------------------|-----|----|-----|
| 7.030.01373 | G 1″1/2 B | 82 | 53 | 100 |
| 7.030.01376 | G 2" B | 82 | 53 | 110 |
| 7.030.01377 | G 2″1/4 B | 87 | 58 | 120 |
| 7.030.01378 | G 2"3/4 B | 101 | 65 | 150 |











FEMALE CONNECTIONS

MK 2 WAY FLANGED DISC VALVE



| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|-------|---|-------|----|-----|------|-----------|
| | | | | | | | |
| 7.030.00361 | MK | 2-way shutoff valve - brass body - brass shutoff and seat - stainless steel shaft - Female Gas connections - PN 16 | 1/2″ | 16 | 3,0 | 1 | 1 |
| 7.030.00362 | MK | 2-way shutoff valve - brass body - brass shutoff and seat - stainless steel shaft - Female Gas connections - PN 16 | 3/4" | 16 | 6,3 | 1 | 1 |
| 7.030.00363 | MK | 2-way shutoff valve - brass body - brass shutoff and seat - stainless steel shaft - Female Gas connections - PN 16 | 1" | 16 | 9,0 | 1 | 1 |
| 7.030.00364 | MK | 2-way shutoff valve - brass body - brass shutoff and seat - stainless steel shaft - Female Gas connections - PN 16 | 1″1/4 | 16 | 14 | 1 | 1 |
| 7.030.00360 | MK | 2-way shutoff valve - brass body - brass shutoff and seat - stainless steel shaft - Female Gas connections - PN 16 | 1″1/2 | 16 | 19 | 1 | 1 |
| 7.030.00365 | MK | 2-way shutoff valve - brass body - brass shutoff and seat - stainless steel shaft - Female Gas connections - PN 16 | 2" | 16 | 25 | 1 | 1 |

SPECIFICATIONS

For hot/cold water

Can be motorised with AS range motors











• FEMALE CONNECTIONS





| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|-------|---|-------|----|-----|------|-----------|
| | | | | | | | |
| 7.006.00643 | MK | 3-way shutoff valve - brass body - brass shutoff and seat - stainless steel shaft - Female Gas connections - PN 16 | 1/2″ | 16 | 3,0 | 1 | 1 |
| 7.006.00652 | MK | 3-way shutoff valve - brass body - brass shutoff and seat - stainless steel shaft - Female Gas connections - PN 16 | 3/4" | 16 | 6,3 | 1 | 1 |
| 7.006.00649 | MK | 3-way shutoff valve - brass body - brass shutoff and seat - stainless steel shaft - Female Gas connections - PN 16 | 1″ | 16 | 9,0 | 1 | 1 |
| 7.006.00646 | MK | 3-way shutoff valve - brass body - brass shutoff and seat - stainless steel shaft - Female Gas connections - PN 16 | 1″1/4 | 16 | 14 | 1 | 1 |
| 7.006.00640 | MK | 3-way shutoff valve - brass body - brass shutoff and seat - stainless steel shaft - Female Gas connections - PN 16 | 1″1/2 | 16 | 19 | 1 | 1 |
| 7.006.00623 | MK | 3-way shutoff valve - brass body - brass shutoff and seat - stainless steel shaft - Female Gas connections - PN 16 | 2″ | 16 | 25 | 1 | 1 |

SPECIFICATIONS

For hot/cold water

Can be motorised with AS range motors









MALE CONNECTIONS

MK E 3 WAY FLANGED DISC VALVE



| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|-------|--|--------|----|-----|------|-----------|
| | | | | | | | |
| 7.030.01373 | MK E | 3-way shutoff valve - brass body - brass shutoff and seat - stainless steel shaft - Male Gas connections PN 16-DN25 | 1″ 1/2 | 16 | 9 | 1 | 1 |
| 7.030.01376 | MK E | 3-way shutoff valve - brass body - brass shutoff and seat - stainless steel shaft - Male Gas connections - PN 16-DN32 | 2″ | 16 | 14 | 1 | 1 |
| 7.030.01377 | MK E | 3-way shutoff valve - brass body - brass shutoff and seat - stainless steel shaft - Male Gas connections - PN 16-DN40 | 2″ 1/4 | 16 | 19 | 1 | 1 |
| 7.030.01378 | MK E | 3-way shutoff valve - brass body - brass shutoff and seat - stainless steel shaft - Male Gas connections - PN 16-DN50 | 2" 3/4 | 16 | 25 | 1 | 1 |

SPECIFICATIONS

• For hot/cold water

For hot/cold water











MOTOR AS 250



| CODE | MODEL | DESCRIPTION | VOLTAGE | PACK | PACKAGING |
|-------------|----------------------|--|---------|------|-----------|
| | | | | | |
| 7.006.00662 | AS 250/75/230/00 | Motor for MK valves from 1/2" to 1 "1/4: ABS casing - Max. load 25 Kg - strike time 75 sec On/Off 3 points | 230 V | 1 | 1 |
| 7.006.00669 | AS 250/75/24/00 | Motor for MK valves from 1/2" to 1 "1/4: ABS casing - Max. load 25 Kg - strike time 75 sec On/Off 3 points | 24 V | 1 | 1 |
| 7.006.00619 | AS 250/75/24/MO | Motor for MK valves from 1/2" to 1 "1/4: ABS casing - Max. load 25 Kg - strike time 75 sec with self-learning and modulation | 24 V | 1 | 1 |
| | | | | | |
| 7.006.00663 | AS 250/180/230/OO | Motor for MK valves from 1/2" to 1"1/4: ABS casing - Max. load 25 kg - run time 180 sec On/Off 3 points | 230 V | 1 | 1 |
| 7.030.01143 | AS 250/180/24/OO | Motor for MK valves from 1/2" to 1"1/4: ABS casing - Max. load 25 kg - run time 180 sec On/Off 3 points | 24 V | 1 | 1 |
| 7.006.00674 | AS 250/180/24/MO | Motor for MK valves from 1/2" to 1"1/4: ABS casing - Max. load 25 kg - run time 180 sec with self-learning and modulation | 24 V | 1 | 1 |

SPECIFICATIONS

ON-OFF 3 points , or with self-learning and modulation









MOTOR AS 400 FOR FLANGED DISC VALVE



| CODE | MODEL | DESCRIPTION | VOLTAGE | PACK | PACKAGING |
|-------------|----------------------|--|---------|------|-----------|
| | | | | | |
| 7.030.02556 | AS 400/75/230/00 | Motor for MK valves from 1/2" to 1"1/4: ABS casing - Max. load 40 kg - run time 75sec On/Off 3 points | 230 V | 1 | 1 |
| 7.030.02557 | AS 400/75/24/OO | Motor for MK valves from 1/2" to 1"1/4: ABS casing - Max. load 40 Kg - strike time 75 sec On/Off 3 points | 24 V | 1 | 1 |
| 7.030.02558 | AS 400/75/24/MO | Motor for MK valves from 1/2" to 1"1/4: ABS casing - Max. load 40 Kg - strike time 75 sec with self-learning and modulation | 24 V | 1 | 1 |
| 7.030.02559 | AS 400/120/230/OO | Motor for MK valves from 1/2" to 1"1/4: ABS casing - Max. load 40 kg - run time 120 sec On/Off 3 points | 230 V | 1 | 1 |
| 7.030.02560 | AS 400/120/24/00 | Motor for MK valves from 1/2" to 1"1/4: ABS casing - Max. load 25 kg - run time 120 sec On/Off 3 points | 24 V | 1 | 1 |
| 7.030.02561 | AS 400/120/24/MO | Motor for MK valves from 1/2" to 1"1/4: ABS casing - Max. load 40 Kg - strike time 120 sec with self-learning and modulation | 24 V | 1 | 1 |

SPECIFICATIONS

• ON-OFF 3 points , or with self-learning and modulation











MOTOR AS 800

FOR FLANGED DISC VALVE



| CODE | MODEL | DESCRIPTION | VOLTAGE | PACK | PACKAGING |
|-------------|----------------------|--|---------|------|-----------|
| | | | | | |
| 7.006.00664 | AS 800/240/230/00 | Motor for MK valves from 1/2" to 2": ABS casing - Max. load: 80 Kg - strike time 240 sec. / 30 mm - On/Off 3 points | 230 V | 1 | 1 |
| 7.006.00683 | AS 800/240/24/00 | Motor for MK valves from 1/2" to 2": ABS casing - Max. load: 80 Kg - strike time 240 sec. / 30 mm - On/Off 3 points | 24 V | 1 | 1 |
| 7.006.00677 | AS 800/240/24/MO | Motor for MK valves from 1/2" to 2": ABS casing - Max. load: 80 Kg - strike time 240 sec. /30 mm - with self-learning and modulation | 24 V | 1 | 1 |



DYNAMIC SEAL KIT COMPATIBLE WITH MK / MK DN RANGE

| CODE | MODEL | DESCRIPTION | PACK | PACKAGING |
|-------------|----------|---|------|-----------|
| | | | | |
| 7.006.00602 | KIT MK | Assembly kit for MK valves from 1/2" to 2" - only obligatory for AS800 motors | 1 | 1 |
| 7.030.01644 | KIT MK/1 | Honeywell V5013R valve adapter kit | 1 | 1 |

MK DN RANGE MOTORISED DISC VALVES

Series MK DN flanged, three-way shut-off valves can be used as shunt, mixing and on/off valves in hydraulic heating, air conditioning and ventilation systems.

MK DN valve series can be motorized using MUT AS motor series or motors that are commercially available.

Series MK DN three-way shut-off valves guarantee:

- Extremely low flow flow-by even when used as shunt valves in systems with high differential pressures;
- Equal percentage adjustment curves, the best for temperature control in heating and conditioning systems;
- Impossible shut-off plug seizure even when calcium carbonate or control in heating and conditioning systems;
- Operating temperature range from 4 ÷ 150 °C.

These features make this valve highly suited to adjust temperatures in hot water production systems and to adjust temperatures in systems using structurallyembedded heating panels. Cast iron body, brass shutoff plug and stainless steel stem. Stem seal is made using O-rings that are easily replaced in case of wear.











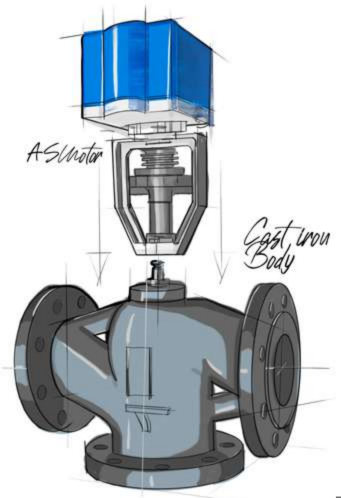








MKDN RANGE MOTORIZED DISC VALVES



TECHNICAL DATA



Type of movement Can be motorized



Nominal pressure PN16



Fluid temperature limits 4 ÷150 °C [max]



Working fluid

Water, water and glicol [max. 30%]



 $Kvo \leq 0,1 \% Kvs$



Connections from DN 50 upto DN 150













CONTENTS

Use your smartphone to read the qr code, so you can see the multimedia contents





VALVE RANGE

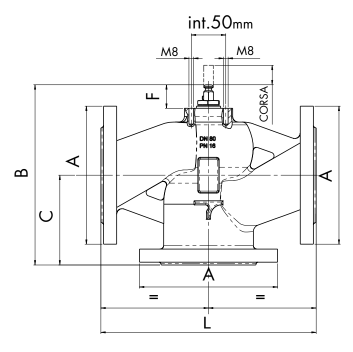


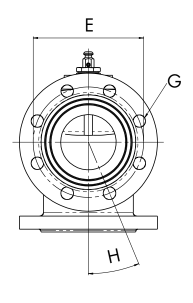




MK DN 3 WAY
FLANGED DISC VALVE

SIZE DATA





MK DN

| CODE | A (UNI ISO 228/1) | Strike time [mm] | В | С | D | E | F | G | Н |
|-------------|----------------------|------------------|-----|-----|-----|-----|----|------|-------|
| 7.006.00255 | DN 50 | 17 | 186 | 100 | 230 | 125 | 34 | 4X18 | 45° |
| 7.006.00426 | DN 65 | 30 | 238 | 120 | 291 | 145 | 34 | 4X18 | 45° |
| 7.006.00428 | DN 80 | 30 | 261 | 130 | 312 | 160 | 34 | 8X18 | 22,5° |
| 7.006.00381 | DN 100 | 30 | 313 | 150 | 350 | 180 | 37 | 8X18 | 22,5° |
| 7.006.00743 | DN 125 | 30 | 373 | 200 | 400 | 210 | 37 | 8X18 | 22,5° |
| 7.006.00717 | DN 150 | 30 | 433 | 240 | 480 | 240 | 37 | 8X22 | 22,5° |



MK DN 2 WAY FLANGED DISC VALVE









| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|-------|--|--------|----|-----|------|-----------|
| | | | | | | | |
| 7.030.02455 | MK DN | $2\ \mbox{way}$ shutoff valve - cast iron body - brass shutoff - stainless steel shaft - flanged connections - PN 16 | DN 50 | 16 | 40 | 1 | 1 |
| 7.030.02225 | MK DN | $2\ \mbox{way}$ shutoff valve - cast iron body - brass shutoff - stainless steel shaft - flanged connections - PN 16 | DN 65 | 16 | 63 | 1 | 1 |
| 7.030.01658 | MK DN | $2\ \mbox{way}$ shutoff valve - cast iron body - brass shutoff - stainless steel shaft - flanged connections - PN 16 | DN 80 | 16 | 100 | 1 | 1 |
| 7.030.02835 | MK DN | $2\ \mbox{way}$ shutoff valve - cast iron body - brass shutoff - stainless steel shaft - flanged connections - PN 16 | DN 100 | 16 | 160 | 1 | 1 |
| 7.030.02836 | MK DN | 2 way shutoff valve - cast iron body - brass shutoff - stainless steel shaft - flanged connections - PN 16 | DN 125 | 16 | 250 | 1 | 1 |
| 7.030.02837 | MK DN | $2\ way\ shutoff\ valve\ -$ cast iron body - brass shutoff - stainless steel shaft - flanged connections - PN 16 | DN 150 | 16 | 360 | 1 | 1 |



MK DN 3 WAY

FLANGED DISC VALVE









| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|-------|--|--------|----|-----|------|-----------|
| | | | | | | | |
| 7.006.00255 | MK DN | 3-way shutoff valve- cast iron body - brass shutoff stainless steel shaft - flanged connections - PN 16 | DN 50 | 16 | 40 | 1 | 1 |
| 7.006.00426 | MK DN | 3-way shutoff valve- cast iron body - brass shutoff stainless steel shaft - flanged connections - PN 16 | DN 65 | 16 | 63 | 1 | 1 |
| 7.006.00428 | MK DN | 3-way shutoff valve- cast iron body - brass shutoff stainless steel shaft - flanged connections - PN 16 | DN 80 | 16 | 100 | 1 | 1 |
| 7.006.00381 | MK DN | 3-way shutoff valve- cast iron body - brass shutoff stainless steel shaft - flanged connections - PN 16 | DN 100 | 16 | 160 | 1 | 1 |
| 7.006.00743 | MK DN | 3-way shutoff valve- cast iron body - brass shutoff stainless steel shaft - flanged connections - PN 16 | DN 125 | 16 | 250 | 1 | 1 |
| 7.006.00717 | MK DN | 3-way shutoff valve- cast iron body - brass shutoff stainless steel shaft - flanged connections - PN 16 | DN 150 | 16 | 360 | 1 | 1 |

SPECIFICATIONS

Shutoff valves for hot/cold water





MOTOR AS 1400 FOR FLANGED DISC VALVE







| CODE | MODEL | DESCRIPTION | SIZE | PACK | PACKAGING |
|-------------|-----------------------|--|-------|------|-----------|
| 7.006.00503 | AS 1400/150/230/00 | Motor for MK valve DN 50/65/80/100: ABS casing - Max. load 140 Kg - strike time 150 sec. / 30 mm. On/Off 3 points | 230 V | 1 | 1 |
| 7.006.00532 | AS 1400/150/24/00 | Motor for MK valve DN 50/65/80/100: ABS casing - Max. load 140 Kg - strike time 150 sec. / 30 mm. On/Off 3 points | 24 V | 1 | 1 |
| 7.006.00603 | AS 1400/150/24/M0 | Motor for MK valve DN 50/65/80/100: ABS casing - Max. load 140 Kg - strike time 150 sec. / 30 mm - with self-learning and modulation | 24 V | 1 | 1 |



MOTOR AS 3200 FOR FLANGED DISC VALVE







| CODE | MODEL | DESCRIPTION | SIZE | PACK | PACKAGING |
|-------------|-----------------------|--|-------|------|-----------|
| | | | | | |
| 7.030.02000 | AS 3200/150/230/00 | Motor for MK DN 125/150 valve: ABS housing – Max. load 320 Kg – run time 150 sec. / 30 mm. ON/Off 3 points – with multi-purpose hooking bracket | 230 V | 1 | 1 |
| 7.030.02014 | AS 3200/150/24/00 | Motor for MK DN 125/150 valve: ABS housing – Max. load 320 Kg – run time 150 sec. / 30 mm. ON/Off 3 points – with multi-purpose hooking bracket | 24 V | 1 | 1 |
| 7.030.02015 | AS 3200/150/24/M0 | Motor for MK DN 125/150 valve: ABS housing – Max. load 320 Kg – run time 150 sec. / 30 mm. with modulated self-learning – with multi-purpose connecting bracke | 24 V | 1 | 1 |

SPECIFICATIONS

Shutoff valves for hot/cold water



| CODE | MODEL | DESCRIPTION | PACK | PACKAGING |
|-------------|-----------|---------------------------|------|-----------|
| | | | | |
| 7.030.01619 | KIT MK-DN | Siemens motor adapter kit | 1 | 1 |



| CODE | DESCRIPTION | PACK | PACKAGING |
|-------------|---------------------------|------|-----------|
| 7.006.00107 | Kit sealing MK + MK DN 50 | 1 | 1 |
| 7.030.02589 | Kit sealing MKE | 1 | 1 |
| 7.030.01742 | Kit sealing MK DN 65-80 | 1 | 1 |
| 7.006.00035 | Kit sealing MK DN 100 | 1 | 1 |
| 7.030.02189 | Kit sealing MK DN 125 | 1 | 1 |
| 7.030.02190 | Kit sealing MK DN 150 | 1 | 1 |





BLANK COUNTER-FLANGE

COMPATIBLE WITH MK / MK DN RANGE

| CODE | DESCRIPTION | SIZE | PACK | PACKAGING |
|-------------|--|--------|------|-----------|
| | | | | |
| 7.030.02041 | Blind Counter flange gasket and bolts - PN16 | DN 50 | 1 | 1 |
| 7.030.02042 | Blind Counter flange gasket and bolts - PN16 | DN 65 | 1 | 1 |
| 7.030.02043 | Blind Counter flange gasket and bolts - PN16 | DN 80 | 1 | 1 |
| 7.030.02044 | Blind Counter flange gasket and bolts - PN16 | DN 100 | 1 | 1 |
| 7.030.02045 | Blind Counter flange gasket and bolts - PN16 | DN 125 | 1 | 1 |
| 7.030.02046 | Blind Counter flange gasket and bolts - PN16 | DN 150 | 1 | 1 |



The RA thermostatic mixing valves are used in hot water systems for sanitary use. They keep the temperature of the mixed water supplied to the user

constant even when the conditions listed below vary:

- Temperature
- Supply pressure
- Incoming hot and cold water flow

The RA thermostatic mixing valves have a temperature range that is ideal for heating a centralised water system with heater. They also have an internal anti-limestone lining.







TECHNICAL DATA



Type of movement **Thermostatic**



Max.ratio between input pressure (H/C or C/H)



Nominal pressure PN10



Flows' temperature limits 120 °C [max]



Flows' adjustment range at output (mix) 30 ÷ 60 °C [precision ±2 °C]



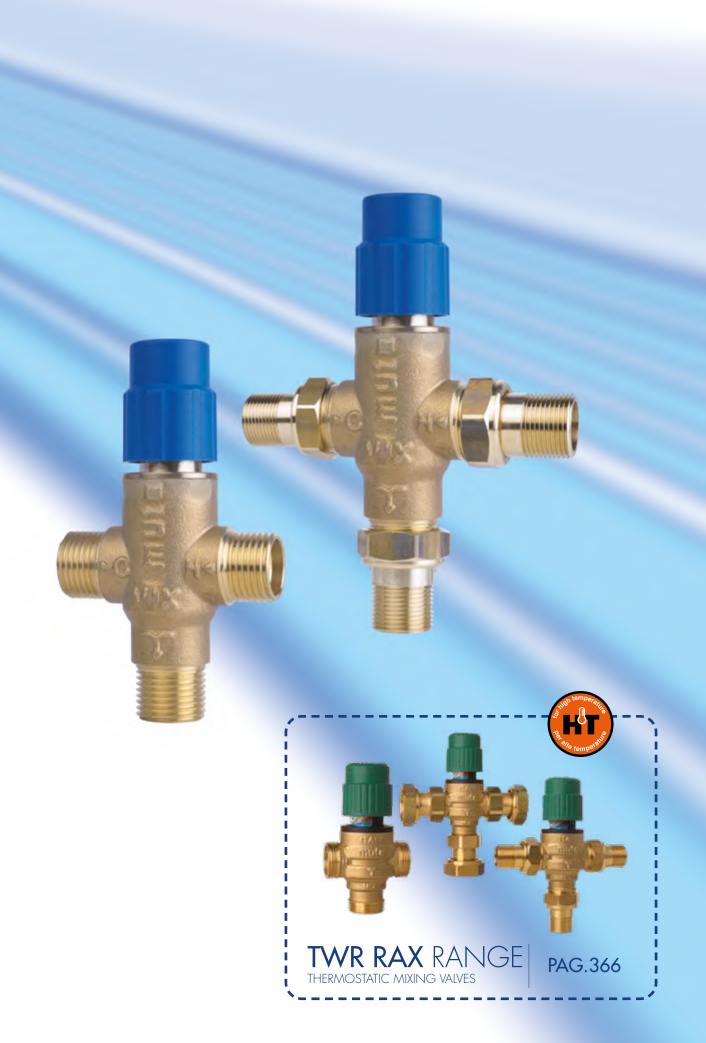














RA 3 WAY THERMOSTATIC VALVE



• WITH PIPE UNIONS







| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|-------------|---|------|----|-----|------|-----------|
| | | | | | | | |
| 7.030.01012 | TWR-RA 15 E | Anti-burn peripheral thermostat mixers DN 15 M 30-60° with pipe union | 1/2″ | 10 | 1,7 | 1 | 5 |
| 7.030.00900 | TWR-RA 20 E | Anti-burn peripheral thermostat mixers DN 20 M 30-60° with pipe union | 3/4" | 10 | 1,7 | 1 | 5 |



RA 3 WAY THERMOSTATIC VALVE



WITHOUT PIPE UNIONS







| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|-------------|---|------|----|-----|------|-----------|
| | | | | | | | |
| 7.030.01615 | TWR-RA 15 E | Anti-burn peripheral thermostat mixers DN 15 M 30-60° without pipe union | 1/2″ | 10 | 0,9 | 1 | 5 |
| 7.030.01616 | TWR-RA 20 E | Anti-burn peripheral thermostat mixers DN 20 M 30-60° without pipe union | 3/4" | 10 | 0,9 | 1 | 5 |
| 7.030.00722 | TWR-RA 25 E | Anti-burn peripheral thermostat mixers DN 25 M 30-60° without pipe union | 1" | 10 | 1,7 | 1 | 5 |





RA 3 WAY

THERMOSTATIC VALVE WITH NO-RETURN VALVE



• WITH PIPE UNIONS







| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|-------------|--|------|----|-----|------|-----------|
| | | | | | | | |
| 7.030.01504 | TWR-RA 15 E | Anti-burn peripheral thermostat mixers DN 15 M with one-way valve - 30-60° with pipe union | 1/2″ | 10 | 1,7 | 1 | 5 |
| 7.030.01480 | TWR-RA 20 E | Anti-burn peripheral thermostat mixers DN 20 M with one-way valve - 30-60° with pipe union | 3/4" | 10 | 1,7 | 1 | 5 |



RA 3 VVAY

THERMOSTATIC VALVE WITH NO-RETURN VALVE



• WITH PIPE UNIONS







| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|-------------|---|------|----|-----|------|-----------|
| | | | | | | | |
| 7.030.01617 | TWR-RA 15 E | Anti-burn peripheral thermostat mixers DN 15 M with one-way valve - 30-60° without pipe union | 1/2″ | 10 | 0,9 | 1 | 5 |
| 7.030.01618 | TWR-RA 20 E | Anti-burn peripheral thermostat mixers DN 20 M with one-way valve - 30-60° without pipe union | 3/4" | 10 | 0,9 | 1 | 5 |
| 7.030.01479 | TWR-RA 25 E | Anti-burn peripheral thermostat mixers DN 25 M with one-way valve - 30-60° without pipe union | 1" | 10 | 1,7 | 1 | 5 |





| CODE | DESCRIPTION | SIZE | PACK | PACKAGING |
|-------------|--|------|------|-----------|
| 7.030.01510 | Accessory one-way valve, pack of 50 pcs | 1" | 1 | 50 |
| 7.030.01620 | Accessory one-way valve, pack of 50 pcs | 1/2" | 1 | 50 |
| 7.030.01621 | Accessory one-way valve, pack of 50 pcs. | 3/4" | 1 | 50 |



RAJ RANGE

THERMOSTATIC MIXER VALVES

The RAJ thermostatic mixing valves are applied in hot water sanitary systems production and distribution to users. They guarantee a constant temperature (according to temperatureset point value) of the mixed water to the users, even when the following conditions vary:

- Temperature of water flows before mixing (incoming hot water and cold water flows)
- Supply pressure
- Flow rates of incoming hot and cold water

The thermostatic mixing valves RAJ have a temperature range (adjustable), suitable for central water heating systems. The valve is provided as standard with a thermal insulating shell to reduce heat loss and avoid burns. The adjustable thermostatic mixing valves RAJ are available in 3 sizes (G 1 ¼", G 1 ½", G 2").

Max hot water temperature inlet: 110 °C. Max working pressure (static): 14 bar.











TECHNICAL DATA



Type of movement Thermostatic



Max. ratio between input pressures (H/C or C/H)



Max. differential pressure



Fluid's temperature limits 5 ÷ 110 °C [max]



Fl adjustment range at output (mix) RAJ (R 1 $\frac{1}{2}$ "): 30 ÷ 65 °C - RAJ (R 1 $\frac{1}{2}$ "; R 2"): 5 ÷ 65 °C [precision: ±2 °C]



Nominal pressure **PN14**













RAJ 3 WAY FOR THERMOSTATIC VALVE







| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|---------|---|---------|----|------|------|-----------|
| | | | | | | | |
| 7.030.01662 | TWR-RAJ | Thermostatic radiator valve with nuts and connections of R 1" 1/4 | R1" 1/4 | 10 | 9,1 | 1 | 1 |
| 7.030.01661 | TWR-RAJ | Thermostatic radiator valve with nuts and connections of R 1" 1/2 | R1" 1/2 | 10 | 14,5 | 1 | 1 |
| 7.030.01660 | TWR-RAJ | Thermostatic radiator valve with nuts and connections of R 2" | R2" | 10 | 19 | 1 | 1 |



CARTRIDGE KIT FOR THERMOSTATIC VALVE

| CODE | MODEL | | PACK | PACKAGING |
|-------------|--------------|--|------|-----------|
| | | | | |
| 7.030.01744 | kit catridge | Cartridge kit for RAJ thermostatic radiator valve, R 2" and R 1" 1/2 | 1 | 1 |
| 7.030.01745 | kit catridge | Cartridge kit for RAJ thermostatic radiator valve, R 1" 1/4 | 1 | 1 |



RAW RANGE



The RAW thermostatic mixing valves are used in hot water systems for sanitary use. They keep the temperature of the mixed water supplied to the user constant even when the conditions listed below vary:

- Temperature
- Supply pressure
- Incoming hot and cold water flow

The RAW thermostatic mixing valves have a temperature range that is ideal for heating a centralised water system with heater.







TECHNICAL DATA



Type of movement **Thermostatic**



Nominal pressure 10 bar



Max. ratio between input pressures (H/C or C/H)



Fl temperature limits 5 ÷ 120 °C [max]



Fluid's adjustment range at output (mix)) $30 \div 60$ °C [precision ±2 °C] $20 \div 43$ °C (for the model KVS4)

















RAW-KVS4 - 3 WAY THERMOSTATIC VALVE ADJUSTABLE



WITHOUT PIPE UNIONS





| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|-----------------|--|-------|----|-----|------|-----------|
| 7.030.02034 | RAW-KVS4 25E | Adjustable thermostatic mixer valve DN 25 M 20/43 °C Centre distance 93 | 1" | 10 | 4 | 1 | 5 |
| 7.030.02169 | RAW-KVS4 25E | Adjustable thermostatic mixer valve DN 25 M 30/60 °C Centre distance 93 | 1" | 10 | 4 | 1 | 5 |
| 7.030.02174 | RAW-KVS4 25E | Adjustable thermostatic mixer valve DN 25 M 30/80 °C Centre distance 93 | 1" | 10 | 4 | 1 | 5 |
| 7.030.02073 | RAW-KVS4 32E | Adjustable thermostatic mixer valve DN 32 M 30/80 °C Centre distance 81 | 1″1/4 | 10 | 4 | 1 | 5 |



RAW 3 WAY

THERMOSTATIC VALVE ADJUSTABLE



WITH PIPE UNIONS





| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|----------------|---|-----------|----|-----|------|-----------|
| | | | | | | | |
| 7.030.01009 | TWR-RAW 15E | Adjustable thermostatic mixer valve DN 15 M with pipe union | 1/2″ | 10 | 1,6 | 1 | 5 |
| 7.030.01010 | TWR-RAW 20E | Adjustable thermostatic mixer valve DN 20 M with pipe union | 3/4" | 10 | 1,6 | 1 | 5 |
| 7.030.00847 | TWR-RAW 25E | Adjustable thermostatic mixer valve DN 25 M with pipe union | 1" | 10 | 1,6 | 1 | 5 |
| 7.030.01011 | TWR-RAW 32E | Adjustable thermostatic mixer valve DN 32 M with surcharge and without pipe union | 1" 1/4 | 10 | 1,6 | 1 | 5 |



VTD RANGE



VTD Shunt Valve is installed between the boiler and Solar Heater. The use of this Thermostatic Shunt Valve provides a high savings allowing the use of solar panel with natural circulation even in winter.

The domestic water produced by the solar panel in winter often does not reach the required temperature. In this case the Shunt Valve VTD sends "warm" water to the instant wall boiler which will use the heat already present in the water to consume less gas and supply water to the desired temperature. Allows to adjust precisely the actual temperature.









TECHNICAL DATA



Type of movement Thermostatic



Nominal pressure 14 bar



Fluid's temperature limits 5 ÷ 120 °C [max]



Ambient temperature



Pre-set temperature from 40/50 °C and from 45/55 °C



















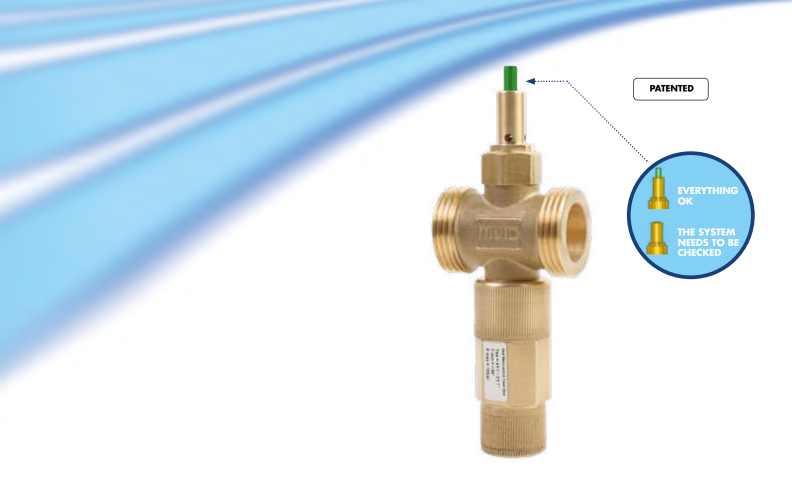
VTD 3 VVAY THERMOSTATIC DIVERTER VALVES







| CODE | DESCRIPTION | KVS | PACK | PACKAGING |
|-------------|-----------------------------|-----|------|-----------|
| | | | | |
| 7.030.01446 | Valve VTD 25E 45 °C - 55 °C | 1,5 | 1 | 5 |
| 7.030.01635 | Valve VTD 25E 40 °C - 50 °C | 1,5 | 1 | 5 |



N-ICEMUT RANGE







ANTIFREEZE VALVE

The N-ICEMUT antifreeze valve allows the discharge of the fluid (water) contained in the hydraulic circuit when the temperature of the same drops to a temperature value between 2 and 4 degrees. This prevents the formation of ice in the circuit of the plant, in general with heat pump or hybrid, avoiding potential damage to the pipes and the machine itself. The N-ICEMUT antifreeze valve also features an innovative vacuum breaker system with indicator that highlights its operating status.

CE III 100% MADE IN ITALY



TECHNICAL DATA



Working fluid Water / Water and Glycole (max 30%)



Max working pressure 10 bar



Temperature Range 0 ÷ 90 °C



Campo di temperatura ambiente $-30 \div 60$ °C



Body connections ISO228/1: DN 25 (G1") e DN 32 (G1" ¼) e DN40 (G1"½)



Fluid temperature 3°C ± 1°C



Fluid closing temperature 4°C ± 1°C



Flow coefficient Kvs

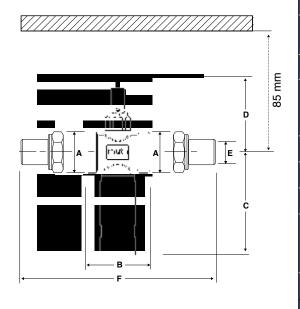
(25E) Kvs: 56 - (32E) Kvs: 71 - (40E) Kvs: 73







SIZE DATA Dimensions in [mm]



| CODE | 7.030.03313 | 7.030.03314 | 7.030.03369 | 7.030.03315 | 7.030.03370 | | |
|-----------------------------------|-----------------|-----------------|------------------|-----------------|------------------|--|--|
| MODEL | N-ICEMUT 25E | N-ICEMUT 32E | N-ICEMUT 25MM | N-ICEMUT 40E | N-ICEMUT 32MM | | |
| DN | 25 | 3 | 2 | 40 | | | |
| A ISO228/1 Male Threated | G 1″ B | G 1′ | ′¼ B | G 1″½ B | | | |
| B [mm] | 52 | | 59 | 6 | 2 | | |
| C [mm] | 84 | | 88 | 8 | 8 | | |
| D [mm] | 61 | | 65 | 6 | 5 | | |
| E ISO228/1 Male Threated | - | - | G 1″B | - | G 1″1⁄4 B | | |
| F [mm] | - | - | 126 | - | 148 | | |
| Kvs | 56 | | 71 | 73 | | | |











| CODE | MODEL | SIZE | PACK | PACKAGING |
|--------------|--|-------|------|-----------|
| 7.030.03313 | Antifreeze Valve - N-ICEMUT 25E | G 1" | 1 | 5 |
| 7.030.03314 | Antifreeze Valve - N-ICEMUT 32E | G 1"¼ | 1 | 5 |
| 7.030.03315 | Antifreeze Valve - N-ICEMUT 40E | G 1″½ | 1 | 5 |
| 7.030.003369 | Antifreeze Valve - N-ICEMUT 25MM With male threaded fittings | G 1″¼ | 1 | 5 |
| 7.030.03370 | Antifreeze Valve - N-ICEMUT 32MM With male threaded fittings | G 1" | 1 | 5 |

MSV RANGE SAFETY VALVES

The safety valves are used to control the pressure on heat generators, in heating systems, accumulations of hot water, in water systems ecc.







TECHNICAL DATA



Type of movement Manual



Nominal pressure 10 bar



Fluid's temperature limits 5 ÷ 110 °C [max]



Pressure da 1,5 a 8 bar















MSV 140 2 WAY SAFETY VALVES *







| CODE | MODEL | DESCRIPTION | SIZE | PN | PACK | PACKAGING |
|-------------|---------|--|--------|----|------|-----------|
| | | | | | | |
| 7.030.01417 | MSV 140 | Safety valve - setting 3 bar - female-female gas connections | G 1/2" | 10 | 3 | 30 |
| 7.030.01535 | MSV 140 | Safety valve - setting 6 bar - female-female gas connections | G 1/2" | 10 | 3 | 30 |
| 7.030.01419 | MSV 140 | Safety valve - setting 3 bar - female-male gas connections | G 1/2" | 10 | 3 | 30 |
| 7.030.01536 | MSV 140 | Safety valve - setting 6 bar - female-male gas connections | G 1/2" | 10 | 3 | 30 |











| CODE | MODEL | DESCRIPTION | SIZE | PN | PACK | PACKAGING |
|-------------|---------|--|--------|----|------|-----------|
| | | | | | | |
| 7.030.01413 | MSV 170 | Safety valve - setting 3 bar - female-female gas connections | G 1/2" | 10 | 3 | 30 |
| 7.030.01537 | MSV 170 | Safety valve - setting 6 bar - female-female gas connections | G 1/2" | 10 | 3 | 30 |
| 7.030.01416 | MSV 170 | Safety valve - setting 3 bar - female-male gas connections | G 1/2" | 10 | 3 | 30 |
| 7.030.01538 | MSV 170 | Safety valve - setting 6 bar - female-male gas connections | G 1/2" | 10 | 3 | 30 |

SPECIFICATIONS

*If requested, available set at 1,5/2/2,5/3,5/4/5/7/8 bar





MSV 141 2 WAY SAFETY VALVES *







| CODE | MODEL | DESCRIPTION | SIZE | PN | PACK | PACKAGING |
|-------------|---------|--|--------|----|------|-----------|
| | | | | | | |
| 7.030.01574 | MSV 141 | Safety valve with pressure gauge - setting 3 bar female-male gas connections | G 1/2" | 10 | 3 | 30 |
| 7.030.01575 | MSV 141 | Safety valve with pressure gauge - setting 6 bar female-male gas connections | G 1/2" | 10 | 3 | 30 |
| 7.030.01576 | MSV 141 | Safety valve with pressure gauge - setting 3 bar female-female gas connections | G 1/2" | 10 | 3 | 30 |
| 7.030.01577 | MSV 141 | Safety valve with pressure gauge - setting 6 bar female-female gas connections | G 1/2" | 10 | 3 | 30 |



MSV 142 2 WAY







| CODE | MODEL | DESCRIPTION | SIZE | PN | PACK | PACKAGING |
|-------------|---------|---|--------|----|------|-----------|
| | | | | | | |
| 7.030.01600 | MSV 142 | Safety valve - setting 3 bar female-female gas connections - prepared for pressure gauge | G 1/2" | 10 | 3 | 30 |
| 7.030.01601 | MSV 142 | Safety valve - setting 6 bar female-female gas connections - prepared for pressure gauge | G 1/2" | 10 | 3 | 30 |
| 7.030.01602 | MSV 142 | Safety valve - setting 3 bar female-male gas connections - prepared for pressure gauge | G 1/2" | 10 | 3 | 30 |
| 7.030.01603 | MSV 142 | Safety valve - setting 6 bar female-male gas connections - prepared for pressure gauge | G 1/2" | 10 | 3 | 30 |

SPECIFICATIONS

*If requested, available set at 1,5/2/2,5/3,5/4/5/7/8 bar



VDE RANGE



The VDE valve is designed for use in combined home boilers with instant and semi-rapid production of domestic hot water. It is designed to shunt the flow of water away from the primary boiler circuit to the secondary heat exchanger, excluding the heating circuit (priority to hot water). It can be used in boilers that employ series VDP series VDP/M valves without changing the layout of the boiler fittings and by merely inserting the control unit.











TECHNICAL DATA



Type of movement Motorized



Max. differential pressure 154 kPa



Nominal pressure PN10



Fluid's temperature limits 5 ÷ 110 °C [max]



Insulation class II Rif. Norma Europea EN60730



Protection rating IP 40 Rif. Norma Europea CEI EN 60529



Way commutation time



Way commutation time











VDE 3 VVAY ELECTRIC DIVERTING VALVES







| CODE | MODEL | DESCRIPTION | PACK | PACKAGING |
|-------------|---------|--|------|-----------|
| | | | | |
| 7.030.00183 | VDE/MLS | Electric diverter valve 24 V - stepper motor | 1 | 10 |



SPECIFICATIONS

 \star Available with custom Kvs or custom engines. (for information contact the sales office)



PRESSURE-CONTROLLED DIVERTING VALVES

VDP valves are three-way diverter valve valves that work on the basis of the pressure switch principle (no auxiliary energy is required for control). VDP valves are applied in decentralized domestic district heating units, heat pumps and domestic boilers, for instant production of domestic hot water - when in combination with a secondary water / water heat exchanger. During the user's request for domestic hot water, the valve automatically diverts (Flow switch) the water flow of the heating circuit from the primary circuit to the instantaneous (secondary) exchanger, temporarily excluding the heating circuit.







TECHNICAL DATA



Nominal pressure PN10















VDP 3 WAY







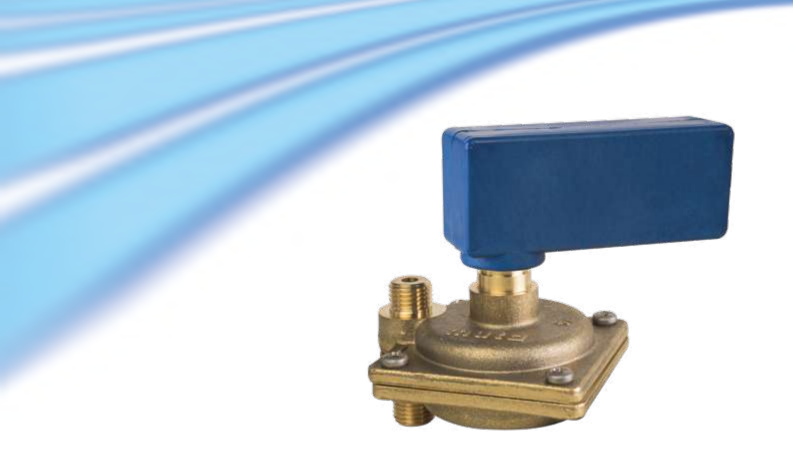


| CODE | MODEL | DESCRIPTION | PN | PACK | PACKAGING |
|-------------|-------|---|----|------|-----------|
| | | | | | |
| 7.005.00040 | VDP 2 | Diverter pressure valve 2 micro - body at 180° | 10 | 1 | 10 |
| 7.030.00777 | VDP | Diverter pressure valve no micro - body at 180° | 10 | 1 | 10 |
| 7.005.00490 | VDP 2 | Diverter pressure valve 2 micro - body at 180° | 10 | 1 | 10 |



SPECIFICATIONS

* Available with custom Kvs or custom engines. (for information contact the sales office)



SFS RANGE

DIFFERENTIAL PRESSURE SWITCHES

The SFS differential pressure switch closes or diverts an electric contact when the differential pressure between the two inlets reaches the upper set-point (intervention) and opens or releases the contact when it drops below the lower setpoint (release). It can be used in plumbing systems when it is necessary to make sure the pressure difference between two points does not exceed or drop below a specific value. A pair of permanent magnets, placed in a mutual repulsion position one inside the pressure switch body and one outside, replace the classic O-ring and shaft solution and greatly increase the reliability and working life of the pressure switch.





TECHNICAL DATA



Max. differential pressure 500 kPa



Nominal pressure PN 16



Protection rating IP 40 or IP54 Rif. European Directive CEI EN 60529



Cable length 920 mm



Fluid's temperature limits 2 ÷ 95°C [max]















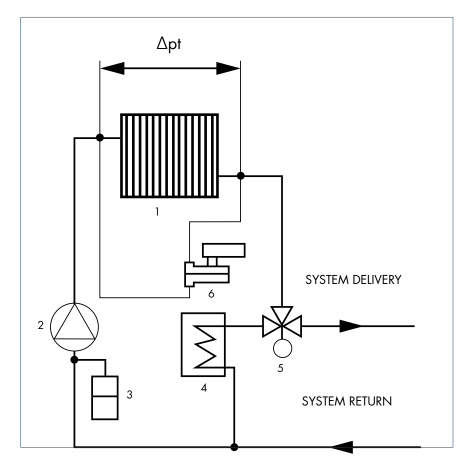
SFS M1/M2 DIFFERENTIAL PRESSURE SWITCHES





| CODE | MODEL | DESCRIPTION | SIZE | PACK | PACKAGING |
|-------------|--------|---|------|------|-----------|
| | | | | | |
| 7.004.00022 | SFS M1 | Differential pressure valve - intervention at 50 mbar - Male connections (intervention at 25/35/100 mbar if requested) (3/8G,7/16UNF connections if requested) with 1 micro - IP 40 | 1/4″ | 1 | 5 |
| 7.004.00049 | SFS M2 | Differential pressure valve - intervention at 50 mbar - Male connections (intervention at 25/35/105 mbar if requested) (3/8G,7/16UNF connections if requested) with 2 micro - IP 40 | 1/4″ | 1 | 5 |
| 7.004.00289 | SFS M1 | Differential pressure valve IP54 - intervention at 50 mbar (intervention at 25/35/105 mbar if requested) - Male connections G 1/4" (3/8G,7/16 UNF if requested) | 1/4″ | 1 | 5 |

OPFRATING DIAGRAM



The SFS pressure switch is used as a flow switch to control the water flow in the primary circuit of the boiler. This exploits the Δp pressure drops that build up in the circuit components.

KEY

- 1 Primary heat exchanger H2O/Gas
- 2 Pump
- 3 Expansion tank
- 4 Secondary heat exchanger H2O/H2O
- 5 Electric diverting valve
- 6 SFS pressure switch
- 7 Δp= p1-p2= pressure drop heat exchanger



SBP RANGE





FLOW SIGNALLING PRESSURE SWITCH

The SBP flow switch works as a differential pressure switch until it reaches a pressure value ($\triangle PB$) which causes the opening of a by-pass making it work as an over pressure valve. Under this value ($\triangle PB$) the SBP flow switch closes or switches an electrical contact when the pressure reaches its upper set-point micro (ΔP intervention) and releases it when it drops below the lower micro set-point (ΔP release). When the pressure difference goes higher than the pre-established value ($\triangle PB$) the by-pass opens and the component functions as an overpressure valve. A pair of permanent magnets, placed in their mutual repulsion position, one inside the flow switch body and one outside the body, replace the classic solution of O-ring seal and shaft. This new solution greatly increases the reliability and working life of the flow switch.

TECHNICAL DATA



Nominal pressure



Flows' temperature limits 5 ÷ 95°C [max]



Protection rating

IP 40 Ref. European Directive IEC EN60529













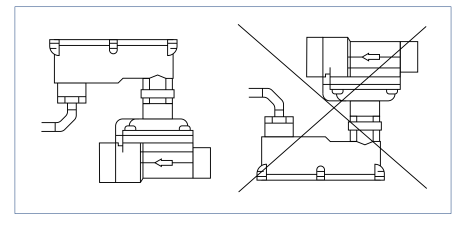
SBP 1/2 FLOW SIGNALLING PRESSURE SWITCH



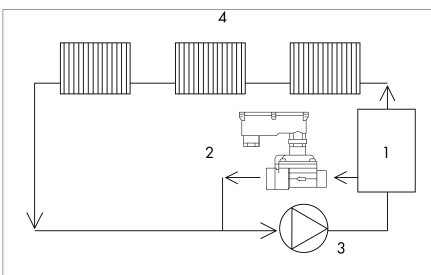


| CODE | MODEL | DESCRIPTION | SIZE | PACK | PACKAGING |
|-------------|-------|---|-----------|------|-----------|
| | | | | | |
| 7.008.00056 | SBP 1 | Differential pressure valve with overpressure - valve intervention at 100 mbar - Male connections - with 1 micro - IP 54 | 3/4"-1/2" | 1 | 5 |
| 7.008.00047 | SBP 2 | Differential pressure valve with overpressure - valve intervention at 100 mbar - Male connections - with 2 micros - IP 54 | 3/4″-1/2″ | 1 | 5 |

OPERATING DIAGRAM



NB: You are advised not to install the flow signalling pressure switch upside down (microswitch box underneath the valve body) as this might lead to a significant departure from the hydraulic characteristics listed in this catalogue.



KEY

- 1 Boiler
- 2 SBP
- 3 Pump
- 4 Radiators



FIOW SWITCHES

Flowswitch closes or switches an electric contact when the flow of water passing through it reaches its upper set-point (intervention) and opens or releases the contact when it drops below the lower set-point (release). A pair of permanent magnets, placed in their mutual repulsion position, one inside the flow switch body and one outside the body, replace the classic solution with O-ring seal and shaft. This new solution greatly increases the reliability and working life of the flowswitch.

TECHNICAL DATA



Nominal pressure PN10



Protection rating IP 40 Ref. European Directive IEC EN60529













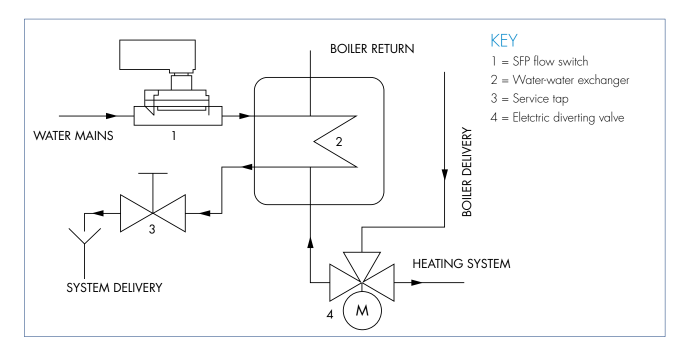


SFP FLOW SWITCHES



| CODE | MODEL | DESCRIPTION | SIZE | PACK | PACKAGING |
|-------------|---------------|--|-----------|------|-----------|
| | | | | | |
| 7.003.00084 | SFP M1 | Flow switch - intervention at 1,5 l/min - Male connections (intervention at 2 and 2,5 l/min if requested) with 1 micro | 1/2″-1/2″ | 1 | 5 |
| 7.003.00076 | SFP M2 | Flow switch - intervention at 1,5 l/min - Male connections (intervention at 2 and 2,5 l/min if requested) with 2 micros | 1/2″-1/2″ | 1 | 5 |
| 7.003.00258 | SFP-RM M1S | Flow switch - intervention at 1,5 l/min - Male connections (intervention at 2 and 2,5 l/min if requested) with flow control valve with 1 micro | 1/2″-1/2″ | 1 | 5 |
| 7.030.00876 | SFP-S M1 | Flow switch - intervention at 1,5 l/min-Male connections 3/4" - with 1 micro | 3/4"-3/4" | 1 | 5 |

OPERATING DIAGRAM



If there is a DHW request, the SFP flow switch commands the switching of the 3-way eletcric valve which diverts the primary hot water flow to the exchanger, temporarily excluding the heating system.



glycol) in heating, conditioning and ventilating systems. They may be motor-driven with MUT motors series V3, on-off and modulating. The VPR valve is available in two versions:

- N.O. (normally open): if the stem of the valve is not pressed, the direct passage (AB-A) is open and the by-pass (AB-B) is closed.
- \bullet N.C. (normally closed): if the stem of the valve is not pressed, the direct passage (AB-B) is open and the by-pass (AB-A) is closed.

VPR valves present:

- High Kvs values.
- Possibility of precise modulation thanks to the long travel and shape of the shutter, which allows both the direct passage and the by-pass to be opened immediately, guaranteeing a modulation of the flows in a field equal to the whole travel.
- Very low leakage, even if used in systems with a high differential pressure.

THESE VALVES ARE PARTICULARLY SUITABLE FOR ADJUSTING THE TEMPERATURE IN UNDERFLOOR











TECHNICAL DATA



Type of movement Manual



Type of movement Can be motorized



Nominal pressure PN16



Flows'temperature limits -20 ÷ 130 °C [max]



Connections DN 25

















- MALE CONNECTIONS
- DEAL FOR LOW TEMPERATURE RADIANT SYSTEMS

VPR 3 WAY SHUT OFF MIXING VALVE



| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PAKAGING |
|-------------|-----------|--|------|----|-----|------|----------|
| | | | | | | | |
| 7.021.00067 | VPR 6NO | V3-way mixer/diverter valve- strike 6 mm - NO - Male gas connections | 1" | 16 | 4,6 | 1 | 5 |
| 7.021.00037 | VPR 6NC | 3-way mixer/diverter valve- strike 6 mm - NC - Male gas connections | 1″ | 16 | 5,0 | 1 | 5 |
| 7.021.00028 | VPR 2,5NO | 3-way mixer/diverter valve- strike 2,5 mm - NO - Male gas connections | 1″ | 16 | 3,9 | 1 | 5 |
| 7.021.00038 | VPR 2,5NC | 3-way mixer/diverter valve- strike 2,5 mm - NC - Male gas connections | 1" | 16 | 2,8 | 1 | 5 |

MOTORS FOR VPR RANGE VALVES









| CODE MODEL DESCR | | DESCRIPTION | VOLTAGE | PACK | PACKAGING |
|------------------|--------------|--|---------|------|-----------|
| | | | | | |
| 7.011.00041 | V3 180/24 | Actuator 24 V - On/Off 3 points | 24 V | 1 | 1 |
| 7.011.00107 | V3 180/230 | Actuator 230 V - On/Off 3 points | 230 V | 1 | 1 |
| 7.011.00102 | V3 180/24/M0 | Modulating actuator - 24 V - 0-10 Vdc and 2-10 Vdc | 24 V | 1 | 1 |
| | | | | | |
| 7.030.01292 | V3 180/230 | Actuator 230 V - on/off - 180 sec 3 points - ECO | 230 V | 1 | 1 |
| 7.030.01447 | V3 180/24 | Actuator 24 V - on/off - 180 sec 3 points - ECO | 24 V | 1 | 1 |
| | | | | | |
| 7.030.00432 | ARM | Electric actuator ARM model - 24 V - N.O. | 24 V | 1 | 5 |
| 7.030.00433 | ARM | Electric actuator ARM model - 110 V - N.O. | 110V | 1 | 5 |









LIMITED STOCK AVAILABLE

EQUITERM REGULATORS

The MTR series controllers are designed to adjust domestic heating systems using both radiant floor and radiators so as to save on energy. They contain a P.I.D. limit control which guarantees the temperature reaches fast the optimal level in each room. These controllers are easy to program and user-friendly and offer a wide range of adjustment and fine-tuning parameters. You may also program non-use periods to minimize consumption and lower operative temperature. They may come equipped with temperature sensors or sensors may be bought separately. Equiterm-based adjusting systems detect outdoor temperature and optimize the temperature of radiators through a mixing valve to secure a comfortable indoor temperature. All MTR controllers may also be interfaced with room

thermostats. They automatically detect any fault in outdoor temperature sensors and/or system temperature and also detect any failure of the mixing valve and may turn the boiler off to avoid damaging the radiant floor heating system.

TECHNICAL DATA



Voltage 230 Vac



Insulation class Insulation: 11 - IEC 664



Protection rating

IP 20 Rif. European Directive IEC EN 60529













TECHNICAL DATASHEET





MTR EQUITERM TEMPERATURE CONTROL UNIT



LIMITED STOCK AVAILABLE

| CODE | MODEL | DESCRIPTION |
|-------------|--------|--|
| | | |
| 7.023.00002 | MTR 01 | 230V climatic control unit, complete with probe external and contact probe for 3-point motors. |
| 7.030.01363 | MTR 21 | 230V climatic control unit, complete with probes for 3-point engines. |
| 7.030.01784 | MTR 22 | 230V climatic control unit, touch screen without probes, for 3-point motors. |

ACCESSORIES

| | PERATURE CONTROL UNIT | |
|-------------|------------------------------|--|
| CODE | DESCRIPTION | |
| 7.023.00005 | Contact probe with cable tie | |
| CODE | DESCRIPTION | |
| 7.023.00006 | probe shaft Ø 7 | |
| CODE | DESCRIPTION | |
| 7.023.00004 | Outdoor probe | |

| CODE | DESCRIPTION |
|-------------|--|
| | |
| 7.030.00298 | 230V to 24 V transformer: 20 VA / out 24V / 0.80 A |



FAN-COIL RANGE

VALVES FOR RADIATOR AND FAN-COILS

The V3B and FV3 valves are part of a series that was designed for domestic heating and cooling use. They have important characteristics, among which: small overall dimensions, easy to install, very low leakage, equipercentage regulation curve, suitable for use with drinkable water and others. These valves are moved manually by an external flywheel and can be controlled at any time by a MUT electric servo control from the V3 series and/or motors marketed by companies that deal with regulation. All that needs to be done is completely unscrew the manual knob and tighten the electric servo control in its place. All this without having to empty the system.













TECHNICAL DATA



Max. differential pressure 202 kPa



Nominal pressure PN16



Flows' temperature limits 5 ÷ 110 °C [max]





TECHNICAL DATASHEET





F2V 2 WAY VALVES FOR RADIATOR AND FAN-COILS



• FEMALE - MALE CONNECTIONS



| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|---------|---|------|----|-----|------|-----------|
| | | | | | | | |
| 7.010.00001 | F2V- NO | 2-way valve - connections 1/2"F - 3/4"M | | 16 | 0,8 | 1 | 50 |
| 7.010.00028 | F2V- NO | 2-way valve - connections 1/2"F - 3/4"M | | 16 | 1,6 | 1 | 50 |



FV3 E 3 WAY VALVES FOR RADIATOR AND FAN-COILS





| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|---------------|---|------|----|-----|------|-----------|
| | | | | | | | |
| 7.016.00042 | FV3 15 E - NO | 3-way fan-coil valve - 230 V male connections | 1/2″ | 16 | 1,6 | 1 | 10 |
| 7.016.00039 | FV3 20 E - NO | 3-way fan-coil valve - 230 V male connections | 3/4" | 16 | 1,5 | 1 | 10 |





FV3 EB 3 VVAY

VALVES FOR RADIATOR AND FAN-COILS



 COMPLETE WITH NUTS WITH **GOTHIC ARCH THREAD**



| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|----------------|--|-------|----|-----|------|-----------|
| | | | | | | | |
| 7.016.00106 | FV3 15 EB - NO | 3-way valve - connections for copper pipes complete with nuts - ferrules | 15 mm | 16 | 1,6 | 1 | 10 |
| 7.016.00107 | FV3 20 EB - NO | 3-way valve - connections for copper pipes complete with nuts - ferrules | 20 mm | 16 | 1,5 | 1 | 10 |



V3B E 3 VVAY

VALVES FOR RADIATOR AND FAN-COILS



MALE CONNECTIONS



| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|---------------|---|------|----|-----|------|-----------|
| | | | | | | | |
| 7.011.00195 | V3B 15 E - NO | 3-way valve with by-pass - Male connections | 1/2″ | 16 | 1,6 | 1 | 10 |
| 7.011.00196 | V3B 20 E - NO | 3-way valve with by-pass - Male connections | 3/4" | 16 | 1,5 | 1 | 10 |





• COMPLETE WITH NUTS WITH GOTHIC ARCH THREAD

V3B EB 3 WAY VALVES FOR RADIATOR AND FAN-COILS



| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|----------------|--|-------|----|-----|------|-----------|
| | | | | | | | |
| 7.011.00363 | V3B 15 EB - NO | 3-way valve - connections for copper pipes complete with nuts - ferrules | 15 mm | 16 | 1,6 | 1 | 10 |
| 7.011.00364 | V3B 20 EB - NO | 3-way valve - connections for copper pipes complete with nuts - ferrules | 20 mm | 16 | 1,5 | 1 | 10 |





ACTUATOR V3 EC

FOR RADIATOR AND FAN-COILS VALVE

| CODE | MODEL | DESCRIPTION | PACK | PACKAGING |
|-------------|--------------|--|------|-----------|
| | | | | |
| 7.011.00041 | V3 180/24 | Actuator 24 V - On/Off - 180 sec 3 points | 1 | 1 |
| 7.011.00107 | V3 180/230 | Actuator 230 V - On/Off - 180 sec 3 points | 1 | 1 |
| 7.011.00102 | V3 180/24/MO | Modulating actuator - 24 V - 0-10 Vdc and 2-10 Vdc | 1 | 1 |
| 7.030.01292 | V3 180/230 | Actuator 230 V - on/off - 180 sec 3 points - ECO | 1 | 1 |
| 7.030.01447 | V3 180/24 | Actuator 24 V - on/off - 180 sec 3 points - ECO | 1 | 1 |













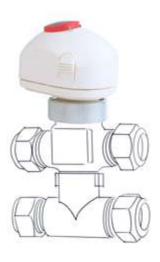
ELECTRIC ACTUATOR ARM

FOR VALVES FOR FAN COILS

| CODE | MODEL | DESCRIPTION | PACK | PACKAGING |
|-------------|-------|--|------|-----------|
| | | | | |
| 7.009.00165 | ARM | Electric actuator ARM model - 230 V - N.O. | 1 | 5 |
| 7.030.00432 | ARM | Electric actuator ARM model - 24 V - N.O. | 1 | 5 |
| 7.030.00433 | ARM | Electric actuator ARM model - 110 V - N.O. | 1 | 5 |













V3 EC ACTUATOR

FOR VALVES FOR FAN COILS

| CODE | MODEL | DESCRIPTION | PACK | PACKAGING |
|-------------|-----------|--|------|-----------|
| | | | | |
| 7.011.00361 | V3 EC | Wax actuator 230 V - 6.5 mm - M30x1.5 | 1 | 20 |
| 7.011.00362 | V3 EC | Wax actuator 24 V - 6.5 mm - M30x1.5 | 1 | 20 |
| 7.011.00355 | V3 EC M1S | Wax actuator with auxiliary micro - 230 V - 6.5 mm - M30x1.5 | 1 | 20 |
| 7.011.00356 | V3 EC M1S | Wax actuator with auxiliary micro - 24 V - 6.5 mm - M30x1.5 | 1 | 20 |

THERMOSTAT

FOR VALVES FOR FAN COILS

| CODE | DESCRIPTION | PACK | PACKAGING |
|-------------|---|------|-----------|
| | | | |
| 7.030.01613 | Thermostatic head with full close cat. A 6-28 °C M 30x1,5 | 1 | 20 |



RECIRCULATION UNIT VVITH MANIFOLDS

MUT temperature regulating units, also called booster units, are suitable for temperature control and water distribution in multi-storey or multi-zone applications. They allow to distribute water or plant fluid at the temperature that is suitable for a correct system operation to each system or zone.

Booster groups are supplied with thermal insulation in high density PPE and are suitable for operation with low temperature heating systems when equipped with a mixing valve (booster group with mixing valve), orVdirectly to medium/high temperature (direct booster unit).

Booster groups are obviously also suitable for the distribution of fluid in plants with water coolers (chillers). In heating applications they are installed downstream of the boiler, of a hydraulic separator or a mounted manifolds ready for their connection. Alternatively they allow to use the distribution manifolds of the fluid with a hydraulic separator.

These booster groups have been developed to meet both latest European regulations in terms of energy saving, safety and sustainability, combining features and specifications that allow quick and easy installation and maintenance.

The result is a product with high energy performance and at the same time very simple to install and maintain.











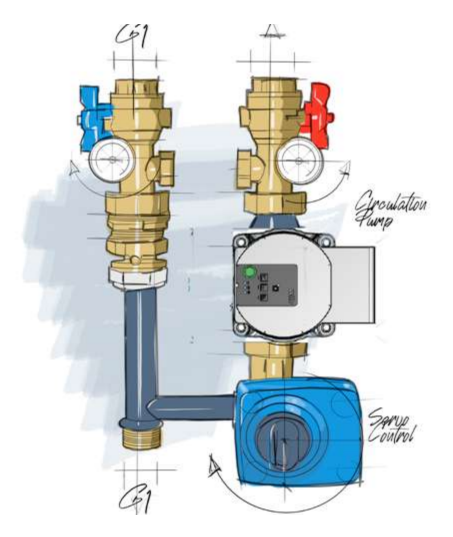
Thermal System Solutions





ErP 2009/125/EU Erp 2015

RECIRCULATION UNIT **WITH MANIFOLDS RANGE**



TECHNICAL DATA



Fluid used Water, Water with glycol



Maximum percentage of glycol



Max. working pressure



Max working temperature 110°C



Connections Plant side: 1" F (ISO228-1)

Boiler/Manifold side: 1" M (ISO228-1)









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TECHNICAL DATASHEET **GRD**





TECHNICAL DATASHEET **GRM**

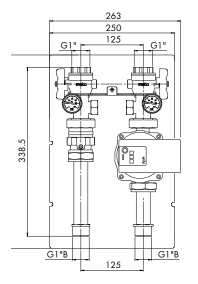


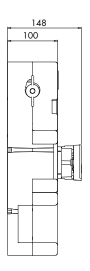


TECHNICAL DATASHEET **GRT**

SIZE DATA

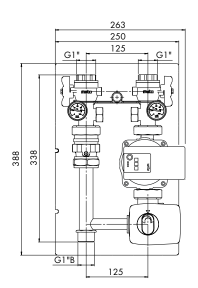
GRD - DIRECT BOOSTER UNITS

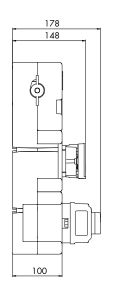






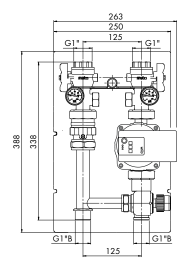
GRM - RECIRCULATION UNIT WITH THE MIXER VALVE MOTORIZED

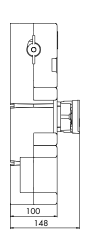






GRT - RECIRCULATION UNIT WITH THERMOSTATIC MIXER VALVE









GRD DIRECT RECIRCULATION UNIT

| CODE | MODEL | DESCRIPTION | PACK | PACKAGING |
|-------------|----------|---|------|-----------|
| | | | | |
| 7.030.01923 | GRD | Direct Booster Unit - Pump Dab Evosta (o Wilo Para) 25/7 SC | 1 | 1 |
| 7.030.02074 | GRD - SP | Direct Booster Unit - Without Pump - int.130x1"1/2 | 1 | 1 |



GRM RECIRCULATION UNIT WITH MIXING VALVE MOTORIZED

| CODE | MODEL | DESCRIPTION | PACK | PACKAGING |
|-------------|-------------|---|------|-----------|
| | | | | |
| 7.030.01924 | GRM | Booster Unit with motorised mixing valve motor 3 points on/off 230 Vac - Pump DAB EVOSTA (o WILO PARA) 25/7 230 V 50/60Hz | 1 | 1 |
| 7.030.02076 | GRM - SP | Booster Unit with motorised mixing valve motor 3 points on/off 230 Vac - Without Pump (int.130 \times 1 $^{\prime\prime}$ 1/2) | 1 | 1 |
| 7.030.02281 | GRM - MO | Booster Unit with motorised mixing valve motor 24 Vac/dc - modulant 0-10Vcc (rif.0% counter-clockwise rotation signal) - Pump DAB EVOSTA (o WILO PARA) 25/7 | 1 | 1 |
| 7.030.02972 | GRM MO - SP | Booster Unit with motorised mixing valve motor 24 Vac/dc - modulant 0-10Vcc (rif.0% counterclockwise rotation signal) Without Pump (int.130 x 1" ½) | 1 | 1 |

SPECIFICATIONS

• Supplied as standard with high density EPP thermal insulation shell



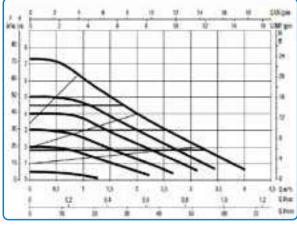


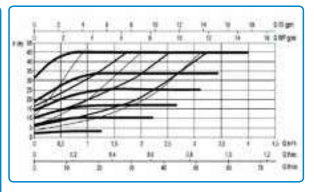
GRT RECIRCULATION UNIT WITH THERMOSTATIC MIXER VALVE

| CODE | MODEL | DESCRIPTION | PACK | PACKAGING |
|-------------|----------|--|------|-----------|
| | | | | |
| 7.030.01957 | GRT | Booster Unit with thermostatic mixing valve 20/43° Pump DAB EVOSTA (o WILO PARA) 25/7 | 1 | 1 |
| 7.030.02077 | GRT - SP | Booster Unit with thermostatic mixing valve 20/43° Without Pump - int. $130x1''1/2$ | 1 | 1 |
| 7.030.02182 | GRT | Booster Unit with thermostatic mixing valve 30/60° Pump DAB EVOSTA (o WILO PARA) 25/7 | 1 | 1 |
| 7.030.02301 | GRT - SP | Booster Unit with thermostatic mixing valve $30/60^\circ$ Without Pump - int. $130x1''1/2$ | 1 | 1 |
| 7.030.02183 | GRT | Booster Unit with thermostatic mixing valve 30/80° Pump DAB EVOSTA (o WILO PARA) 25/7 | 1 | 1 |
| 7.030.02375 | GRT - SP | Booster Unit with thermostatic mixing valve $30/80^\circ$ Without Pump - int. $130x1''1/2$ | 1 | 1 |

PUMP CURVES - WILO DAB EVOSTA2







DAB EVOSTA (a WILO PARA) circulators or equivalent circulators according to the ERP 2015 efficency directive, with similar curves and performace functions.

RECIRCULATION UNIT HP RANGE

The MUT heat regulation assemblies, also called HP anti-condensation thermostatic units, are special components used to adjust the temperature and distribution of the heat-carrier fluid at the right system's operating temperature, both in multifloor or multiarea systems.

MUT Anti-Condensation Thermostatic Units are heat-carrier Distribution and Mixing units in the heating system

The Units are supplied with high-density EPP thermal insulation as standard, and are ideal both for use in low-temperature heating systems, when equipped with mixing valves (anti-condensation thermostatic unit with mixing valve), or directly at medium/high temperature (direct anti-condensation thermostatic unit).

Anti-condensation thermostatic unit can obviously be used also to distribute water in systems with water chillers.



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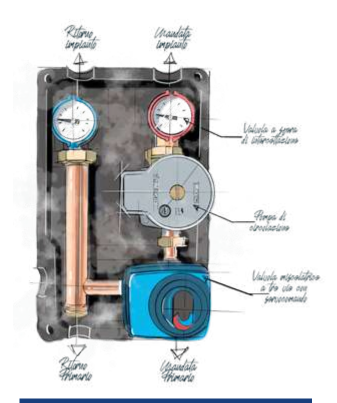








RECIRCULATION UNIT HP RANGE



TECHNICAL DATA



Working fluid Water, water and glycole



Maximum percentage of glycol 30 %



Max. working pressure 6 bar



Max working temperature 110°C



Connections

Plant side: 1" F (ISO228-1) centre distance 125mm Boiler/Manifold side: 1" M (ISO228-1) centre distance 125mm

FUNCTION

GRD-HP RANGE

The motorized temperature regulating unit MUT series GRD HP is configured for use with an outside compensated or modulating temperature regulator to control the flow temperature in heating and air conditioning systems. Complete with motorized three-way mixing valve, flow and return temperature gauges, secondary circuit shut-off valves and pre-formed shell insulation.

GRM-HP RANGE

The motorized temperature regulating unit MUT series GRM HP is configured for use with an outside compensated or modulating temperature regulator to control the flow temperature in heating and air conditioning systems. Complete with motorized three-way mixing valve, flow and return temperature gauges, secondary circuit shut-off valves and pre-formed shell insulation.

GRT-HP RANGE

Booster Unit with thermostatic mixing valve MUT series GRT HP perform the function of keeping the flow temperature constant, at the set value, for the medium distributed, i.e. in a low temperature system for underfloor radiant panels. They are a complete system equipped with thermostatic three-way mixing valve with built-in temperature sensor, flow and return temperature gauges, check valves and pre-formed shell insulation.









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TECHNICAL DATASHEET GRD HP





TECHNICAL DATASHEET GRM HP

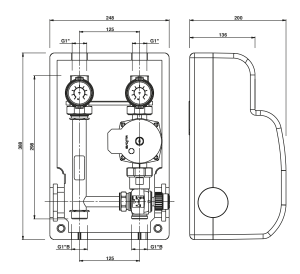




TECHNICAL DATASHEET **GRT HP**

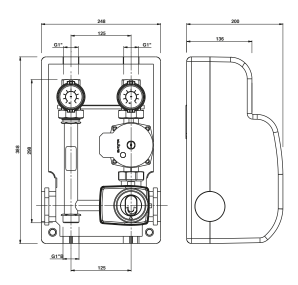
SIZE DATA

GRD-HP - DIRECT BOOSTER UNIT



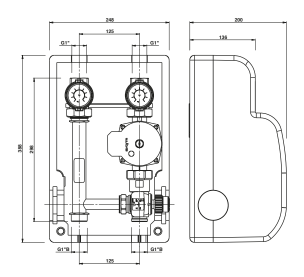


GRM-HP - RECIRCULATION UNIT WITH THE MIXER VALVE MOTORIZED





GRT-HP - RECIRCULATION UNIT WITH THERMOSTATIC MIXER VALVE









GRD HP DIRECT BOOSTER UNIT

| CODE | MODEL | DESCRIPTION | PACK | PACKAGING |
|-------------|----------------|--|------|-----------|
| | | | | |
| 7.030.03010 | GRD-HP DAB | Direct Booster Unit HP - Pump Dab Evosta 25/7 SC | 1 | 1 |
| 7.030.03274 | GRD-HP WILO | Direct Booster Unit HP - Pump Wilo Para 25/7 SC | 1 | 1 |
| 7.030.03061 | GRD-HP-SP | Direct Booster Unit HP - Without Pump | 1 | 1 |





GRM HP RECIRCULATION UNIT WITH MIXING VALVE MOTORIZED

| CODE | MODEL | DESCRIPTION | PACK | PACKAGING |
|-------------|-------------------|--|------|-----------|
| 7.030.03011 | GRM-HP DAB | Booster Unit HP with motorised mixing valve motor 3 points on/off 230 Vac with pump DAB EVOSTA2 70/130 - 230V 50/60Hz | 1 | 1 |
| 7.030.03275 | GRM-HP WILO | Booster Unit HP with motorised mixing valve motor 3 points on/off 230 Vac with pump WILO PARA 25/7 230 V 50/60Hz | 1 | 1 |
| 7.030.03062 | GRM-HP-SP | Booster Unit HP with motorised mixing valve motor 3 points on/off 230 Vac - Without Pump (int. 130 x 1" 1/2) | 1 | 1 |
| 7.030.03064 | GRM-HP-MO DAB | Booster Unit HP cwith motorised mixing valve motor 24 Vac/dc - modulant 0-10Vcc (rif.0% counter-clockwise rotation signal) with pump DAB EVOSTA2 70/130 - 230V 50/60Hz | 1 | 1 |
| 7.030.03277 | GRM-HP-MO WILO | Booster Unit HP cwith motorised mixing valve motor 24 Vac/dc - modulant 0-10Vcc (rif.0% counter-clockwise rotation signal) with pump WILO PARA 25/7 | 1 | 1 |
| 7.030.03065 | GRM-HP MO-SP | Booster Unit HP cwith motorised mixing valve motor 24 Vac/dc - modulant 0-10Vcc (rif.0% counter-clockwise rotation signal) - Without Pump (int.130 x 1" 1/2) | 1 | 1 |







GRT HP RECIRCULATION UNIT WITH THERMOSTATIC MIXER VALVE

| CODE | MODEL | DESCRIPTION | PACK | PACKAGING |
|-------------|----------------|---|------|-----------|
| | | | | |
| 7.030.03012 | GRT-HP DAB | Booster Unit HP with thermostatic mixing valve 20/43° Pompa DAB EVOSTA 25/7 - 230 V 50/60Hz | 1 | 1 |
| 7.030.03276 | GRT-HP WILO | Booster Unit HP with thermostatic mixing valve 20/43° Pompa WILO PARA 25/7 - 230 V 50/60Hz | 1 | 1 |
| 7.030.03063 | GRT-HP-SP | Booster Unit HP with thermostatic mixing valve $20/43^\circ$ Without Pump - int. $130 \times 1'' \ 1/2$ | 1 | 1 |
| 7.030.03066 | GRT-HP DAB | Booster Unit HP with thermostatic mixing valve 30/60° Pompa DAB EVOSTA 25/7 - 230 V 50/60Hz | 1 | 1 |
| 7.030.03278 | GRT-HP WILO | Booster Unit HP with thermostatic mixing valve 30/60° Pompa WILO PARA 25/7 - 230 V 50/60Hz | 1 | 1 |
| 7.030.03067 | GRT-HP-SP | Booster Unit HP with thermostatic mixing valve $30/60^\circ$ Without Pump - int. $130 \times 1'' \ 1/2$ | 1 | 1 |
| 7.030.03068 | GRT-HP DAB | Booster Unit HP with thermostatic mixing valve 30/80° Pompa DAB EVOSTA 25/7 - 230 V 50/60Hz | 1 | 1 |
| 7.030.03279 | GRT-HP WILO | Booster Unit HP with thermostatic mixing valve 30/8° Pompa WILO PARA 25/7 - 230 V 50/60Hz | 1 | 1 |
| 7.030.03069 | GRT-HP-SP | Booster Unit HP with thermostatic mixing valve $30/8^\circ$ Without Pump - int. $130x1''1/2$ | 1 | 1 |











RECIRCULATION UNIT HP 1"1/2 RANGE











ErP 2009/125/EU Erp 2015

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TECHNICAL DATASHEET GRD HP 1"1/2





TECHNICAL DATASHEET GRM HP 1"½

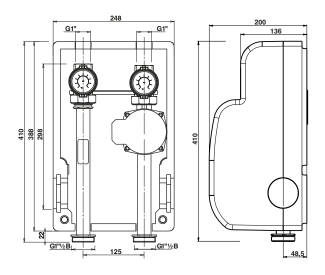




TECHNICAL DATASHEET GRT HP 1"½

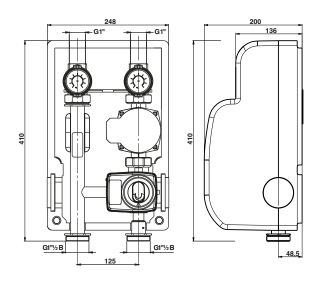
SIZE DATA

GRD-HP G1"1/2 - DIRECT BOOSTER UNIT



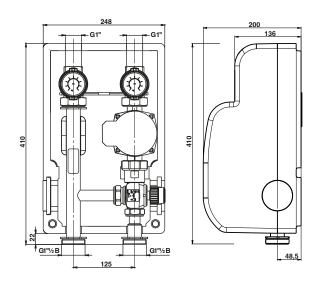


GRM-HP G1"½ - RECIRCULATION UNIT WITH MIXING VALVE MOTORIZED





GRT-HP G1"½ - RECIRCULATION UNIT WITH THERMOSTATIC MIXER VALVE









GRD HP G1"1/2 DIRECT BOOSTER UNIT

| CODE | MODEL | DESCRIPTION | PACK | PACKAGING |
|-------------|----------------------------------|--|------|-----------|
| | | | | |
| 7.030.03223 | GRD-HP - G1"½ DAB | Direct Booster Unit HP - Pump Dab Evosta 25/7 SC | 1 | 1 |
| 7.030.03226 | GRD-HP SP - G1"½ Without Pump | Direct Booster Unit HP - Without Pump | 1 | 1 |
| 7.030.03280 | GRD-HP - G1"½ WILO | Direct Booster Unit HP - Pump Wilo Para 25/7 SC | 1 | 1 |





GRM HP G1"1/2 RECIRCULATION UNIT WITH MIXING VALVE MOTORIZED

| CODE | MODEL | DESCRIPTION | PACK | PACKAGING |
|-------------|--------------------------------------|---|------|-----------|
| | | | | |
| 7.030.03224 | GRM HP G1"½ DAB | Booster Unit HP with motorised mixing valve motor 3 points on/off 230 Vac - Without Pump DAB EVOSTA2 70/130 - 230V 50/60Hz | 1 | 1 |
| 7.030.03227 | GRM-HP SP G1"½ Without Pump | Booster Unit HP with motorised mixing valve motor 3 points on/off 230 Vac - Without Pump (int. 130 x 1" $1/2$) | 1 | 1 |
| 7.030.03281 | GRM HP G1"½ WILO | Booster Unit HP with motorised mixing valve motor 3 points on/off 230 Vac with pump WILO PARA 25/7 230 V 50/60Hz | 1 | 1 |
| 7.030.03228 | GRM-HP MO G1"½ DAB | Booster Unit HP cwith motorised mixing valve motor 24 Vac/dc - modulant 0-10Vcc (rif.0% counterclockwise rotation signal) with pump DAB EVOSTA2 70/130 - 230V 50/60Hz | 1 | 1 |
| 7.030.03229 | GRM-HP MO SP G1"½ Without Pump | Booster Unit HP cwith motorised mixing valve motor 24 Vac/dc - modulant 0-10Vcc rif.0% counterclockwise rotation signal) - Without Pump (int. 130 \times 1" 1/2) | 1 | 1 |
| 7.030.03283 | GRM-HP MO G1"½ WILO | Booster Unit HP cwith motorised mixing valve motor 24 Vac/dc - modulant 0-10Vcc rif.0% counterclockwise rotation signal) with pump WILO PARA 25/7 | 1 | 1 |



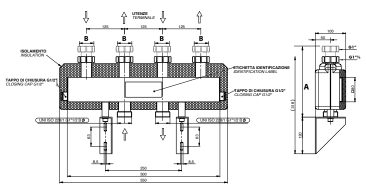




GRT **HP G1"**1/2 RECIRCULATION UNIT WITH THERMOSTATIC MIXER VALVE

| MODEL | DESCRIPTION | PACK | PACKAGING |
|----------------------------------|--|--|--|
| | | | |
| GRT-HP G1"½ DAB | Booster Unit HP with thermostatic mixing valve 20/43° Pompa DAB EVOSTA 25/7 - 230 V 50/60Hz | 1 | 1 |
| GRT-HP SP G1"½ Without Pump | Booster Unit HP with thermostatic mixing valve 20/43° Without Pump - int.130 x 1" 1/2 | 1 | 1 |
| GRT-HP G1"½ WILO | Booster Unit HP with thermostatic mixing valve 20/43° Pompa WILO PARA 25/7 - 230 V 50/60Hz | 1 | 1 |
| GRT-HP G1"½ DAB | Booster Unit HP with thermostatic mixing valve 30/60° Pompa DAB EVOSTA 25/7 - 230 V 50/60Hz | 1 | 1 |
| GRT-HP SP G1"1/2 Without Pump | Booster Unit HP with thermostatic mixing valve 30/60° Pompa WILO PARA 25/7 - 230 V 50/60Hz | 1 | 1 |
| GRT-HP G1"½ WILO | Booster Unit HP with thermostatic mixing valve 30/60° Pompa WILO PARA 25/7 - 230 V 50/60Hz | 1 | 1 |
| GRT-HP G1"½ DAB | Booster Unit HP with thermostatic mixing valve 30/80° Pompa DAB EVOSTA 25/7 - 230 V 50/60Hz | 1 | 1 |
| GRT-HP SP G1"1/2 Without Pump | Booster Unit HP with thermostatic mixing valve 30/80° Without Pump - int.130x1"1/2 | 1 | 1 |
| GRT-HP G1"½ WILO | Booster Unit HP with thermostatic mixing valve 30/80° Pompa WILO PARA 25/7 - 230 V 50/60Hz | 1 | 1 |
| | GRT-HP G1"½ DAB GRT-HP SP G1"½ Without Pump GRT-HP G1"½ DAB GRT-HP SP G1"½ Without Pump GRT-HP G1"½ Without Pump GRT-HP G1"½ Without Pump GRT-HP G1"½ Without Pump | GRT-HP G1"1/2 DAB Booster Unit HP with thermostatic mixing valve 20/43° Pompa DAB EVOSTA 25/7 - 230 V 50/60Hz GRT-HP SP G1"1/2 Without Pump Booster Unit HP with thermostatic mixing valve 20/43° Without Pump - int. 130 x 1" 1/2 GRT-HP G1"1/2 DAB Booster Unit HP with thermostatic mixing valve 20/43° Pompa WILO PARA 25/7 - 230 V 50/60Hz GRT-HP G1"1/2 DAB Booster Unit HP with thermostatic mixing valve 30/60° Pompa DAB EVOSTA 25/7 - 230 V 50/60Hz GRT-HP SP G1"1/2 Without Pump Booster Unit HP with thermostatic mixing valve 30/60° Pompa WILO PARA 25/7 - 230 V 50/60Hz GRT-HP G1"1/2 WILO Booster Unit HP with thermostatic mixing valve 30/60° Pompa WILO PARA 25/7 - 230 V 50/60Hz GRT-HP G1"1/2 DAB Booster Unit HP with thermostatic mixing valve 30/80° Pompa DAB EVOSTA 25/7 - 230 V 50/60Hz GRT-HP SP G1"1/2 Without Pump Booster Unit HP with thermostatic mixing valve 30/80° Pompa DAB EVOSTA 25/7 - 230 V 50/60Hz Booster Unit HP with thermostatic mixing valve 30/80° Without Pump - int. 130x1"1/2 Booster Unit HP with thermostatic mixing valve 30/80° Without Pump - int. 130x1"1/2 Booster Unit HP with thermostatic mixing valve 30/80° Without Pump - int. 130x1"1/2 | GRT-HP G1"1/2 Booster Unit HP with thermostatic mixing valve 20/43° Pompa DAB EVOSTA 25/7 - 230 V 50/60Hz GRT-HP SP G1"1/2 Without Pump Pompa DAB EVOSTA 25/7 - 230 V 50/60Hz GRT-HP G1"1/2 Without Pump Pompa WILO PARA 25/7 - 230 V 50/60Hz GRT-HP G1"1/2 Booster Unit HP with thermostatic mixing valve 20/43° Pompa WILO PARA 25/7 - 230 V 50/60Hz GRT-HP G1"1/2 Booster Unit HP with thermostatic mixing valve 30/60° Pompa DAB EVOSTA 25/7 - 230 V 50/60Hz GRT-HP SP G1"1/2 Without Pump Pompa WILO PARA 25/7 - 230 V 50/60Hz GRT-HP G1"1/2 Booster Unit HP with thermostatic mixing valve 30/60° Pompa WILO PARA 25/7 - 230 V 50/60Hz GRT-HP G1"1/2 Booster Unit HP with thermostatic mixing valve 30/60° Pompa WILO PARA 25/7 - 230 V 50/60Hz GRT-HP G1"1/2 Booster Unit HP with thermostatic mixing valve 30/60° Pompa WILO PARA 25/7 - 230 V 50/60Hz GRT-HP SP G1"1/2 Booster Unit HP with thermostatic mixing valve 30/80° Pompa DAB EVOSTA 25/7 - 230 V 50/60Hz GRT-HP SP G1"1/2 Booster Unit HP with thermostatic mixing valve 30/80° 1 GRT-HP SP G1"1/2 Booster Unit HP with thermostatic mixing valve 30/80° 1 GRT-HP SP G1"1/2 Booster Unit HP with thermostatic mixing valve 30/80° 1 GRT-HP SP G1"1/2 Booster Unit HP with thermostatic mixing valve 30/80° 1 GRT-HP SP G1"1/2 Booster Unit HP with thermostatic mixing valve 30/80° 1 GRT-HP SP G1"1/2 Booster Unit HP with thermostatic mixing valve 30/80° 1 GRT-HP SP G1"1/2 Booster Unit HP with thermostatic mixing valve 30/80° 1 |





BASIC MANIFOLD

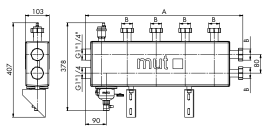
2-ZONE FOR BOOSTER UNITS

| | REF. | 7.030.03582 | 7.030.03653 |
|---|------|--------------------------|-------------------------|
| | В | (UNI ISO 228/1) G 1"½ | (UNI ISO 228/1) G 1" |
| Г | Α | 198mm | 230mm |

| CODE | DESCRIPTION | GENERATOR CONNECTION | AUXILIARY SYSTEM CONNECTION | PACK | PACKAGING |
|-------------|---------------------------------|-------------------------|--------------------------------|------|-----------|
| 7.030.03582 | BASIC Manifold for HVAC Systems | G 1"½ M | G 1″½ F | 1 | 1 |
| 7.030.03653 | BASIC Manifold for HVAC Systems | G 1"½ M | G 1″ F | 1 | 1 |







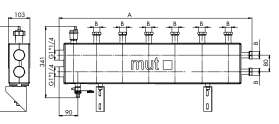
Manifolds 2+1

FOR RECIRCULATION UNITS AND WITH A VENTING,
MAGNETIC SLUDGE REMOVAL AND HYDRAULIC SEPARATOR FUNCTION

| | CODE | · · · | | 11 1771 | 111000 |
|----------|----------------|----------|------------|------------|------------|
| | | | | | |
| - | 7.030.02031 | 665 | G1" | 4 | 110° C |
| | SUITABLE FOR C | ONNECTIO | N WITH MUT | BOOSTER UP | IITS (G1") |
| | | | | | |
| | 7.030.02210 | 445 | G1″1/2 | 4 | 110° C |

| CODE | DESCRIPTION | PACK | PACKAGING |
|-------------|---|------|-----------|
| 7.030.02031 | Sludge remover/separator manifold 2+1 (side) main connections G 1 ½ F – ring nut connections G 1 F centre distance 125 mm | 1 | 1 |
| 7.030.02210 | Sludge remover/separator manifold 2+1 (side) main connections G 1 ¼ F – ring nut connections G 1 ½ F centre distance 125 mm | 1 | 1 |





Manifolds 3+1

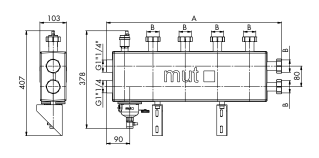
FOR RECIRCULATION UNITS AND WITH A VENTING,
MAGNETIC SLUDGE REMOVAL AND HYDRAULIC SEPARATOR FUNCTION

| | CODE | Α | В | N° WAY | T MAX |
|--|----------------|----------|-----------|---------|-------------|
| | 7.030.02035 | 915 | G1" | 6 | 110° C |
| | SUITABLE FOR C | ONNECTIO | N WITH MU | BOOSTER | UNITS (G1") |
| | 7.030.02212 | 915 | G1″1/2 | 6 | 110° C |

| CODE | DESCRIPTION | PACK | PACKAGING |
|-------------|--|------|-----------|
| 7.030.02035 | Sludge remover/separator manifold 3+1 (side) main connections G 1 ½ F - ring nut connections G1 F centre distance 125 mm | 1 | 1 |
| 7.030.02212 | Sludge remover/separator manifold 3+1 (side) main connections G 1 ½ F - ring nut connections G1 ½ F centre distance 125 mm | 1 | 1 |







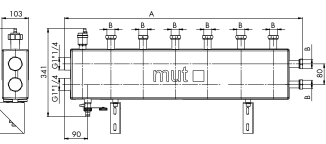
MANIFOLDS 2+1

FOR RECIRCULATION UNITS AND WITH A VENTING

| | CODE | Α | В | N° WAY | T MAX |
|---|--------------------------------|-----|--------|----------------|--------|
| - | 7.030.02032 SUITABLE FOR CO | 665 | G1" | 4 BOOSTER U | 110° C |
| | 7.030.02211 | | G1″1/2 | 4 | 110° C |
| | 7.030.02268 | 665 | G1"1/2 | 4 | 110° C |

| CODE | DESCRIPTION | PACK | PACKAGING |
|-------------|---|------|-----------|
| 7.030.02032 | Manifold 2+1 (side) main connections G1 ¼ F ring nut connections G 1 F centre distance 125 mm | 1 | 1 |
| 7.030.02211 | Manifold 2+1 (side) main connections G1 ¼ F ring nut connections G 1 ½ F centre distance 125 mm | 1 | 1 |
| 7.030.02268 | Manifold 2+1 (side) main connections G 1 ½ - G 1 ½ separator manifold | 1 | 1 |



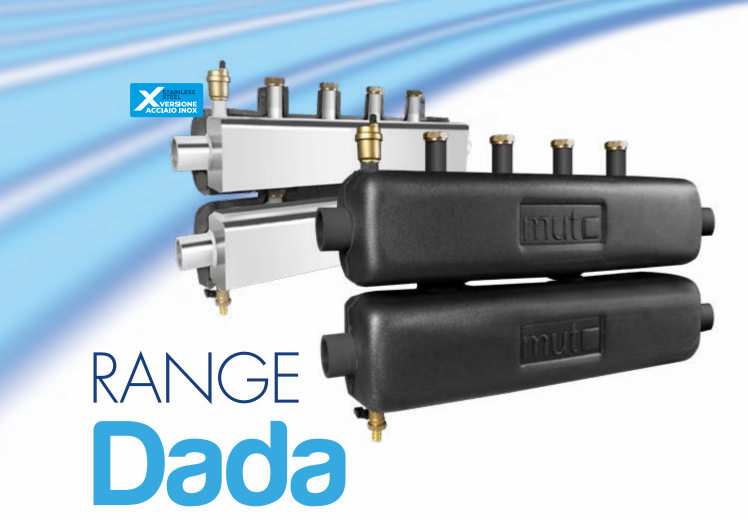


VIFOLDS 3+1

FOR RECIRCULATION UNITS AND WITH A VENTING

| | CODE | Α | В | N° WAY | TMAX | |
|----------|-----------------|----------|-----------|-------------|------------|--|
| | 7.030.02036 | 915 | G1" | 6 | 110° C | |
| | SUITABLE FOR CO | ONNECTIO | N WITH MU | T BOOSTER U | NITS (G1") | |
| | 7.030.02213 | 915 | G1″1/2 | 6 | 110° C | |
| | | | | | | |

| CODE | DESCRIPTION | PACK | PACKAGING |
|-------------|--|------|-----------|
| 7.030.02036 | Manifold 3+1 (side) main connections G 1 1 4 F ring nut connections G 1 F centre distance 125 mm | 1 | 1 |
| 7.030.02213 | Manifold 3+1 (side) main connections G 1 $^{1}\!\!\!/_4$ F ring nut connections G 1 $^{1}\!\!\!/_2$ F centre distance 125 mm | 1 | 1 |



MANIFOLD INERTIAL FOR RECIRCULATION UNIT FOR HYBRID SYSTEMS AND HEAT PUMP

Dada Mut inertial manifolds are devices for to the connection of heat pumps and other heat generators, to multiple booster sets. They make it possible to optimise the output of the heat pumps, limiting the on and off cycles and switch-off cycles that affect their life expectancy life expectancy as well as efficiency, and at the same time speeding up defrosting cycles during the winter period. They also have connections for connection to an auxiliary energy source to support peak thermal load.

The heat pumps, in fact, to be efficient and not suffer premature wear and tear must work as much as possible at constant load, avoiding frequent switching on and off.

Energy storage will therefore respond quickly to the heat demand of the system.

Dada Mut collectors are supplied complete with support brackets, screws and dowels for fixing to the wall, automatic air outlet valve air valve and system loading/unloading tap.





















| Iron steel S235JR painted o steel INOX |
|--|
| Brass CW617N (EN 12165) |
| EPDM / FKM |
| Brass CW617N (EN 12165) |
| Brass CW614N (EN 12164) |
| |

TECHNICAL SPECIFICATIONS OF INSULATION

Insulation: Closed cell expanded PE-X thickness 15 mm

Inner density: 30 kg/m3 - 80 kg/m3

Thermal conductivity (ISO 8301):

 $a 10^{\circ}C: 0,034 \text{ W/(m\cdot K)} - a 40^{\circ}C: 0,038 \text{ W/(m\cdot K)}$

Coefficient of resistance to water vapour: (DIN 52615): >1300

Working temperature range: -40 ÷ +130°C

TECHNICAL DATA



Fluid's temperature limits 0°C ÷ 100 °C



Max working pressure

6 bar

Working fluid Water, water and glycol max 50%



Compliant with Standards

VDI 2035 / UNI 8065:2019



Body Connections (ISO228/1)

Main: G 1"1/2 F

Fittings: G1" F - 1"1/2 F centre distance 125 mm









- FEMALE COUPLINGS 1"1/2
- AUTOMATIC DISCHARGE VALVE 1/2
- DISCHARGE VALVE 1/2

| CODE | MODEL | DESCRIPTION | SIZE | PN | PACK | PACKAGING |
|-------------|------------------------------|--|---------------|----|------|-----------|
| 7.030.03099 | DADA | Inertial accumulation manifold main couplings G 1"½ F - couplings for (2 Unit) with ring-nuts G 1" F with 125 mm centre distanc - equiped with discharge and automatic air bleeding valvest | 1″½ F - 1″F | 6 | 1 | 1 |
| 7.030.03391 | DADA 40 | Inertial accumulation manifold main couplings G 1"½ F - couplings for (2 Unit) with ring-nuts G 1" F with 125 mm centre distance - equiped with discharge and automatic air bleeding valvest | 1″½ F - 1″½ F | 6 | 1 | 1 |
| 7.030.03305 | DADA X | Inertial accumulation manifold main couplings G 1"½ F - couplings for (2 Unit) with ring-nuts G 1" F with 125 mm centre distance - equiped with discharge and automatic air bleeding valvest | 1″½ F - 1″F | 6 | 1 | 1 |
| 7.030.03392 | DADA 40X | Inertial accumulation manifold main couplings G 1"½ F - couplings for (2 Unit) with ring-nuts G 1" F with 125 mm centre distance - equiped with discharge and automatic air bleeding valvest | 1″½ F - 1″½ F | 6 | 1 | 1 |
| 7.030.03118 | KIT optional separator | kit hydraulic separator for manifold inertial storage Dada, with pipe unions G 1"½ M | 1″½ M | 6 | 1 | 1 |



RAW - KVS4 ADJUSTABLE THERMOSTATIC MIXER VALVE





| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|--------------|--|------|----|-----|------|-----------|
| | | | | | | | |
| 7.030.02033 | RAW-KVS4 25E | Adjustable thermostatic mixer valve DN 25 M 20-43 °C - Interaxis 72 (for Booster Unit thermostatic) | 1″ | 10 | 4 | 1 | 1 |
| 7.030.02173 | RAW-KVS4 25E | Adjustable thermostatic mixer valve DN 25 M 30-60 °C - Interaxis 72 (for Booster Unit thermostatic) | 1" | 10 | 4 | 1 | 1 |
| 7.030.02171 | RAW-KVS4 25E | Adjustable thermostatic mixer valve DN 25 M 30-80 °C - Interaxis 72 (for Booster Unit thermostatic) | 1″ | 10 | 4 | 1 | 1 |



MOTOR V70



| CODE | MODEL | DESCRIPTION | VOLTAGE | PACK | PACKAGING |
|-------------|-------|--|---------|------|-----------|
| | | | | | |
| 7.019.00074 | V70 | Motor Kit V70 on/off 3 point - Stroke time 90° 220sec. | 230 V | 1 | 1 |



| CODICE | MODELLO | DESCRIZIONE | SIZE | PN | PACK | PACKAGING |
|-------------|------------------------------|--|-------|----|------|-----------|
| | | | | | | |
| 7.030.03118 | KIT optional separator | kit hydraulic separator for manifold inertial storage Dada, with pipe unions G 1"½ M | 1″½ M | 6 | 1 | 1 |





INSULATION KIT

| CODE | DESCRIPTION | | PACKAGING |
|-------------|---------------------------------|---|-----------|
| | | | |
| 7.030.02181 | Insulation Kit version STANDARD | 1 | 1 |
| 7.030.03156 | Insulation Kit version HP | 1 | 1 |



NO RETURN VALVE

| CODE | DESCRIPTION | | PN | KVS | PACK | PACKAGING |
|-------------|-----------------|----|----|-----|------|-----------|
| | | | | | | |
| 7.030.02180 | No return valve | 1″ | 10 | 4 | 1 | 1 |



COUPLINGS

| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|-------|----------------------------------|------|----|-----|------|-----------|
| | | | | | | | |
| 7.030.02142 | - | Joints connection for regulation | 1" | 10 | 4 | 1 | 1 |



THERMOMETER KIT

| CODE | DESCRIPTION | PACK | PACKAGING |
|-------------|------------------|------|-----------|
| | | | |
| 7.030.01903 | Thermometers Kit | 1 | 3 |

MUTBOX RANGE

DISTRIBUTION MODULE FOR MULTIZONE HEATING

The MUTBOX heating distribution modules, with an installation box, are capable of providing the correct flow rate, adequate head, and suitable temperature for the operation of a multi-zone system.

They are supplied as standard with a distribution manifold equipped with an integrated hydraulic separator, which allows the primary circuit of the generator to be hydraulically separated from the secondary circuit (max 3 system zones), resulting in a higher flow rate in the manifold compared to what circulates in the generator. The module is complete with high-efficiency pumps, shut-off valves with thermometers towards the zones, and non-return valves on the returns; shut-off valves on the generator side.

Closing caps are provided in the manifold for unused zones. It is equipped with an electrical junction box with a terminal block for quick connection of electrical components. The module is supplied as standard with the supply lines on the left; the supply lines can be reversed with simple operations.









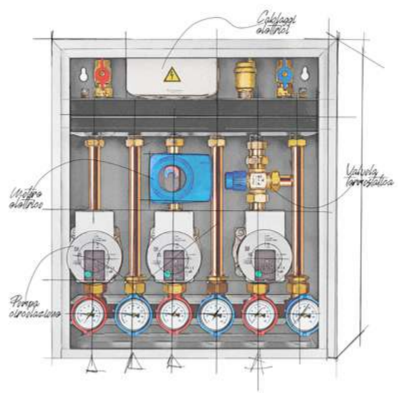












GLANDLESS CIRCULATOR DATA

WATER PUMP CIRCULATOR ACCORDING TO ERP 2015 EFFICIENCY DIRECTIVE WITH PERFORMANCE CURVES - (WILO ® PARA 15/7-130)



Max pump head: 7m (vedi curve di prestazione)



Electrical supply: 230 V - 50/60 Hz



Power consumption:

6 - 50 W



Selectable control mode: Δp cost./ Δp var. / V. cost. I,II,III



Pump Fittings: G 1" x 130mm

TECHNICAL DATA

Fittings:



- Connections to system: G 3/4"F (ISO 228-1)
- Max 3 zones with center-to-center distances: 70mm
- Connections to heat generator: G 3/4"M (ISO 228-1)
- Interaxe 320 mm



Working fluid:

Acqua, soluzioni glicolate [max 50%]

(UNI 8065:2019 VDI 2035



Max working pressure: 6 bar (PN10)



Max working temperature range: 95 °C (picco/peak 100 °C)



Temperatures gauges: 160 °C



Max ambient temperature:

55 °C



Protection grade: **IPXOD**



Box external dimension: (LxHxP) 500x550x160 mm



Amount of Water Contained:



Pressure of non-return valve opening: ΔP 2kPa (200mmc.a.)



Max Weight (with three units): 21 Kg

CONTENTS

Use your smartphone to read the qr code, so you can see the multimedia contents

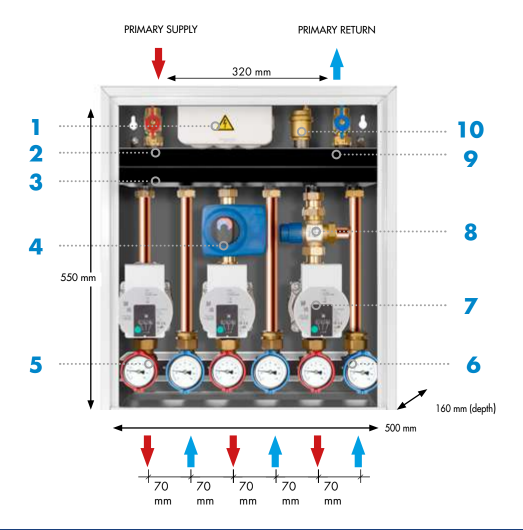




TECHNICAL DATASHEET

| MATERIALS | | | |
|-------------------|-----------------------------|------------------------------------|---------------------|
| Connection pipes: | Copper Cu DHP/Ottone CW614N | Ball valve: | Brass CW614N/CW617N |
| Box: | Sheet metal paint RAL9010 | Three way mixing valve: | Brass CW617N |
| Manifold: | Acciaio decapato SJ 235R | Sealing gaskets: | EPDM/FKM/PTFE |
| Check valve: | Brass CW614N | Insulation material: FEF - EN14304 | FEF - EN14304 |

SIZE DATA



| CA | CAPTION | | | | | | | |
|----|--|----|--|--|--|--|--|--|
| 1 | Electrical junction box - IP 55 - 150x110x70 mm | 6 | Shut-off ball valve with blue knob with integrated thermometer and non-return valve. | | | | | |
| 2 | Generator supply shut-off valve | 7 | Circulation pump | | | | | |
| 3 | Distribution manifold with hydraulic separator | 8 | Three-way thermostatic mixing valve | | | | | |
| 4 | Three-way mixing valve with 3-point/0-10Vdc actuator | 9 | Generator return shut-off valve | | | | | |
| 5 | Shut-off ball valve with red knob and integrated thermometer | 10 | Automatic air vent valve | | | | | |

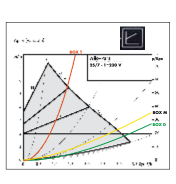


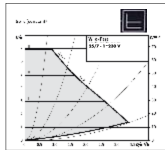
AVAILABLE MODULE

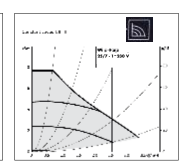
BOX D - DIRECT GROUP



- Max Flow Rate: 1500 L/h • Max Power ΔT 20°C: 35 Kw
- (10kPa=1m c.a.)



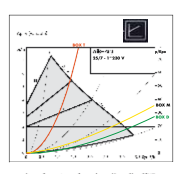


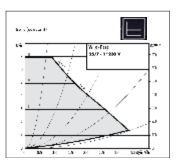


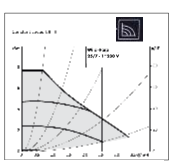
BOX T - MOTORIZED GROUP



- Thermostatic Mixing Valve Model RAW 25E
 Thermostatic Mixing Valve Calibration: 30°÷ 60°
- Max Flow Rate: 1300 L/h
- Max Power ΔT 10°C: 14 kW



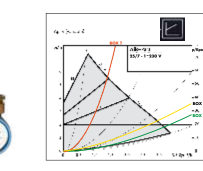


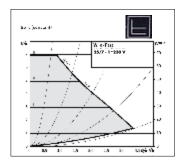


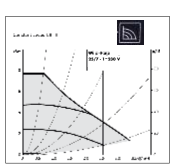
BOX M - THERMOSTATIC GROUP



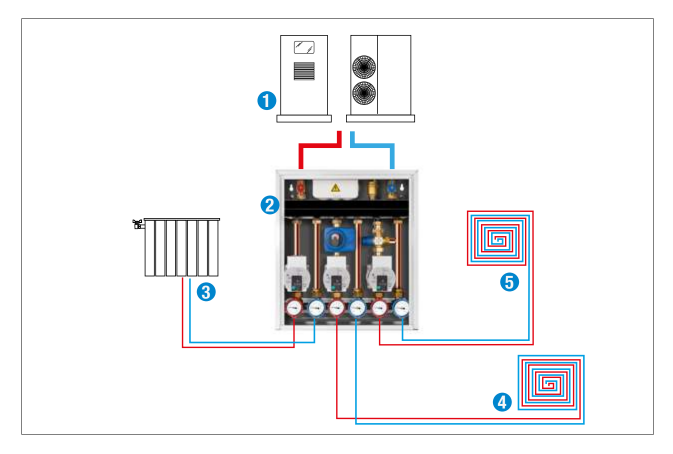
- Mixing Valve Model VDM3000E 1"M kvs9
 Mixing Valve Actuator: Mod.V70, 220 s. 3pt, 230Vac
- Max Flow Rate: 1300 L/h
- Max Power ΔT 10°C: 14 kW







APPLICATION DIAGRAM



| CAPTI | ON | | |
|-------|---|---|-----------------------------|
| 1 | Heat Pump or hybrid system | 4 | Radiant panel system zone 1 |
| 2 | Three zones MUTBOX module for multizone Heating | 5 | Radiant panel system zone 2 |
| 3 | Heating system for high temperature | | |

MUTBOX heating distribution modules, with installation box (WxHxD 500x550x160 mm)

- Max. number of zones: 3
- Max. Intiliper of 20fes. 3
 Distribution manifold with integrated hydraulic separator and insulation
 Generator side connections: 3/4" M (ISO 228-1): connection center distance 320 mm
 System side connections: 3/4" F (ISO 228-1): connection center distance 70 mm
- Thermometers with a 0÷160°C scale in the shut-off valves on the system side
- System return valve with brass check valve
- The module is supplied as standard with supply on the left; it is possible easily reverse the supply.

AVAILABLE CONFIGURATION:

DD-: two zones with direct groups and one unused

DDD: three zones with direct groups

DT-: one zone with direct group, one zone with thermostatic valve group, one empty zone

DTT: one zone with direct group, two zones with thermostatic valve groups

DM: one zone with direct group, one zone with motorized valve group, one empty zone

DMM: one zone with direct group, two zones with motorized valve groups

- Connecting pipes in copper/brass
- Connecting pipes in copper/brass
 Maximum operating temperature: 110°C (with ambient temperature below 50°C)
 Maximum operating pressure: 600 kPa (6 bar)
 High-efficiency pump WILO PARA 15/7 or equivalent
 Motorized valve group: 3-point, 230 Vac 50/60 Hz, protection rating IP40
 Thermostatic valve group: 30°÷ 60°



MUTBOX - DDmodule with two direct zones and one empty zone





| CODE | MODEL | DESCRIPTION | PACK | PACKAGING |
|-------------|------------|---|------|-----------|
| 7.030.03566 | MUTBOX DD- | Module with two direct zones and one empty zone WILO PARA 15/7 circulators Circulators compliant with ERP 2015 efficiency directive | 1 | 1 |









| CODE | MODEL | DESCRIPTION | PACK | PACKAGING |
|-------------|------------|---|------|-----------|
| 7.030.03567 | MUTBOX DDD | Module with three direct zones WILO PARA 15/7 circulators | 1 | 1 |
| 7.030.03307 | MOTBOX DDD | Circulators compliant with ERP 2015 efficiency directive | ' | , |



MUTBOX - DTmodule with one direct zone and one thermostatic zone







| CODE | MODEL | DESCRIPTION | PACK | PACKAGING | |
|-------------|------------|---|------|-----------|---|
| | | | | | 1 |
| 7.030.03568 | MUTBOX DT- | Module with one direct zone and one thermostatic zone WILO PARA 15/7 circulators Circulators compliant with ERP 2015 efficiency directive | 1 | 1 | |





MUTBOX - DTT

MODULE WITH ONE DIRECT ZONE AND TWO THERMOSTATIC ZONE







| CODE | MODEL | DESCRIPTION | PACK | PACKAGING |
|-------------|------------|---|------|-----------|
| 7.030.03569 | MUTBOX DTT | Module with one direct zone and two thermostatic zone WILO PARA 15/7 circulators Circulators compliant with ERP 2015 efficiency directive | 1 | 1 |



MUTBOX - DM-

MODULE WITH ONE DIRECT ZONE ONE MOTORIZED ZONE AND ONE EMPTY ZONE







| CODE | MODEL | DESCRIPTION | PACK | PACKAGING |
|-------------|------------|--|------|-----------|
| 7.030.03570 | MUTBOX DM- | Module with one direct zone one motorized zone and one empty zone. WILO PARA 15/7 circulators Circulators compliant with ERP 2015 efficiency directive | 1 | 1 |



MUTBOX - DMM

MODULE WITH ONE DIRECT ZONE AND TWO MOTORIZED ZONES







| CODE | MODEL | DESCRIPTION | PACK | PACKAGING | |
|-------------|------------|--|------|-----------|--|
| 7.030.03571 | MUTBOX DMM | Module with one direct zone and two motorized zones. WILO PARA 15/7 circulators Circulators compliant with ERP 2015 efficiency directive | 1 | 1 | |



KIT V70 MOTOR

ACCESSORY OR REPLACEMENT FOR MUTBOX







| CODE | MODEL | DESCRIPTION | VOLTAGE | PACK | PACKAGING |
|-------------|------------|---|---------|------|-----------|
| 7.030.03625 | V70/220/00 | Motor V70 - 3 points - Run 90° in 220 s. | 230 V | 1 | 1 |
| 7.030.03626 | V70/220/00 | Motor V70 - 3 points - Run 90° in 220 s. | 24 Vac | 1 | 1 |
| 7.030.03627 | V70/100/M0 | V70/MO modulating motor 0-10 Vcc (Ref 0% Signal in counterclockwise rotation) - Run90° in 100 s. | 24 Vac | 1 | 1 |



MIXING VALVE KIT REPLACEMENT FOR MUTBOX

| CODE | MODEL | DESCRIPTION | MIS | PN | KVS | PACK | PACKAGING |
|-------------|----------|---|-----|----|-----|------|-----------|
| 7.030.03615 | VDM3000E | 3-way mixing valve with low-profile obturator - interaxis 72mm - Male gas connections | 1" | 10 | 9 | 1 | 1 |



MIXING VALVE KIT REPLACEMENT FOR MUTBOX

| CODE | MODEL | DESCRIPTION | MIS | PN | PACK | PACKAGING |
|-------------|--------|--|-----|----|------|-----------|
| 7.030.00847 | RAW25E | 3 way mixer valve 30 ÷ 60° - Male gas connections | 1" | 10 | 1 | 1 |



SHUT-OFF BALL VALVE KIT REPLACEMENT FOR MUTBOX

| CODE | MODEL | DESCRIPTION | MIS | PN | PACK | PACKAGING |
|-------------|--------|--|------|----|------|-----------|
| 7.030.03617 | RAW25E | Pair of Shut-Off Valves for Generator Side Female gas connections | 3/4" | 10 | 1 | 1 |





SHUT-OFF BALL VALVE RED HANDLE

REPLACEMENT FOR MUTBOX

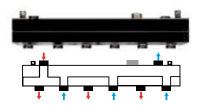
| CODE | DESCRIPTION | MIS | PN | PACK | PACKAGING |
|-------------|---|------|----|------|-----------|
| | Short Off Bull could be south as the period by the period of the period | | | | |
| 7.030.03618 | Shut-Off Ball valve for system side with RED handle, integrated thermometer - Female gas connections | 3/4" | 10 | 1 | 1 |



SHUT-OFF BALL VALVE BLUE HANDLE

REPLACEMENT FOR MUTBOX

| CODE | DESCRIPTION | MIS | PN | PACK | PACKAGING |
|-------------|--|------|----|------|-----------|
| 7.030.03619 | Shut-Off Ball valve for system side with BLUE handle, integrated thermometer, and check valve - Female gas connections | 3/4" | 10 | 1 | 1 |



DISTRIBUTION MANIFOLD

ACCESSORIO PER MUTBOX

| CODE | DESCRIPTION | MIS | PN | PACK | PACKAGING |
|-------------|--|------|----|------|-----------|
| | | | | | |
| 7.030.03620 | Distribution manifold without hydraulic separator - Male gas connections | 3/4" | 10 | 1 | 1 |



CIRCULATOR ACCESSORY FOR MUTBOX

| CODE | MODEL | DESCRIPTION | MIS | PN | PACK | PACKAGING |
|-------------|-----------|--|-----|----|------|-----------|
| 7.030.03622 | Wilo Para | Wilo Para 15/7-130 circulators - Male gas connections 1" x 130mm | 1" | 10 | 1 | 1 |





SPACE SAVER INERTIAL STORAGE FOR HYBRID SYSTEMS AND HEAT PUMPS

Space Mut inertial storage units are very compact devices to facilitate installation in very small spaces. They are suitable for the connection of heat pumps and other heat generators, to multiple Relief units. They make it possible to optimize the performance of heat pumps, limiting the on/off cycles that affect their life expectancy as well as their efficiency, and at the same time speed up defrosting cycles during the winter period. They have four connections for connection as a hydraulic separator to distribution units. In fact, heat pumps, in order to be efficient and not suffer premature wear and tear, must work as much as possible at constant load, avoiding frequent switching on and off; the 6-connection version allows the connection of an additional heat generator (e.g. heat pump and boiler,...) Energy storage will therefore allow them to respond quickly to the heat demand of the system. Mut inertial storage units are supplied complete with support brackets for wall mounting, automatic air release valve and system load/unload tap. Intended for the storage of technical water in a closed circuit, they are not internally glazed to prevent damage from electrolytic currents.

TECHNICAL DATA



Fluid's temperature limits 0°C ÷ 100 °C



Max working pressure 6 bar



Working fluid



Water, water and glycol max 50%



Compliant with standards VDI 2035 / UNI 8065:2019



Body Connections (ISO228/1)

- 4 o 6 main connections: G 1"¼ F
- Breather and drain valve connections: G 3/4" F













TECHNICAL DATASHEET





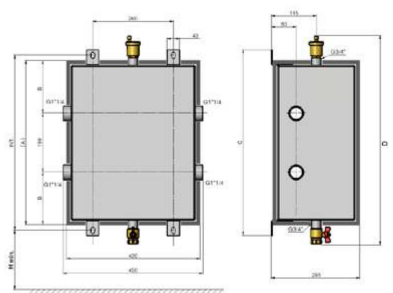




| MATERIALS | |
|--------------------------|--|
| Storage body | Steel S235JR painted pickled o Steel Inox AISI 304 |
| Automatic air vent valve | Brass CW617N (EN 12165) ¾″ |
| Drain cock | Brass CW617N (EN 12165) ¾″ |

| TECHNICAL SPECIFICATIONS OF INSULATION | | | | | | |
|---|--|--|--|--|--|--|
| Insulation | Closed cell expanded PE-X thickness 15mm | | | | | |
| Inner density | 30 kg/m³-80 kg/m³ | | | | | |
| Thermal conductivity (ISO 8301) | a 10°C: 0,034 W/(m·K) a 40°C: 0,038 W/(m·K) | | | | | |
| Coefficient of resistance to water vapour (DIN 52615) | >1300 | | | | | |
| Working temperature range | - 40 ÷ 130°C | | | | | |

SIZE DATA



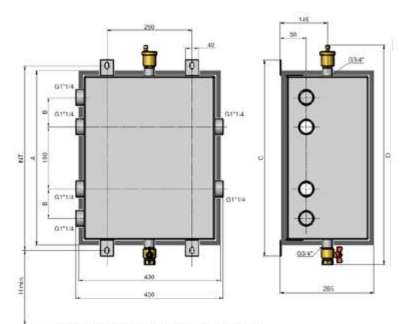
Dimensions in [mm]

CONNECTION 4 VERSION

| MODEL | A [mm] | B [mm] | C mm] | D [mm] | INT. [mm] | H min [mm] |
|-----------------|-----------|-----------|----------|-----------|--------------|---------------|
| SPACEMUT 30/4 | 330 | 70 | 420 | 470 | 365 | 300 |
| SPACEMUT 50/4 | 530 | 170 | 620 | 670 | 565 | 300 |
| SPACEMUT 80/4 | 830 | 320 | 920 | 970 | 865 | 300 |
| SPACEMUT 30/4 🗶 | 330 | 70 | 420 | 470 | 365 | 300 |
| SPACEMUT 50/4 🗶 | 530 | 170 | 620 | 670 | 565 | 300 |
| SPACEMUT 80/4 🗶 | 830 | 320 | 920 | 970 | 865 | 300 |

| CODE | MODEL | EMPTY WEIGHT [KG] | CAPACITY LITERS [L] |
|-------------|---------------|-------------------|---------------------|
| 7.030.03240 | SPACE MUT 30 | 16,5 | 30 |
| 7.030.03241 | SPACE MUT 50 | 23 | 50 |
| 7.030.03242 | SPACE MUT 80 | 32,5 | 80 |
| 7.030.03249 | SPACEMUT 30 🗶 | 16,5 | 30 |
| 7.030.03243 | SPACEMUT 50 X | 23 | 50 |
| 7.030.03244 | SPACEMUT 80 🗶 | 32,5 | 80 |

X = Spacemut X in Staniless steel AISI 304



Dimensions in [mm]

CONNECTION 4 VERSION

| MODEL | A [mm] | B [mm] | C mm] | D [mm] | INT. [mm] | H min [mm] |
|---------------|-----------|-----------|----------|-----------|--------------|---------------|
| SPACEMUT 50/6 | 530 | 90 | 620 | 670 | 565 | 300 |
| SPACEMUT 80/6 | 830 | 200 | 920 | 970 | 865 | 300 |
| SPACEMUT 50/6 | 530 | 90 | 620 | 670 | 565 | 300 |
| SPACEMUT 80/6 | 830 | 200 | 920 | 970 | 865 | 300 |

| CODE | MODEL | EMPTY WEIGHT [KG] | CAPACITY LITERS [L] |
|-------------|---------------|-------------------|---------------------|
| 7.030.03245 | SPACE MUT 50 | 23 | 50 |
| 7.030.03246 | SPACE MUT 80 | 32,5 | 80 |
| 7.030.03247 | SPACEMUT 50 🗶 | 23 | 50 |
| 7.030.03248 | SPACEMUT 80 🗶 | 32,5 | 80 |

X = Spacemut X in Staniless steel AISI 304









FEMALE FITTINGS 1"¼SPACE SAVER

| CODE | MODEL | DESCRIPTION | SIZE | FINISHING | CONNECTIONS | PACK | PACKAGING |
|-------------|--------------------|---|-------------------------|-----------------------------------|-------------|------|-----------|
| | | | | | | | |
| 7.030.03240 | SPACEMUT 30/4 | 30 L inertial storage tank with 4 fittings of 1"1/4 | G1"1/4 F (ISO 228/1) | Pickled steel | 4 | 1 | 1 |
| 7.030.03241 | SPACEMUT 50/4 | 50 L inertial storage tank with 4 fittings of 1"1/4 | G1"1/4 F (ISO 228/1) | Pickled steel | 4 | 1 | 1 |
| 7.030.03242 | SPACEMUT 80/4 | 80 L inertial storage tank with 4 fittings of 1"1/4 | G1"¼ F (ISO 228/1) | Pickled steel | 4 | 1 | 1 |
| 7.030.03249 | SPACEMUT X 30/4 | 30 L inertial storage tank with 4 fittings of 1"1/4 | G1 (ISO : Acciaic | INLESS EL SIONE D INOX | 4 | 1 | 1 |
| 7.030.03243 | SPACEMUT X 50/4 | 50 L inertial storage tank with 4 fittings of 1"1/4 | G1 STA | INLESS EL SIONE D INOX | 4 | 1 | 1 |
| 7.030.03244 | SPACEMUT X 80/4 | 80 L inertial storage tank with 4 fittings of 1"1/4 | (ISO 2 ACCIAIC | INLESS EL SIONE D INOX | 4 | 1 | 1 |
| 7.030.03245 | SPACEMUT 50/6 | 50 L inertial storage tank with 6 fittings of 1"1/4 | G1"¼ F (ISO 228/1) | Pickled steel | 6 | 1 | 1 |
| 7.030.03246 | SPACEMUT 80/6 | 80 L inertial storage tank with 6 fittings of 1"1/4 | G1"1/4 F (ISO 228/1) | Pickled steel | 6 | 1 | 1 |
| 7.030.03247 | SPACEMUT X 50/6 | 50 L inertial storage tank with 6 fittings of 1"1/4 | G1' (ISO 2 ACCIAI | AINLESS EL SSIONE O INOX | 6 | 1 | 1 |
| 7.030.03248 | SPACEMUT X 80/6 | 80 L inertial storage tank with 6 fittings of 1"1/4 | G1 STE | INLESS EL SIONE DINOX | 6 | 1 | 1 |



INSULATION KIT

FOR SPACEMUT CLOSED CELL EXPANDED PE-X THICKNESS 15

| CODE | MODEL | DESCRIPTION | PACK | PACKAGING |
|-------------|-------------------------------|----------------------------|------|-----------|
| | | | | |
| 7.030.03395 | INSULATION SPACEMUT 30/30X | insulation kit spacemut 30 | 1 | 1 |
| 7.030.03396 | INSULATION SPACEMUT 50/50X | insulation kit spacemut 50 | 1 | 1 |
| 7.030.03397 | INSULATION SPACEMUT 80/80X | insulation kit spacemut 80 | 1 | 1 |



PEDESTAL KIT

FOR SPACEMUT

| CODE | DESCRIPTION | FINISHING | PACK | PACKAGING |
|-------------|--|---------------|------|-----------|
| | | | | |
| 7.030.03251 | Pedestal kit for SPACEMUT inertial storage | Black painted | 1 | 1 |



SPACE SAVER INERTIAL STORAGE FOR HYBRID SYSTEMS AND HEAT PUMP

Space Mut Flex inertial storage units are very compact devices to facilitate installation in very limited spaces. They have been designed for connection to heat pump systems or other heat generators (e.g. hybrid heat pumps, boiler,...), to multiple booster groups, thus optimizing the spaces available in the technical room. They allow you to optimize the performance of heat pumps, limiting the on/off cycles and at the same time speeding up the defrost cycles, generally during the winter period. Space Mut Flex is equipped with n.8 connections G 1 "1/4 F and also acts as a hydraulic separator of the HVAC hydraulic circuit. Space Mut Flex thermal storage are fit for internal installation, therefore allows to quickly respond to the thermal demands of the air conditioning/heating system and guarantee maximum working efficiency of the system. The Space Mut Flex inertial storage tanks are supplied complete with support brackets for wall fixing, automatic air discharge valve and system fill/drain tap and double density thermal insulation. They are not internally vitrified, as they are intended for the accumulation of technical water in a closed circuit. If sources of potential galvanic corrosion are present in the hydrothermal circuit, a sacrificial anode kit is available as an (optional) accessory. Other accessories available (optional): they are the electric heater and the fitting kit with pipe (brass/copper) to allow the installation of booster groups vertically, above the Space Mut Flex inertial storage.













ErP 2009/125/EU Erp 2015









TECHNICAL DATA



Fluid's temperature limits 0 °C ± 100 °C



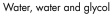
PN6



Max working pressure 3 bar



Working fluid





max 50%



In according norms: VDI 2035 / UNI 8065:2019



Body Connections

- 8 main connections : G 1"¼ F
- \bullet Automatic Air vent and drain valve connections: G $3\!4''$ F

ACCESSORIES



Sacrificial anode

Magnesium alloy - connection G $1''\frac{1}{4} \times L \max 200 mm$



Auxiliary electric heater

 $1500 \mbox{W}$ o $3000 \mbox{W}$ - $230 \mbox{ Vac}$ - connection G1″1¼ IP55 with integrated regulation thermostat $30 \mbox{\div} 90 \mbox{°C}$



Vertical installation fitting kit for Recirculation Unit

- Couple of brass unions with gaskets
- Shank and G1"¼ M ring nut G1"½ F
- Extension copper pipe

CONTENTS

Use your smartphone to read the qr code, so you can see the multimedia contents





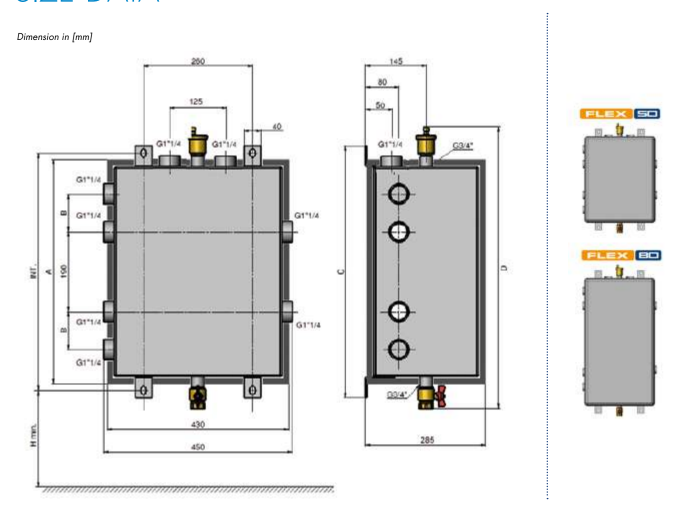
TECHNICAL DATASHEET



| MATERIALS | |
|---------------------------|-----------------------------------|
| Storage body: | Steel S235JR painted pickled |
| Automatic air vent valve: | Brass CW617N (EN 12165) - G ¾″ |
| Drain cock: | Brass CW617N (EN 12165) - G ¾″ |

| SPECIFICATIONS OF INSULATION | | | | | |
|--|--|--|--|--|--|
| Insulation: | Closed cell expanded PE-X thickness 15 mm | | | | |
| Inner density: | 30 kg/m³ | | | | |
| External density: | 80 kg/m³ | | | | |
| Thermal conductivity: | (ISO 8301): a 10°C: 0,034 W/(m·K) a 40°C: 0,038 W/(m·K) | | | | |
| Coefficient of resistance to water vapour: | (DIN 52615): >1300 | | | | |

SIZE DATA



CONNECTION ® VERSION

| Code | Model | A [mm] | B [mm] | C mm] | D [mm] | INT. [mm] | H min [mm] | Empty weight [kg] | Capacity Liters [L] |
|-------------|------------------|-----------|-----------|----------|-----------|--------------|---------------|----------------------|------------------------|
| 7.030.03598 | SPACEMUT FLEX 50 | 530 | 90 | 620 | 670 | 565 | 300 | 23 | 50 |
| 7.030.03599 | SPACEMUT FLEX 80 | 830 | 200 | 920 | 970 | 865 | 300 | 32,5 | 80 |











INCLUDES INSULATION

| CODE | MODEL | DESCRIPTION | CONNECTIONS SIZE | FINISHING | FITTINGS | PACK | PACKAGING |
|-------------|-----------------------|---|----------------------|---------------|----------|------|-----------|
| | | | | | | | |
| 7.030.03598 | SPACEMUT FLEX 50/8 | Inertial storage tank 50 L with 8 fittings 1"1/4 | G1"1/4 F (ISO 228/1) | Pickled Steel | 8 | 1 | 1 |
| 7.030.03599 | SPACEMUT FLEX 80/8 | Inertial storage tank 80 L with 8 fittings 1"1/4 | G1"¼ F (ISO 228/1) | Pickled Steel | 8 | 1 | 1 |





PEDESTAL KIT

ACCESSORIES FOR SPACEMUT



| CODE | DESCRIPTION | FINISHING | PACK | PACKAGING |
|-------------|---------------------------|---------------|------|-----------|
| | | | | |
| 7.030.03251 | Pedestal Kit For Spacemut | Painted Black | 1 | 1 |



SACRIFICIAL ANODE

ACCESSORIES FOR SPACEMUT FLEX 50 60





| CODE | DESCRIPTION | PACK. | PACKAGING |
|-------------|---|-------|-----------|
| | | | |
| 7.030.03600 | Magnesium anode AZ63 G 1″1⁄4 - 22×200mm | 1 | 1 |



ELECTRICAL RESISTORS

FOR THERMAL INTEGRATION FOR SPACEMUT FLEX SO ED

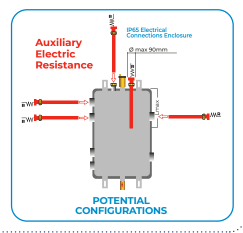
NOTE: The product can be equipped with supplementary thermal resistance (not provided by MUT) with the following characteristics:

Electrical resistors with integrated control thermostat $30 - 90^{\circ}$ and manual reset (according to EN 60335 and 60730), IP65, with the following characteristics:

- \bullet Male threaded connection G 1"1/4 ISO 228/1
- Max recommended power 3000W
- Max length of resistor immersed in fluid: 350 mm
- Max length 270 mm in the vertical installation Space Mut Flex 50 L
- Max length 350 mm in the vertical installation Space Mut Flex 80 L
- Electrical connection enclosure IP65, Ømax 90mm (with respect to the connection thread axis)

Max no. 1 resistance per storage unit.

This product must be installed and serviced only by qualified technical personnel According to the national and local regulations in force.





KIT OF FITTINGS

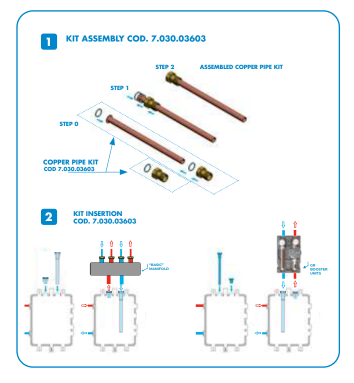
ACCESSORIES FOR SPACEMUT FLEX FOR VERTICAL INSTALLATION OF RECICULATION UNITS

| CODE | DESCRIPTION | PACK. | PACKAGING | |
|-------------|--|-------|-----------|--|
| | | | | |
| | KIT OF FITTINGS FOR VERTICAL INSTALLATION: | | | |
| 7.030.03603 | Couple of brass unions with gaskets: | 1 | 1 | |
| | G1"1/4 M shank and G1"1/2 F ring nut + Extension copper pipe | | | |

STORAGE SPECIFICATIONS

SYSTEM EXAMPLE GR BOOSTER UNITS BASIC MANIFOLD FITTINGS KIT FOR VERTICAL INSTALLATION Secrificial Anade SPACE MUT FLEX

ACCESSORIES INSTALLATION





INERTIAL STORAGE WITH HYDRAULIC SEPARATOR FUNCTION FOR HYBRID SYSTEMS AND HEAT PUMPS

The MUT A24 stainless steel inertial hydraulic separator serves a dual function: hydraulic separation and inertial accumulation. Hydraulic separation ensures the independence of flow rates between the primary circuit (connected to the heat pump) and the secondary circuit (leading to the terminals).

The volume of the inertial hydraulic separator, on the other hand, guarantees the minimum water content in the system for the proper functioning of the heat pump.

This wall-mounted series is designed for installation both vertically and horizontally and is suitable for both heating and cooling operations.











TECHNICAL DATA



Internal volume 24 liters



Operating temperature range -10 °C ± 95 °C (without ice formation)



Max working pressure 10 bar



Working fluid



Water, water and glycol max 50%

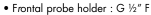


Compliant with Standards VDI 2035 / UNI 8065:2019



Body Connections (ISO228/1)

• Main connections : G 1"¼ M



Air vent and drain valve connections: G ¾" F

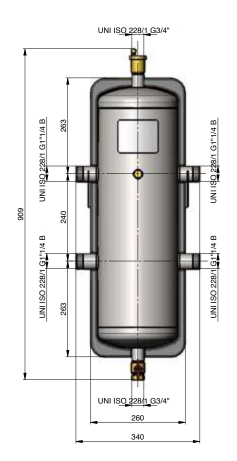


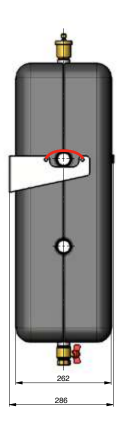


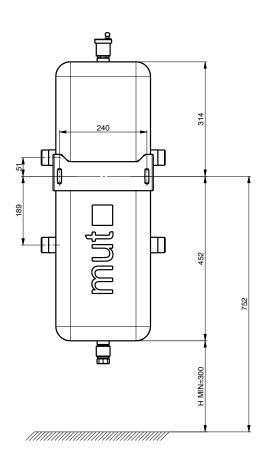
TECHNICAL DATASHEET



SIZE DATA Dimensions in [mm]









INERTIAL STORAGE WITH HYDRAULIC SEPARATOR FUNCTION





- FEMALE FITTINGS 1"1/4 HYDRAULIC SEPARATOR FUNCTION

| CODE | MODEL | DESCRIPTION | SIZE | WEIGHT | PACK | PACKAGING |
|-------------|-------|--|-------|---------|------|-----------|
| 7.030.03317 | A24 | Inertial storage with possible hydraulic separator functions, internal volume 24 liters, | 1"¼ M | 16,5 kg | 1 | 1 |



Mut inertial storage units are devices designed to connect heat pumps and other heat generators to multiple booster sets. They make it possible to optimise the performance of heat pumps, limiting the switching on and off cycles that affect their life expectancy as well as their efficiency, and at the same time speed up defrosting cycles during the winter period.

They have four connections for connection as a hydraulic separator to distribution units. Heat pumps, in fact, to be efficient and avoid premature wear and tear, must work as much as possible at constant load, avoiding frequent switching on and off. Energy storage will therefore enable a rapid response to the heat demand of the system. Mut inertial storage units are supplied complete with support brackets for wall mounting, an automatic air release valve and a system load/unload tap. They are not vitrified internally, as they are intended for technical water storage in a closed circuit, where no electrolytic currents develop that could damage the tank.















TECHNICAL DATASHEET



TECHNICAL DATA



Fluid's temperature limits $-10 \, ^{\circ}\text{C} \pm 90 \, ^{\circ}\text{C}$



Max working pressure 6 bar



Working fluid

Water, water and glycol



Max 50%



In according norms VDI 2035 / UNI 8065:2019



Body Connections (ISO228/1)

- 4 main connections : G 1"1/4 F
- Breather and drain valve connections : G 1"1/4 F

MATERIALS

Storage body Iron steel S235JR painted

Automatic air vent valve BrassCW617N (EN 12165)

Elementi di tenuta EPDM / FKM

Drain cock Brass CW617N (EN 12165) - 1"1/4

TECHNICAL SPECIFICATIONS OF INSULATION

Coibentazione

Environmentally friendly water-based closed-cell polyurethane foam



Energy class (Erp 2017) - Insulation: C

TECHNICAL SPECIFICATION

| DIMENSIONS (mm) | | | | | | | | |
|-----------------|----------------------|------------------------------|---------------------------------------|----------------------|--------------------------|--|--|--|
| Code | Description | Connections UNI ISO 228/1 | Vent and drain valve UNI ISO 228/1 | Empty weight [kg] | Water content [Litri] | | | |
| 7.030.03119 | Inertial Storage 50 | 1″1/4 F | ⅓2″ | 17 | 50 | | | |
| 7.030.03120 | Inertial Storage 80 | 1″1/4 F | ⅓2″ | 21 | 80 | | | |
| 7.030.03121 | Inertial Storage 100 | 1″1/4 F | 1/2" | 30 | 100 | | | |



INERTIAL STORAGE





- CONNECTIONS FEMALE 1"1/4
- HYDRAULIC SEPARATOR FUNCTION

| CODE | MODEL | DESCRIPTION | SIZE | PN | PACK | PACKAGING |
|-------------|-------------------------|--|---------|----|------|-----------|
| | | | | | | |
| 7.030.03119 | Inertial Storage 50 | Inertial Storage 50I - with 4 connections 1"1/4 - with hydraulic separator function | 1″1⁄4 F | 6 | 1 | 1 |
| 7.030.03120 | Inertial Storage 80 | Inertial Storage 80I - with 4 connections 1"1/4 - with hydraulic separator function | 1″¼ F | 6 | 1 | 1 |
| 7.030.03121 | Inertial Storage 100 | Inertial Storage 1001 - with 4 connections 1"1/4 - with hydraulic separator function | 1″¼ F | 6 | 1 | 1 |

DF SUPERCOMPACTRANGE

COMPOSITE UNDER-BOILER DIRT SEPARATOR WITH MAGNET CYCLONIC EFFECT

MUT "DF super-compact" dirt separators (with magnet) for installation under wall-boiler are used to remove continuously impurities in the hydraulic circuits.

They allow to separate impurities, collecting them in the lower part (collection sump). Inside the dirt separator, in a position transverse to the direction of flow, there is a new, special filter with "Cyclone effect": the particles of impurities bumping the filter undergo a further reduction of speed, and then settle more easily.

The periodic twisting-off of the purge valve allows to empty the collection sump. On the collection sump is also housed a magnetic cartridge, easily extractable, that retains ferromagnetic impurities. This series of MUT DF super-compact is made using a composite techno plastic material specifically designed for use in air conditioning and heating systems and this dirt separator allows high filtration efficiencies and its compact dimensions allow installation almost not visible under wall boilers.









PATENT APPLICATION FILED

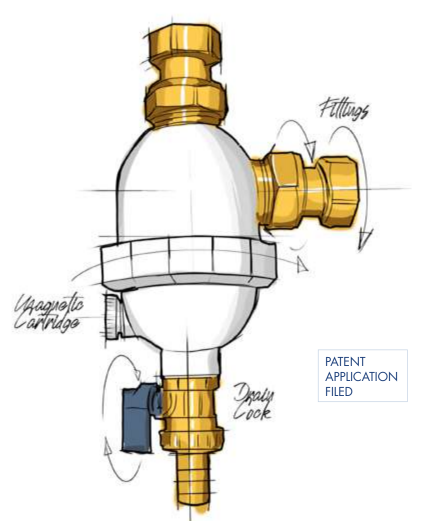






DF SUPERCOMPACT RANGE

COMPOSITE UNDER-BOILER DIRT SEPARATOR WITH MAGNET CYCLONIC EFFECT



TECHNICAL DATA



Working fluid Water, water and glycol



Max glycol percent 30 %



Max. working pressure

3 bar



Working temperature range $0 \div 90$ °C



Connections

%'' F - 3/4'' F (ISO 228-1) - 3/4'' F - 3/4'' M (ISO 228-1) others version inlet: Ø 18 mm – Ø 22 mm - Ø 28 mm (for copper pipe)



√agnet

 $2 \times 1 T$ (= 2×10000 GAUSS) - ((Samarium-cobalt)







CONTENTS

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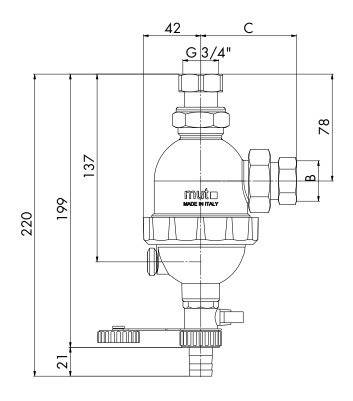




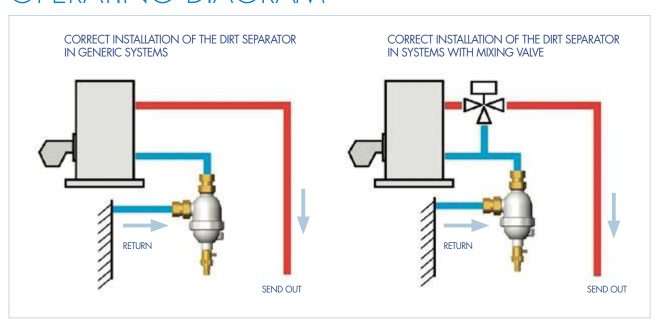
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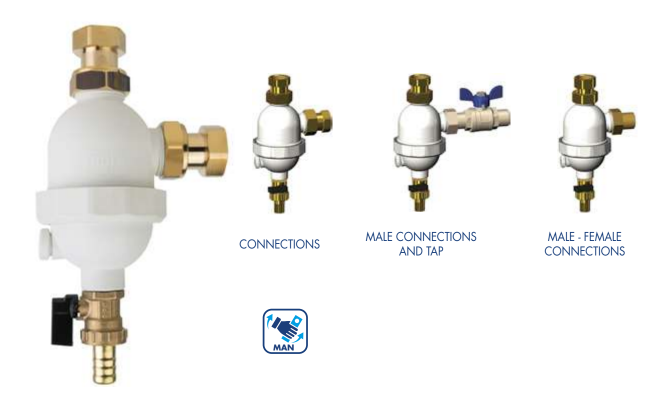
DF SUPER COMPACT

| CODE | MOD | В | С |
|-------------|-------------------|---------|------------|
| 7.030.02241 | DF SC 3/4" FF | G3/4" | 80 |
| 7.030.02250 | DF SC 3/4" FM VS | G3/4"B | 144 |
| 7.030.02246 | DF SC 3/4" FM | G3/4"B | 79 |
| 7.030.02247 | DF SC3/4" F TG 18 | Ø 18 mm | <i>7</i> 1 |
| 7.030.02248 | DF SC3/4" F TG 22 | Ø 22 mm | 71 |
| 7.030.02249 | DF SC3/4" F TG 28 | Ø 28 mm | 71 |



OPERATING DIAGRAM





SUPER COMPACT





| CODE | MODEL | DESCRIPTION | SIZE | PACK | PAKAGING |
|-------------|---------------------|---|------------------|------|----------|
| | | | | | |
| 7.030.02241 | DF SC 3/4" FF | MUT series DF SUPER COMPACT Dirt separator in high-tech thermoplastic composite material with magnet and cyclonic filter. Dirt separator's body: PA66G30. Fittings: Inlet G $3/4$ " F – Outlet G $3/4$ " F (ISO 228-1). Brass drain valve G $\frac{1}{2}$ " with hose connection. | 3/4" F- 3/4"F | 1 | 5 |
| 7.030.02250 | DF SC 3/4" FM VS | MUT series DF SUPER COMPACT Dirt separator in high-tech thermoplastic composite material with magnet and cyclonic filter, equipped with ball shut-off valve. Dirt separator's body: PA66G30. Fittings: inlet equipped with shut-off valve G 3/4" M (ISO 228-1)in brass - Outlet: G 3/4" F. Brass drain valve G ½" with hose connection. | 3/4" F- 3/4"M | 1 | 5 |
| 7.030.02246 | DF SC 3/4" FM | MUT series DF SUPER COMPACT Dirt separator in high-tech thermoplastic composite material with magnet and cyclonic filter. Dirt separator's body: PA66G30. Fittings: Inlet G 3/4" M – Outlet G 3/4" F (ISO 228-1) Brass drain valve G ½" with hose connection. | 3/4" F- 3/4"M | 1 | 5 |

SPECIFICATIONS

- Assembly underneath the boiler
- Available with shut-off tap

- Magnetic technology
- Cyclonic technology





• WITH COPPER TUBE COUPLINGS Ø 18/22/28 mm



SUPER COMPACT



COMPOSITE UNDER-BOILER DIRT SEPARATOR WITH MAGNET CYCLONIC EFFECT

| CODE | MODEL | DESCRIPTION | SIZE | PACK | PAKAGING |
|-------------|-----------------------|---|--------------------|------|----------|
| 7.030.02247 | DF SC 3/4" F TG 18 | MUT series DF SUPER COMPACT Dirt separator in high-tech thermoplastic composite material with magnet and cyclonic filter. Fittings: Inlet: connection (niplex) with compression fitting for copper pipe Ø 18 mm - Outlet: G 3/4" F (ISO 228-1). Brass drain valve G ½" with hose connection. | 3/4" F -ø 18 mm | 1 | 5 |
| 7.030.02248 | DF SC 3/4" F TG 22 | MUT series DF SUPER COMPACT Dirt separator in high-tech thermoplastic composite material with magnet and cyclonic filter. Fittings: Inlet: connection (niplex) with compression fitting for copper pipe Ø 22 mm - Outlet: G 3/4" F (ISO 228-1). Brass drain valve G ½" with hose connection. | 3/4" F -ø 22 mm | 1 | 5 |
| 7.030.02249 | DF SC 3/4" F TG 28 | MUT series DF SUPER COMPACT Dirt separator in high-tech thermoplastic composite material with magnet and cyclonic filter. Fittings: Inlet: connection (niplex) with compression fitting for copper pipe Ø 28 mm - Outlet:: 3/4" F (ISO 228-1). Brass drain valve G ½" with hose connection. | 3/4" F -ø 28 mm | 1 | 5 |

SPECIFICATIONS

- Assembly underneath the boiler
- Available with shut-off tap

- Magnetic technology
- Cyclonic technology

DF RANGE

PROTECTION KIT FOR BOILER / HEAT PUMP SYSTEM

TOTEM® is a complete protection system for the hydraulic circuit of heat pumps and boilers, developed by following the indications of UNI 8065:2019 standard. Totem is a magnetic dirt separator, multistage cyclonic filter and dispenser of protective inhibitor, all in one. TOTEM® cyclonic filter / magnetic dirt separator is equipped as standard with a ball shut-off valve (inlet to TOTEM®) and a non-return valve (outlet from TOTEM®). The lower part of is made of transparent techno polymer to verify the need to discharge the collected impurities. Inside the "body", in a transverse position to the flow direction, there is a special STAINLESS STEEL filter with cyclonic effect with 6 filtration stages. TOTEM® is also equipped in the lower part with a removable ferromagnetic separation cartridge (20,000 GAUSS), used for the separation of ferrous impurities.

CHEMICAL CONDITIONER IN POWDER WITH ANTI-CORROSIVE, ANTI-SCALE AND ANTI-ALGAE ACTION: The TOTEM® kit is supplied with the protective powder based on molybdenum (in a convenient 50 g sachet), which effectively inhibits corrosion on steels, copper, copper alloys, aluminum alloys, and protect the circuit of the heat pump or boiler.

















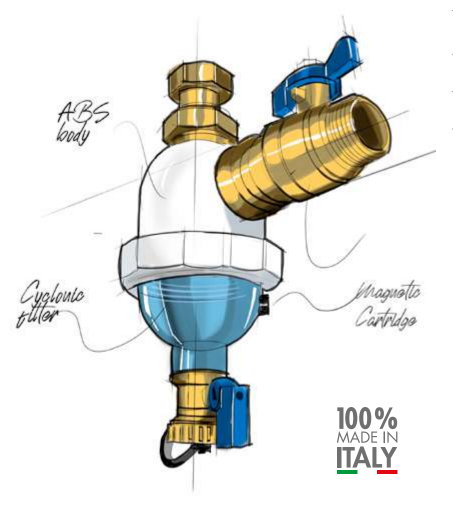






DF RANGE

PROTECTION KIT FOR BOILER AND HEAT PUMP SYSTEM



TECHNICAL DATA



Working fluid Water - Water with glycol



Glycol percentage Maximum 30%



Maximum operating pressure



Operating temperature 0 ÷90 °C



Connections





Magnetic field

 $2 \times 1 T$ (= $2 \times 10000 \text{ GAUSS}$) - (Samario - Cobalto)



Powdered chemical conditioning component * Anti-corrosive, Anti-scaling and Anti-algae







SUPER STAINLESS STEEL 6 - STAGE FILTER









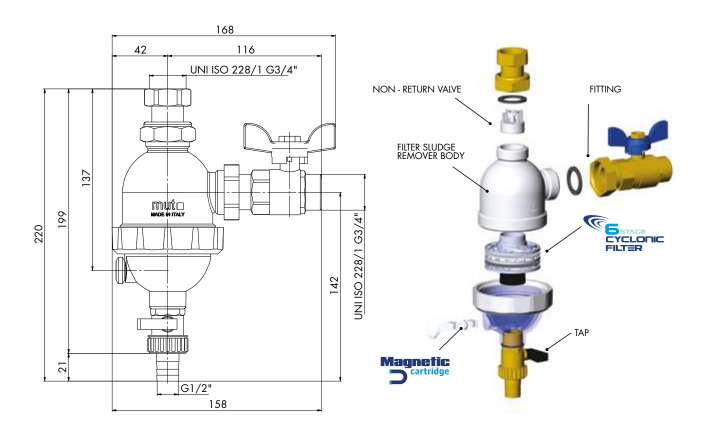
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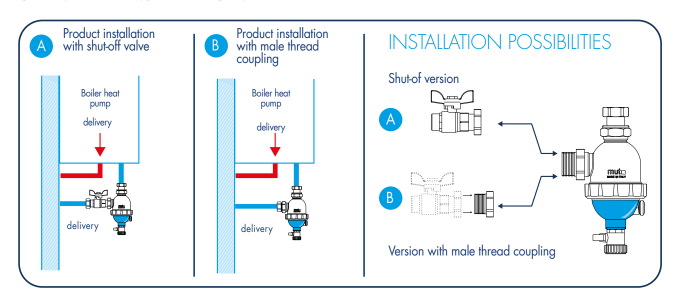


TECHNICAL DATASHEET

SIZE DATA



STANDARD INSTALLATION









TOTEM



PROTECTION KIT FOR BOILER AND HEAT PUMP SYSTEM

| CODE | MODEL | DESCRIPTION | SIZE | PACK | PACKAGING |
|-------------|------------|--|----------------|------|-----------|
| | | | | | |
| 7.030.02509 | TOTEM 3/4" | TOTEM kit for complete system protection | 3/4″F 3/4″M | 1 | 5 |

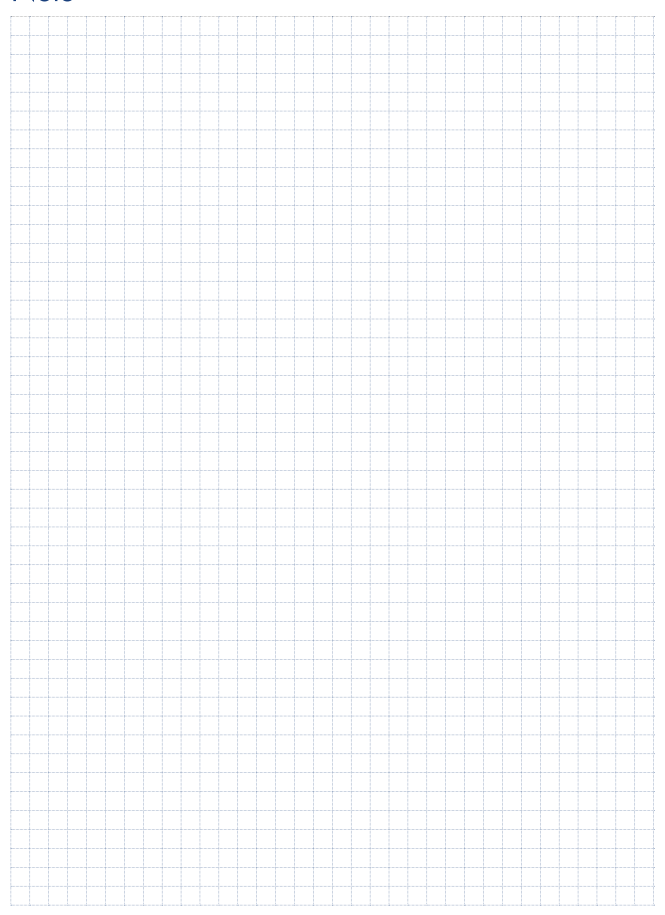


TOTEM

TREATMENT FOR HEATING SYSTEM WATER IN BAG

| CODE | MODEL | DESCRIPTION | SIZE | PACK | PACKAGING |
|-------------|-----------------|---|-------|------|-----------|
| | | | | | |
| 7.030.02511 | Kit 1 bag TOTEM | Pack: 1 TOTEM total system protection bag | 1 bag | 1 | 1 |
| 7.030.02512 | Kit 6 bag TOTEM | Pack: 6 TOTEM total system protection sachets | 6 bag | 1 | 6 |

Note



SERIE DF Supercompact

MAGNETIC SLUDGE SEPARATOR WITH CYCLONE FILTER FOR HYBRID SYSTEMS AND HEAT PUMPS

The MUT "DF Super-Compact" series compact sludge separators in composite technopolymer with magnet for under-boiler installation ensure constant elimination of impurities contained in hydraulic circuits. They separate/reduce the impurities present in circuit water by collecting them in the lower part (collection well).

The "sludge separator" houses a special cyclone-effect filter inside in a crossways position in relation to the flow: any particles of impurities passing through the filter do so at a further reduced speed and consequently settle more easily. This series of MUT sludge separators is also fitted, in the lower part, with a removable ferromagnetic cartridge (Samarium-Cobalt magnets) used to separate ferrous impurities. Inasmuch, opening the drain cock at regular intervals empties the collection well. Built in a specific composite material for applications in heating and air conditioning systems, this sludge separator ensures high filtration efficiency, while its compact dimensions allow straightforward and integrated installation even under wall-mounted boilers.









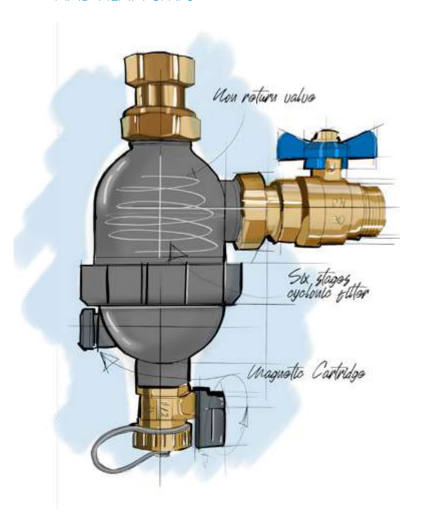






SERIE **DF** Supercompact ***

MAGNETIC SLUDGE SEPARATOR WITH CYCLONE FILTER FOR HYBRID SYSTEMS AND HEAT PUMPS



TECHNICAL DATA



Working fluid Water / water with glycol



Max. glycol percentage



Max. operating pressure 3 bar



Operating temperature range from 0° to 90°C



Connections model VS A(in) = G 3/4 MALEB(out) = G 3/4" FEMALE

Connections model NVS A(in) = G 3/4" FEMALE B(out) = G 3/4" FEMALE



Magnetic field $2 \times 1 T = 2 \times 10 000 GAUSS$) - (samarium - cobalt)

















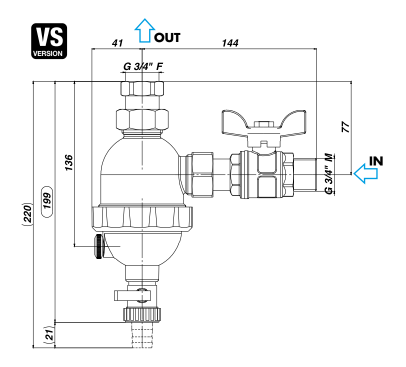
CONTENTS

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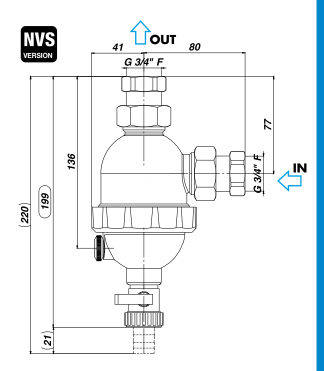


TECHNICAL DATASHEET



Cod. 7.030.02669

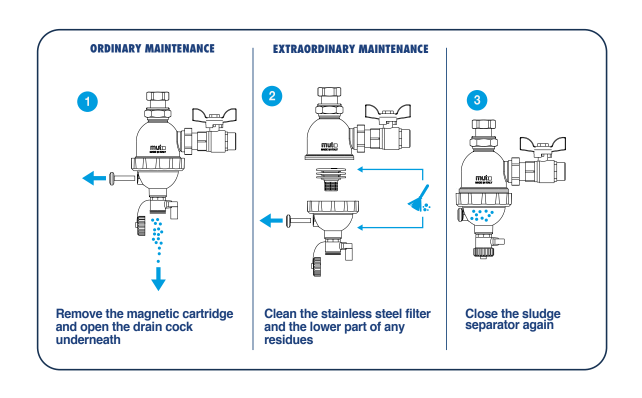
FITTINGS IN = $G^{3/4}$ MALE OUT = $G^{3/4}$ FEMALE

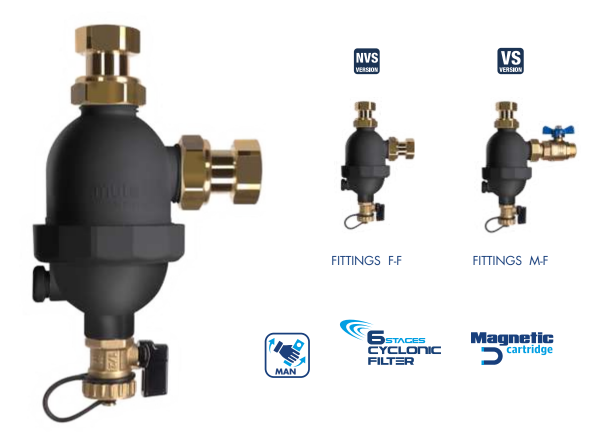


Cod. 7.030.02695

FITTINGS $IN = G \frac{3}{4} FEMALE$ $OUT = G \frac{3}{4} FEMALE$

CLEANING THE FILTER AND EMPTYING THE SETTLING WELL





SUPER COMPACT PLUS





| CODE | MODEL | DESCRIPTION | SIZE | PACK. | PACKAGING |
|-------------|-------------------------|--|-----------------------------------|-------|-----------|
| | | | | | |
| 7.030.02669 | DF SC PLUS VS Black | Magnetic sludge separator for hybrid systems and heat pumps -DF Super Compact Plus Series in Black composite technopolymer - with magnet and 6-stage cyclone filter Fittings ISO228-1: outlet G 3/4 "F - inlet G 3/4" M with Ball Valve (VS) - G ó brass drain cock with hose connector. | outlet G 3/4" F inlet G 3/4" M | 1 | 5 |
| 7.030.02695 | DF SC PLUS NVS Black | Magnetic sludge separator for hybrid systems and heat pumps -DF Super Compact Plus Series in Black composite technopolymer - with magnet and 6-stage cyclone filter: ISO228-1 fittings: outlet G 3/4 "F - inlet G 3/4228-1" F (ISO 228-1) without Ball Valve (NVS) - G ó brass drain cock with hose connector- | outlet G 3/4" F inlet G 3/4" F | 1 | 5 |

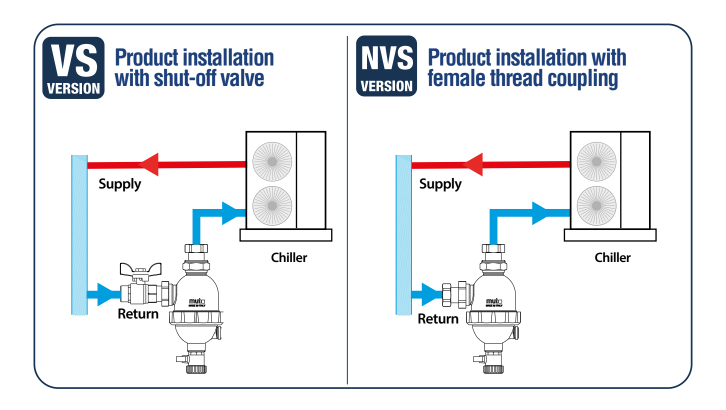
SPECIFICATIONS

- Available with shut-off cock
- Magnetic Technology

Cyclone Technology

APPLICATION DIAGRAM

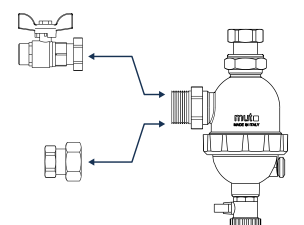
STANDARD INSTALLATION



INSTALLATION POSSIBILITIES







Coupling with female thread version



SERIE **DF** Compact Magnum

MAGNETIC SLUDGE SEPARATOR WITH CYCLONIC FILTER FOR HYBRID SYSTEMS AND HEAT PUMPS

Heating and air conditioning systems where the fluid that transfers the heat (water, glycol water) is free from contaminants and impurities, and which are more efficient, cause less noise and last longer. The MUT DF COMPACT MAGNUM series of sludge separators, made from a composite techno-polymer with magnet, are used to continuously remove any impurities from hydraulic circuits. They separate impurities present in circuit water by collecting them in the lower part (collection well). The "body" houses a special STAINLESS STEEL cyclone-effect filter with 8 filtering stages mounted in a crossways position to the flow: any particles of impurities passing through the filter do so at a further reduced speed and consequently settle more easily. Te DF COMPACT MAGNUM is also equipped in the lower part with a removable ferro-magnetic separation cartridge (30,000 GAUSS) used to separate ferrous impurities. In as much, opening the impurity drain cock at regular intervals empties the collection well.











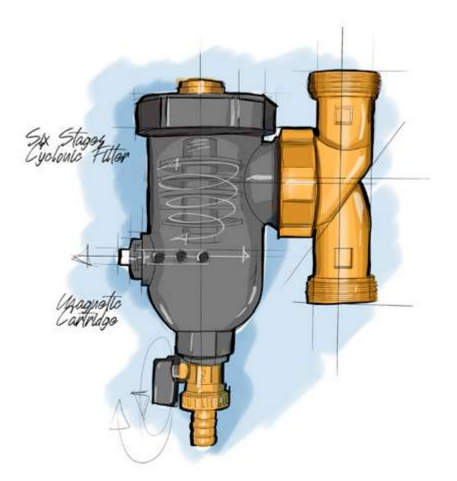






DF RANGE Compact Magnum

MAGNETIC SLUDGE SEPARATOR WITH CYCLONIC FILTER FOR HYBRID SYSTEMS AND HEAT PUMPS



TECHICAL DATA



Working fluid Water - water with glycol



Max. glycol percentage 30%



Max. operating pressure 3 bar



Operating temperature range de 0 à 90 $^{\circ}$ C



Body fittings 11/4" FF - 11/4" MM - (ISO 228-1)



 $3 \times 1 T (= 3 \times 10000 \text{ GAUSS}) - (samarium - cobalt)$







CONTENTS

Use your smartphone to read the qr code, so you can see the multimedia contents



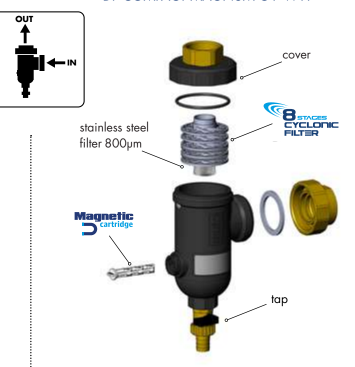


COMPACT MAGNUM WITH "L" COUPLINGS

Cod. 7.030.02991DF COMPACT MAGNUM G1"1/4 MM

Cod. 7.030.2992 DF COMPACT MAGNUM G1"1/4 FF

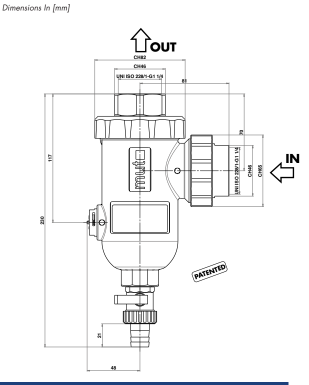




SIZE DATA Dimensions In [mm]

CH46 UNISO 2201-G1 1/4B UNISO 2201-G1 1/4B EXT. 15 1/4B 25 98 HO FATELLE

SIZE DATA



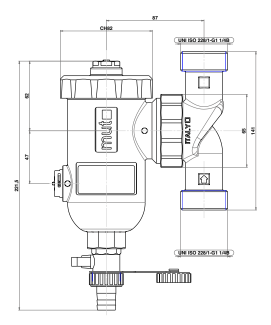
| DIMENSIONS (mm) | | | | | | | | |
|-----------------|-----------------------|------------------------|---------------------|-----------|------------|--|--|--|
| CODE | Coupling Ø (inlet) | Coupling Ø (outlet) | Cock Ø discharge | Mass [kg] | Kvs [m3/h] | | | |
| 7.030.02991 | 1″¼ M | 1″¼ M | 3⁄4″ M | 1.20 | 12 | | | |
| 7.030.02992 | 1″¼ F | 1″¼ F | 34″ M | 1.20 | 12 | | | |

COMPACT MAGNUM WITH IN-LINE COUPLINGS

Cod. 7.030.02990
DF COMPACT MAGNUM G1"1/4 MM in line







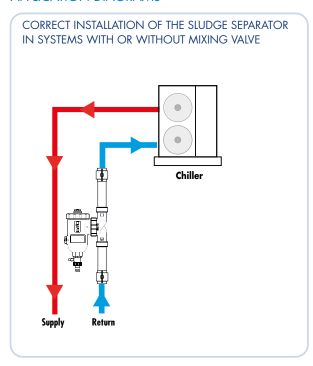
| DIMENSIONS (mm) | | | | | | | |
|-----------------|-----------------------|------------------------|---------------------|-----------|------------|--|--|
| CODE | Coupling Ø (inlet) | Coupling Ø (outlet) | Cock Ø discharge | Mass [kg] | Kvs [m3/h] | | |
| 7.030.02990 | 1″¼ M | 1″¼ M | 3⁄4″ M | 1.45 | 10 | | |

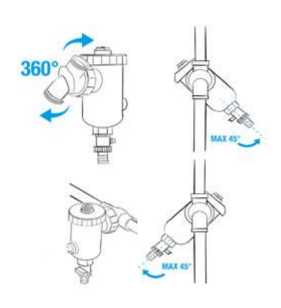
Maximum recommended flow rate with fluid velocity at the couplings of ~ 1.2 m/s: 2.2 m3/h

INSTALLATION

The sludge separator must be installed to respect the flow direction indicated by the arrow on the coupling "T" and preferably on the return circuit upline of the boiler. The sludge separator should preferably be installed upline of the pump and with the body always in a vertical position.

APPLICATION DIAGRAMS









DF COMPACT MAGNUM "L" SLUDGE SEPARATOR WITH MM COUPLINGS







MAGNETIC CARTRIDGE 30,000 GAUSS



| CODE | MODEL | DESCRIPTION | SIZE | KVS | PACK | PACKAGING |
|-------------|-------------------------|--|-------|-----|------|-----------|
| 7.030.02991 | DF COMPACT MAGNUM | Magnetic sludge separator G 1 " 1/4 M thread in brass, body in technopolymer. 8-stage stainless steel cyclone filter "L" couplings | 1″¼ M | 12 | 1 | 5 |



DF COMPACT MAGNUM

"L" SLUDGE SEPARATOR WITH FF COUPLINGS









- FEMALE COUPLINGS
- 8-STAGE CYCLONIC FILTER
- MAGNETIC CARTRIDGE 30,000 GAUSS



| CODE | MODEL | DESCRIPTION | SIZE | KVS | PACK | PACKAGING |
|-------------|-------------------------|---|---------|-----|------|-----------|
| 7.030.02992 | DF COMPACT MAGNUM | Magnetic sludge separator G 1 " 1/4 F thread in brass, body in technopolymer. 8-stage stainless steel cyclonic filter "L" couplings | 1″1⁄4 F | 12 | 1 | 5 |



DF COMPACT MAGNUM

IN-LINE SLUDGE SEPARATOR WITH MM COUPLINGS









- MALE COUPLINGS
- 8-STAGE CYCLONIC FILTER
- MAGNETIC CARTRIDGE 30,000 GAUSS

| CODE | MODEL | DESCRIPTION | SIZE | KVS | PACK | PACKAGING |
|-------------|----------------------|---|--------|-----|------|-----------|
| 7.030.02990 | DF COMPACT MAGNUM | Magnetic sludge separator G 1 $^{\prime\prime}$ $^{1}\!\!/_{4}$ M thread in brass, body in techno-polymer. 8-stage stainless steel cyclonic filter - Adjustable couplings with male thread. | 1″¼ M | 10 | 1 | 5 |
| 7.030.03116 | DF COMPACT MAGNUM | Magnetic sludge separator G 1" F thread in brass, body in techno-polymer. 8-stage stainless steel cyclonic filter Adjustable couplings with female thread. | G 1″ F | 10 | 1 | 5 |



INSULATION KIT FOR SEPARATOR COMPACT MAGNUM

| CODE | DESCRIPTION | PACK | PACKAGING |
|-------------|--|------|-----------|
| 7.030.03357 | Insulation Kit for Separator COMPACT MAGNUM - Adjustable couplings with male thread. | 1 | 1 |



COMPACT DIRT SEPARATOR WITH MAGNET

MUT "DF Compact" dirt separators (with magnet) are used to remove continuously dirt and ferromagnetic impurities on the hydraulic circuits. They allow to separate impurities, collecting them in the lower part (collection sump). Inside the "dirt separator", in a position transverse to the direction of flow, there is a new, special filter with "Cyclone effect": the particles of impurities bumping the grid undergo a further reduction of speed, and then settle more easily.

The periodic twisting-off of the purge valve allows to empty the collection sump. On the collection sump is also housed a magnetic cartridge, easily extractable, that retains ferromagnetic impurities. This series of MUT DF Compact is made using a composite material specifically designed for use in air-conditioning and heating systems and this dirt separator is especially versatile as it can be installed on both horizontal and vertical pipes.





TECHNICAL DATA



Working fluid Water, water and glycol



Max glycol percent 30 %



Max. working pressure



Working temperature range 0 ÷90 °C



Connections 34" F - 1" F (ISO 228-1) Ø 22 mm – Ø 28mm (for copper pipe)



 $2 \times 1 T (= 2 \times 10000 \text{ GAUSS}) - (Samarium-cobalt)$













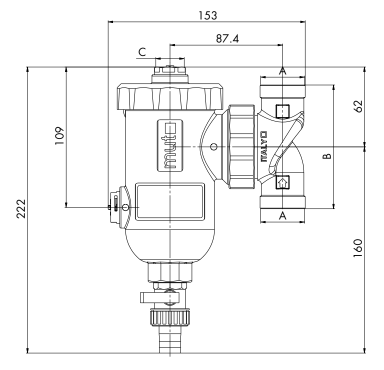


| CODICE | DN | Α | В | С |
|-------------|----|-------|-----|-------|
| 7.030.02131 | 20 | G3/4" | 96 | G1/2" |
| 7.030.02132 | 20 | 22 mm | 96 | G1/2" |
| 7.030.02133 | 25 | G1" | 141 | G1/2" |
| 7.030.02134 | 25 | 28 mm | 141 | G1/2" |

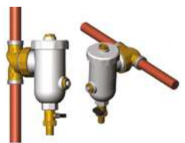


7.030.02134

DF 28mm







28 mm

COMPACT DIRT SEPARATOR WITH MAGNET

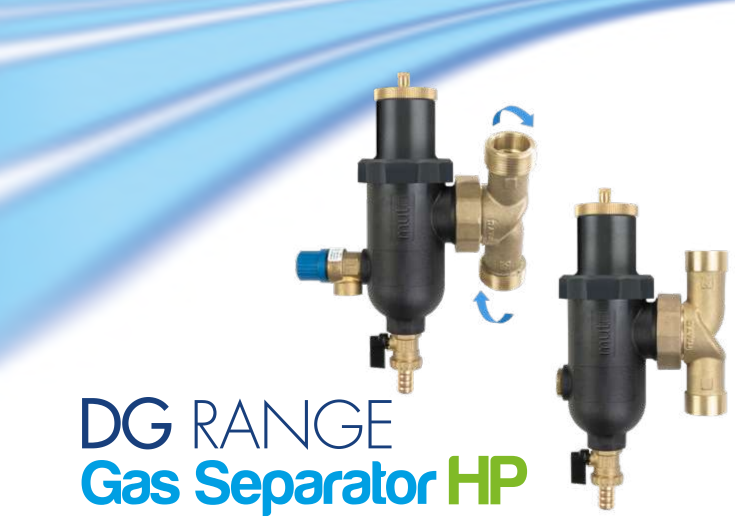


5

| CODE | MODEL | DESCRIPTION | SIZE | PACK | PACKAGING |
|-------------|---------|---|-------|------|-----------|
| 7.030.02131 | DF 3/4" | Dirt separators magnetic with body in technopolymer. Adjustable threaded female connections G 3/4" in brass | 3/4" | 1 | 5 |
| 7.030.02133 | DF 1" | Dirt separators magnetic with body in technopolymer. Adjustable threaded female connections G1" in brass | 1" | 1 | 5 |
| | | | | | |
| 7.030.02132 | DF 22mm | Dirt separators magnetic with body in technopolymer Adjustable connections in brass for pipe ø 22 mm | 22 mm | 1 | 5 |

Dirt separators magnetic with body in technopolymer

Adjustable connections in brass for pipe ø 28 mm



GAS SEPARATOR FOR HYBRID SYSTEMS AND HEAT PUMP

Hydraulic systems where water fluid is properly free of contamination are more efficient, produce less noise and have a longer service life. MUT DG HP composite gas separator are used to remove continuously gasses in the hydraulic circuits. They allow to separate air and cooling gasses, collecting them in the upper part (collection sump). The main body is made of high-strength technopolymer.

Inside the "body", in a position transversal to theflow direction, there is a special stainless steel filter with cyclone effect that allows a reduction in speed, releasing micro-bubbles that will create a bigger bubble through the filter, that will be released in the air via a breather valve. The breather valve is automatic because it is opened by a floater that opens or closes the valve depending on the water level.

If the water level rises over the limit, the floater will close the breather valve blocking the water from overflowing.

TECHNICAL DATA



Working Fluid Water, water and glycol (UNI8065:2019) - (VDI 2035)



Max glycol percent



Max working pressure 3 bar



Operating temperature range 0 ÷ 90 °C



Body connections 34"- 1" FF e 114" MM - (ISO 228-1)











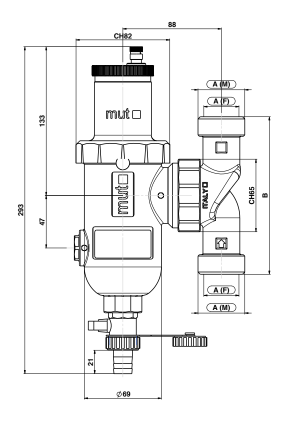






GAS SEPARATOR DG HP

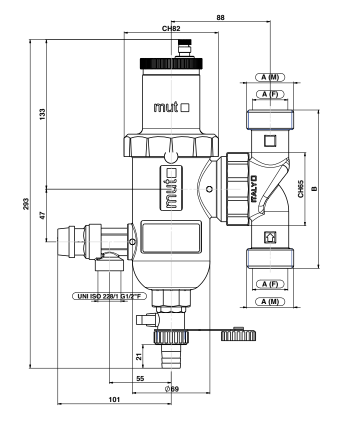
Standard Version



Dimensions in [mm]

GAS SEPARATOR DG HP-VS

With safety valve



Dimensions in [mm]

GAS SEPARATOR DG HP

| DIMENSIONS (mm) | | | | | | | |
|-----------------|-----------|--|------------------------------------|------------------|------------|--------------|-----------------|
| Code | Model | A ↑ Ø Conn. (inlet) (UNI ISO 228/1) | A Ø Conn. (outlet) (UNI ISO 228/1) | B [mm] | Ø Draincok | Mass [kg] | Kvs * [m³/h] |
| 7.030.03085 | DG HP 20 | ¾″ F | 3⁄4″ F | 96 | ³¼″ M | 1.35 | 10 |
| 7.030.03086 | DG HP 25 | 1″F | 1″F | 141 | 3/4" M | 1.40 | 10 |
| 7.030.03087 | DG HP 32E | 1″¼ M | 1″¼ M | 141 | 3⁄4" M | 1.45 | 10 |

 $[\]star$ Maximum recommended flow rate, with fluid velocity at the connections of ~ 1.2 m s: 2.2 m3/h

GAS SEPARATOR DG HP-VS

| | DIMENSIONS (mm) | | | | | | | |
|-------------|-----------------|---|--|------------------|--------------|------------|--------------|-----------------|
| Code | Model | A f Ø Conn. (inlet) (UNI ISO 228/1) | A Ø Conn. (outlet) (UNI ISO 228/1) | B [mm] | Safety Valve | Ø Draincok | Mass [kg] | Kvs * [m³/h] |
| 7.030.03088 | DG HP 20-VS | ³⁄4″ F | 3⁄4″ F | 96 | 3 bar - ½" F | 3⁄4″ M | 1.45 | 10 |
| 7.030.03089 | DG HP 25-VS | 1″F | 1 <i>"</i> F | 141 | 3 bar - ½" F | 3⁄4″ M | 1.50 | 10 |
| 7.030.03090 | DG HP 32E-VS | 1″¼ M | 1″¼ M | 141 | 3 bar - ½″ F | 3⁄4″ M | 1.55 | 10 |

^{*} Maximum recommended flow rate, with fluid velocity at the connections of ~ 1.2 m s: 2.2 m3/h



GAS SEPARATOR DG HP 20

GAS SEPARATOR STANDARD

- THREDED CONNECTION FEMALE 3/4"
- CYCLONIC FILTER





| CODE | MODEL | DESCRIPTION | MIS | KVS | PACK | PACKAGING |
|-------------|----------|--|-----|-----|------|-----------|
| 7.030.03085 | DG HP 20 | Gas Separator HP - threded connection female | ¾″F | 10 | 5 | 5 |



GAS SEPARATOR DG HP 25

GAS SEPARATOR STANDARD

- THREDED CONNECTION FEMALE 1"
- CYCLONIC FILTER





| CODE | MODEL | DESCRIPTION | SIZE | KVS | PACK | PACKAGING |
|-------------|----------|--|--------------|-----|------|-----------|
| 7.030.03086 | DG HP 25 | Gas Separator HP - threded connection female | 1 <i>"</i> F | 10 | 1 | 5 |



GAS SEPARATOR DG HP 32E

GAS SEPARATOR STANDARD

- THREDED CONNECTION MALE 1"1/4
- CYCLONIC FILTER





| CODE | MODEL | DESCRIPTION | SIZE | KVS | PACK | PACKAGING |
|-------------|-----------|--|--------|-----|------|-----------|
| 7.030.03087 | DG HP 32E | Degasatore HP - attacchi filettati maschio | 1"¼ MM | 10 | 1 | 5 |



GAS SEPARATOR DG HP 20-VS

GAS SEPARATOR WITH SAFETY VALVE

- THREDED CONNECTION FEMALE 3/4"
- CYCLONIC FILTER





| CODE | MODELL | DESCRIPTION | SIZE | KVS | PACK | PACKAGING |
|-------------|----------------|--|------|-----|------|-----------|
| 7.030.03088 | DG HP 25-VS | Gas Separator HP VS - threded connection female with safety valve 3bar -34"F | 1″F | 10 | 1 | 5 |





GAS SEPARATOR DG HP 25-VS

GAS SEPARATOR WITH SAFETY VALVE

- THREDED CONNECTION FEMALE 1"
- CYCLONIC FILTER





| CODE | MODEL | DESCRIPTION | MIS | KVS | PACK | PACKAGING |
|-------------|-------------|---|-----|-----|------|-----------|
| 7.030.03089 | DG HP 25-VS | Gas Separator HP VS - threded connection female with safety valve 3bar -1/2"F | 1″F | 10 | 1 | 5 |



GAS SEPARATOR DG HP 32E-VS

GAS SEPARATOR WITH SAFETY VALVE

- THREDED CONNECTION MALE 1"1/4
- CYCLONIC FILTER





| CODE | MODEL | DESCRIPTION | MIS | KVS | PACK | PACKAGING |
|-------------|--------------|--|--------|-----|------|-----------|
| 7.030.03090 | DG HP 32E-VS | Gas Separator HP VS - threded connection male with safety valve 3bar-1/2"F | 1″¼ MM | 10 | 1 | 5 |



INSULATION KIT FOR GAS SEPARATOR DG HP

| CODE | DESCRIPTION | PACK | PACKAGING |
|-------------|--|------|-----------|
| 7.030.03356 | Insulation kit for Gas Separator DG HP | 1 | 1 |



DS RANGE Brass

AIR SEPARATOR THREADED

Hydraulic systems where water fluid is properly deaerated are more efficient, produce less noise and have a longer service life.

MUT DS air separators are used to remove continuously air hydraulic circuits. They allow to eliminate all the air present in the circuits in an automatic way.

MUT DS air separators are supplied complete with hot pre-formed shell insulation to ensure perfect thermal insulation when used with both hot and chilled water.

TECHNICAL DATA



Working fluid Water, water and glycol



Max glycol percent 30 %



Max. working pressure 10 bar



Max discharge pressure 10 bar



Working temperature range 0 ÷110°C



Connections
Flanged G 34" - G 1" - G 1" 1/4 - G 1" 1/2 - G 2"
(EN ISO 228/1)



Thermal insulation for the body Closed cell polyethylene foam th.18 mm







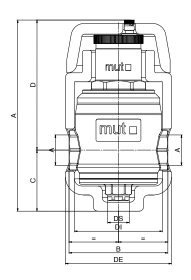






BRASS AIR SEPARATOR DS THREADED

| CODE | DN | А | В | С | D | DE | DI | DS |
|-----------|----|-----|-----|----|-----|------|------|--------|
| | | | | | | | | |
| 703001985 | 20 | 213 | 110 | 68 | 145 | Ø118 | Ø98 | G 3/4" |
| 703001984 | 25 | 213 | 110 | 68 | 145 | Ø118 | Ø98 | G 3/4" |
| 703001983 | 32 | 237 | 130 | 85 | 152 | Ø132 | Ø112 | G 3/4" |
| 703001982 | 40 | 237 | 130 | 85 | 152 | Ø132 | Ø112 | G 3/4" |
| 703001981 | 50 | 237 | 130 | 85 | 152 | Ø132 | Ø112 | G 3/4" |

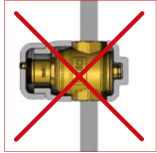


INSTALLATION

The venting unit should preferably be installed on the return circuit upstream of the boiler in order to trap the air bubbles in the circuit - especially during system activation - before they can reach the boiler. It should be installed upstream of the pump, and always in a vertical position with the air vent valve on the top part. The flow direction of the heat vector fluid is not important.

ASSEMBLY

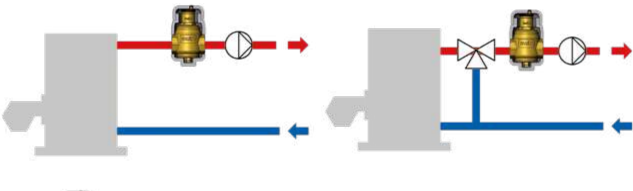


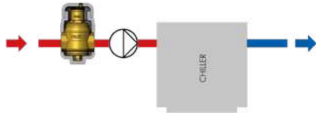






APPLICATION DIAGRAM







AIR SEPARATOR DS ON BRASS THREADED

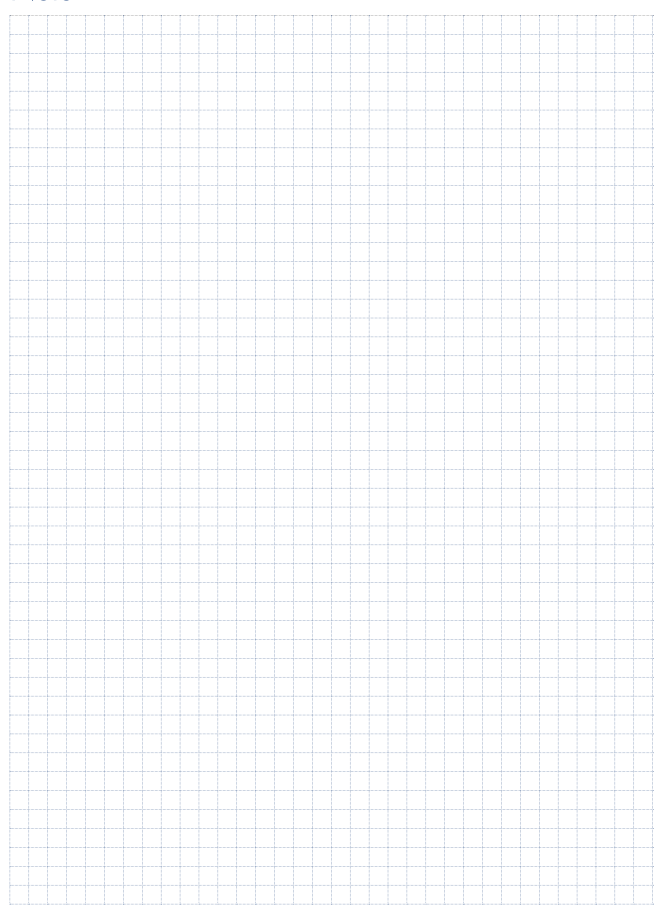


| CODE | MODEL | DESCRIPTION | SIZE | PACK | PACKAGING |
|-------------|-------------|---|--------|------|-----------|
| | | | | | |
| 7.030.01985 | DS G 3/4" | Air Separators threaded G¾" on brass with insulation | DN 20 | 1 | 4 |
| 7 020 01004 | DS C 1" | Air Connection that and all C 1" are because the involution | DN 25 | 1 | 4 |
| 7.030.01984 | DS G 1" | Air Separators threaded G 1" on brass with insulation | DIN 25 | ' | |
| 7.030.01983 | DS G 1" 1/4 | Air Separators threaded G 1" ¼ on brass with insulation | DN 32 | 1 | 4 |
| | | | | | |
| 7.030.01982 | DS G 1" 1/2 | Air Separators threaded G 1" $\frac{1}{2}$ on brass with insulation | DN 40 | 1 | 4 |
| | | | | | |
| 7.030.01981 | DS G 2" | Air Separators threaded G 2" on brass with insulation | DN 50 | 1 | 4 |

SPECIFICATIONS

Complete with closed cell polyester foam insulation, 18mm thick

Note





RANGE

AIR SEPARATOR

Hydraulic systems where water fluid is properly deaerated are more efficient, produce less noise and have a longer service life. MUT DS air separators are used to remove continuously air hydraulic circuits. They allow to eliminate all the air present in the circuits in an automatic way.

MUT DS air separators are supplied complete with hot pre-formed shell insulation to ensure perfect thermal insulation when used with both hot and chilled water.







TECHNICAL DATA



Working fluid Water, water and glycol



Max glycol percent 50 %



Max. working pressure 10 bar



Max discharge pressure 10 bar



Working temperature range 0 ÷110°C



Connections

Flanged DN 50/65/80/100/125/150 PN 16 to be coupled with flat counterflange EN 1092-1



Thermal insulation for the body

Closed cell polyethylene foam thickness 18 mm





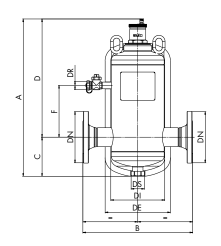






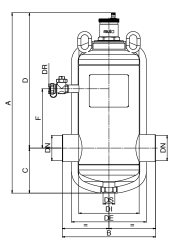
AIR SEPARATOR DS WITH FLANGES

| COD. | 7.030.01787 | 7.030.01838 | 7.030.01840 | 7.030.01842 | 7.030.02021 | 7.030.02022 |
|------|-------------|-------------|-------------|-------------|-------------|-------------|
| DN | 50 | 65 | 80 | 100 | 125 | 150 |
| Α | 480 | 480 | 570 | 571 | 738 | 738 |
| В | 350 | 350 | 470 | 470 | 635 | 635 |
| С | 125 | 125 | 155 | 155 | 213 | 213 |
| D | 355 | 355 | 415 | 415 | 525 | 525 |
| F | 165 | 165 | 214 | 214 | 285 | 285 |
| DE | Ø208 | Ø208 | Ø255 | Ø255 | Ø363 | Ø363 |
| DI | Ø172 | Ø172 | Ø219 | Ø219 | Ø327 | Ø327 |
| DS | G1" | G1" | G1" | G1" | G1" | G1" |
| DR | G3/4" | G3/4" | G3/4" | G3/4" | G3/4" | G3/4" |

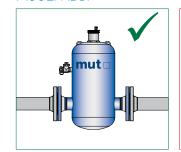


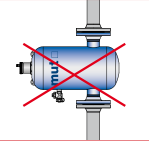
AIR SEPARATOR DS WITH WELDING CONNECTION

| COD. | 7.030.02050 | 7.030.02051 | 7.030.02052 | 7.030.02053 | 7.030.02054 | 7.030.02055 |
|------|-------------|-------------|-------------|-------------|-------------|-------------|
| DN | 50 | 65 | 80 | 100 | 125 | 150 |
| Α | 502 | 502 | 591 | 591 | 755 | 755 |
| В | 260 | 260 | 370 | 370 | 635 | 635 |
| С | 125 | 125 | 155 | 155 | 213 | 213 |
| D | 377 | 377 | 415 | 415 | 525 | 525 |
| F | 165 | 165 | 214 | 214 | 285 | 285 |
| DE | Ø208 | Ø208 | Ø255 | Ø255 | Ø363 | Ø363 |
| DI | Ø172 | Ø172 | Ø219 | Ø219 | Ø327 | Ø327 |
| DS | G1" | G1" | G1" | G1" | G1" | G1″ |
| DR | G3/4" | G3/4" | G3/4" | G3/4" | G3/4" | G3/4" |

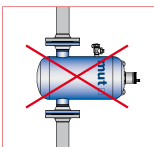


ASSEMBLY

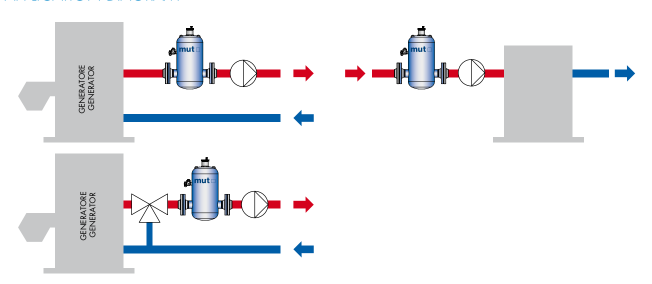








APPLICATION DIAGRAM





AIR SEPARATORS DS



STAINLESS WITH FLANGED

| CODE | MODEL | DESCRIPTION | SIZE | PACK | PACKAGING |
|-------------|--------|--------------------------------|--------|------|-----------|
| | | | | | |
| 7.030.01787 | DS 50 | Air Separators with insulation | DN 50 | 1 | 1 |
| 7.030.01838 | DS 65 | Air Separators with insulation | DN 65 | 1 | 1 |
| 7.030.01840 | DS 80 | Air Separators with insulation | DN 80 | 1 | 1 |
| 7.030.01842 | DS 100 | Air Separators with insulation | DN 100 | 1 | 1 |
| 7.030.02021 | DS 125 | Air Separators with insulation | DN 125 | 1 | 1 |
| 7.030.02022 | DS 150 | Air Separators with insulation | DN 150 | 1 | 1 |

SPECIFICATIONS

• Complete with closed cell polyester foam insulation, 18mm thick





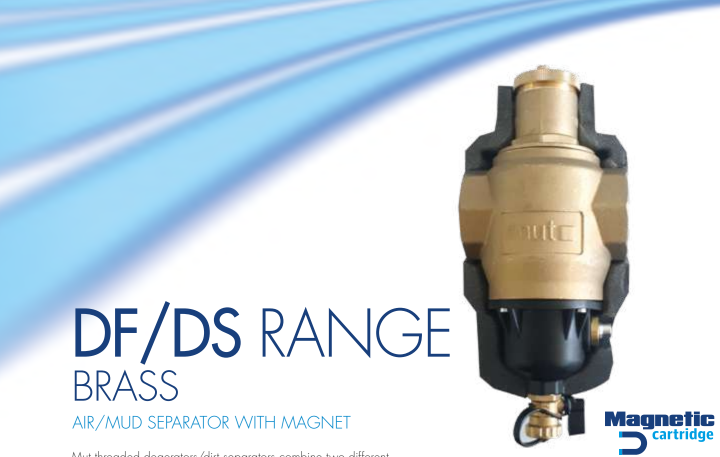
AIR SEPARATORS DS



| CODE | MODEL | DESCRIPTION | SIZE | PACK | PACKAGING |
|-------------|-------------------------------|--|--------|------|-----------|
| | | | | | |
| 7.030.02050 | DS 50 weldingconections | Air Separators with welding connections and insulation | DN 50 | 1 | 1 |
| 7.030.02051 | DS 65 welding connections | Air Separators with welding connections and insulation | DN 65 | 1 | 1 |
| 7.030.02052 | DS 80 welding connections | Air Separators with welding connections and insulation | DN 80 | 1 | 1 |
| 7.030.02053 | DS 100 welding connections | Air Separators with welding connections and insulation | DN 100 | 1 | 1 |
| 7.030.02054 | DS 125 welding connections | Air Separators with welding connections and insulation | DN 125 | 1 | 1 |
| 7.030.02055 | DS 150 welding connections | Air Separators with welding connections and insulation | DN 150 | 1 | 1 |

SPECIFICATIONS

Complete with closed cell polyester foam insulation, $18\,\mathrm{mm}$ thick



Mut threaded deaerators/dirt separators combine two different functions, created to meet the needs of the hydraulic circuits of heating and cooling systems and which can be summarized as follows:

DEAERATION

Its characteristic is to block, thanks to a synthetic filtering net placed inside the body, the air bubbles present in the circuit, eliminating them continuously through the automatic vent. The completely deaerated water circulation allows the plants to work in optimal conditions without noise, mechanical damage, with greater efficiency, lengthening the life of the plant.

• DIRT REMOVAL

Its characteristic is to block and retain the heavy impurities present in the hydraulic circuit which, by hitting a synthetic filtering net placed inside the body, undergo a speed reduction and settle more easily, this allows the fall into the lower part of the body called the well. collection that acts as a settling chamber. Here is also housed a magnetic device that retains ferromagnetic impurities. Mut deaerators/dirt separators are supplied complete with

thermoformed shell insulation in expanded PE-X with closed cells thickness 10 mm which guarantees perfect thermal insulation.

TECHNICAL DATA



Working fluid Water, water and glycol



Max glycol percent



Max. working pressure



Max discharge pressure



Working temperature range 0 ÷110°C



Connections Threaded G $^3\!4''$ - G 1 - G 1 1 1 - G 1 1 1 - G 1 2 - G 2 (EN ISO 228/1)-1



Thermal insulation for the body Closed cell polyethylene foam th.18 mm



Magnet Permanent 3 x1 T











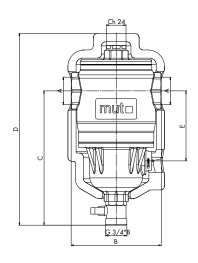






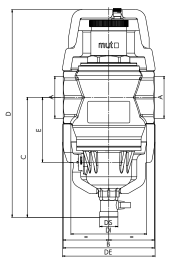
DF THREADED IN BRASS

| CODE | А | В | С | D | Е |
|-------------|--------|-----|-----|-----|------|
| 7.030.01993 | G3/4" | 110 | 164 | 234 | 85.5 |
| 7.030.01992 | G1" | 110 | 164 | 234 | 85.5 |
| 7.030.01991 | G1″1/4 | 130 | 171 | 256 | 92.5 |
| 7.030.01990 | G1″1/2 | 130 | 171 | 256 | 92.5 |
| 7.030.01987 | G2" | 130 | 171 | 256 | 92.5 |



DF/DS THREADED IN BRASS

| CODE | DN | А | В | С | D | E | DE | DI | DS |
|-------------|----|--------|-----|--------------|-----|------|------|------|--------|
| 7.030.01999 | 20 | G3/4" | 110 | 160 | 274 | 85 | Ø118 | Ø94 | G 3/4" |
| 7.030.01998 | 25 | G1" | 110 | 160 | 274 | 85 | Ø118 | Ø94 | G 3/4" |
| 7.030.01997 | 32 | G1″1/4 | 130 | 170 | 296 | 92.5 | Ø132 | Ø108 | G 3/4" |
| 7.030.01996 | 40 | G1″1/2 | 130 | 170 | 296 | 92.5 | Ø132 | Ø108 | G 3/4" |
| 7.030.01988 | 50 | G2" | 130 | 1 <i>7</i> 0 | 296 | 92.5 | Ø132 | Ø108 | G 3/4" |

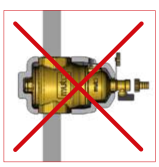


ASSEMBLY

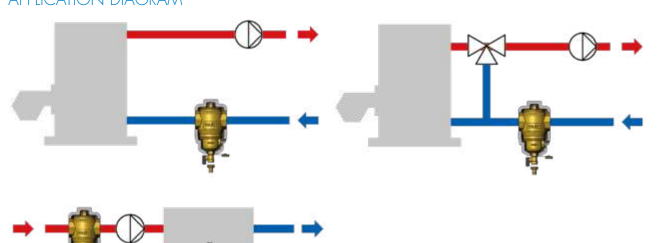








APPLICATION DIAGRAM





• THREADED

DF RANGE MAGNETIC MUD SEPARATOR SERIE DF MAGNETIC THREADED



| CODE | MODEL | DESCRIPTION | SIZE | PACK | PACKAGING |
|-------------|-------------|---|-------|------|-----------|
| | | | | | |
| 7.030.01993 | DF G 3/4" | Mud Separators magnetic/threaded DF G 3/4" in brass with insulation | DN 20 | 1 | 1 |
| 7.030.01992 | DF G 1" | Mud Separators magnetic/threaded DF G 1" in brass with insulation | DN 25 | 1 | 1 |
| 7.030.01991 | DF G 1" 1/4 | Mud Separators magnetic/threaded DF G 1" 1/4 in brass with insulation | DN 32 | 1 | 1 |
| 7.030.01990 | DF G 1" 1/2 | Mud Separators magnetic/threaded DF G 1" 1/2 in brass with insulation | DN 40 | 1 | 1 |
| 7.030.01987 | DF G 2" | Mud Separators magnetic/threaded DF G 2" in brass with insulation | DN 50 | 1 | 1 |

SPECIFICATIONS

- Complete with closed cell polyester foam insulation, 18mm thick
- Suitable for magnet-holder sump connection





THREADED

DF/DS RANGE MAGNETIC AIR/MUD SEPARATOR SERIE DF/DS MAGNETIC THREADED



| CODE | MODEL | DESCRIPTION | SIZE | PACK | PACKAGING |
|-------------|----------------|--|-------|------|-----------|
| | | | | | |
| 7.030.01999 | DF/DS G 3/4" | Air/Mud Sepatarors magnetic/threaded G 3/4" in brass with insulation | DN 20 | 1 | 1 |
| 7.030.01998 | DF/DS G 1" | Air/Mud Sepatarors magnetic/threaded G 1"in brass with insulation | DN 25 | 1 | 1 |
| 7.030.01997 | DF/DS G 1" 1/4 | Air/Mud Sepatarors magnetic/threaded G 1" 1/4 in brass with insulation | DN 32 | 1 | 1 |
| 7.030.01996 | DF/DS G 1" 1/2 | Air/Mud Sepatarors magnetic/threaded G 1" 1/2 in brass with insulation | DN 40 | 1 | 1 |
| 7.030.01988 | DF/DS G 2" | Air/Mud Sepatarors magnetic/threaded G 2" in brass with insulation | DN 50 | 1 | 1 |

SPECIFICATIONS

- Complete with closed cell polyester foam insulation, 18mm thick
- Suitable for magnet-holder sump connection



MUT DF/DS IS (Inspectable) -DN40 and DN50- series of air and dirt separators are used to remove continuously air and impurities – also ferromagnetic - in the hydraulic circuits and they are characterized by the advantage of being internally inspectable.

They allow to eliminate all the air present in the circuits in an automatic way and also allow to separate impurities, collecting them in the lower part (collection sump) where is inserted a removable magnetic cartridge. Inside the "dirt separator", in a position transverse to the direction of flow, there is a perforated grid (filtrating screen): the particles of impurities bumping the grid undergo a further reduction of speed, and then settle more easily.

The periodic twisting-off of the purge valve allows to empty the collection sump. MUT DF/DS IS de-aerator and dirt separators are supplied complete with hot pre-formed shell insulation to ensure perfect thermal insulation when used with both hot and chilled water. They are also equipped with a probe holder G $\frac{1}{2}$ ", which can also be used for further applications.

TECHNICAL DATA



Working fluid Water, glycoled water



May glicol percent 50 %



Max working pressure 10 bar



Max discharge pressure 10 bar



Working temperature range $0 \div 110$ °C



Connections

Threaded connections G 1" ½ - G 2"(EN ISO 228/1)



Thermal insulation Closed cell expanded PE-X thickness 12 mm



Magnetic cartridge induction field 4 x 1 Tesla (4 x 10.000 gauss)

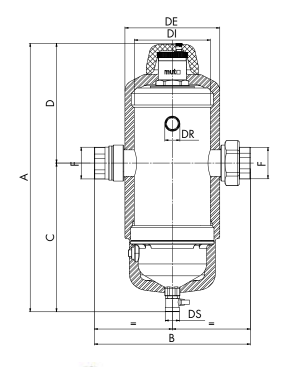




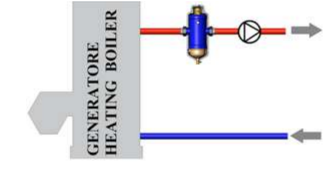


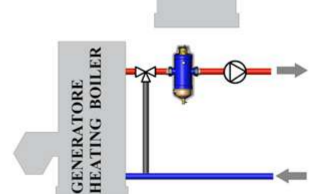
DF/DS IS

| CODE | 7.030.02277 | 7.030.02278 |
|------|-------------|-------------|
| DN | 40 | 50 |
| А | 490 | 490 |
| В | 283 | 315 |
| С | 270 | 27 |
| D | 220 | 220 |
| F | 72 | 72 |
| DE | Ø178 | Ø178 |
| DI | Ø154 | Ø154 |
| DS | G3/4" | G3/4" |
| DR | G1/2" | G1/2" |









CHILLER

CONTENTS

Use your smartphone to read the qr code, so you can see the multimedia contents





DF/DS IS RANGE STAINLESS INSPECTABLE DIRT SEPARATOR/DEAERATOR WITH MAGNET

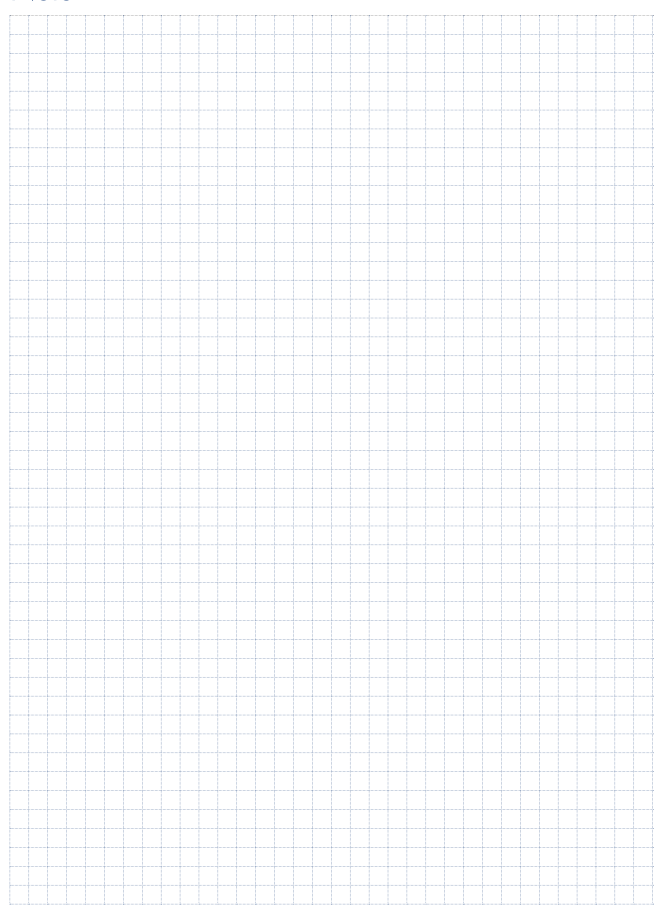


| CODE | MODEL | DESCRIPTION | SIZE | PACK | PACKAGING |
|-------------|---------------------|--|----------|------|-----------|
| | | | | | |
| 7.030.02278 | DF/DS-IS - G 1" 1/2 | Stainless inspectable dirt separator/deaerator with magnet and insulation G 1" 1/2 F | G 1″ 1/2 | 1 | 1 |
| 7.030.02277 | DF/DS-IS - G 2" | Stainless inspectable dirt separator/deaerator with magnet and insulation G 2" F | G 2″ | 1 | 1 |

SPECIFICATIONS

- Complete with closed cell polyester foam insulation 12 mm thick
- Suitable for magnet-holder sump connection

Note





Hydraulic systems where water fluid is free of contamination are more efficient, produce less noise and have a longer service life. MUT DF steel dirt separators are used to remove continuously impurities in the hydraulic circuits. They allow to separate impurities, collecting them in the lower part (collection sump). Inside the "dirt separator", in a position transverse to the direction of flow, there is a perforated grid (filtrating screen): the particles of impurities bumping the grid undergo a further reduction of speed, and then settle more easily. The periodic twisting-off of the purge valve allows to empty the collection sump. MUT DF steel dirt separators are supplied complete with hot pre-formed shell insulation to ensure perfect thermal insulation when used with both hot and chilled water.

TECHNICAL DATA



Working fluid



Water, water and glycol: max 50%



In according norms VDI 2035 / UNI 8065:2019



Nominal pressure PN10



Working temperature range 0 ÷ 110 °C



Flanged DN 50/65/80/100/125/150 to be coupled with flat counterflange EN 1092-1



Thermal insulation of body Closed cell expanded PE-X thickness 10 mm



Magnetic fields

4 T (4 x 10.000 Gauss) - mod. DN 50/65 5 T (5 x 10.000 Gauss) mod. DN 80/100/125/150







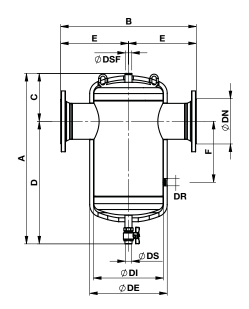




| MATERIALS | |
|-------------------|---|
| Flanged body PN16 | Epoxy powder painted steel RAL 5017 |
| Internal filter | Stainless Steel |
| Hydraulic seals | FKM (VITON) |
| Drain cock | Brass CW617N (EN 12165/98) |
| Insulation | Closed cell expanded PE-X thickness 18 mm |

| TECHNICAL SPECIFICATIONS OF INSULATION | | | | | |
|---|---|--|--|--|--|
| Material | Closed cell expanded PE-X | | | | |
| Thickness | 18 mm | | | | |
| Density | Internal part: 30 kg/m3 - Outer part: 80 kg/m3 | | | | |
| Thermal conductivity | a 10°C: 0,034 W/(m·K) / a 40°C: 0,038 W/(m·K) at 10°C: 0,034 W/(m·K) / at 40°C: 0,038 W/(m·K) | | | | |
| Coefficient of resistance to water vapour (DIN 52615) | >1300 | | | | |
| Working temperature range | -40 ÷ +130 °C | | | | |
| | | | | | |

| DF with magnet | 7.030.02888 | 7.030.02889 | 7.030.02890 | 7.030.02891 | 7.030.02892 | 7.030.02893 |
|--------------------------------|-------------|-------------|-------------|-------------|-------------|-------------|
| DF without magnet | 7.030.03030 | 7.030.03031 | 7.030.03032 | 7.030.03033 | 7.030.03034 | 7.030.03035 |
| DN | 50 | 65 | 80 | 100 | 125 | 150 |
| A [mm] | 548 | 548 | 636 | 636 | 798 | <i>7</i> 98 |
| B [mm] | 350 | 350 | 470 | 470 | 635 | 635 |
| C [mm] | 135 | 135 | 164 | 164 | 224 | 224 |
| D [mm] | 413 | 413 | 471 | 471 | 574 | 574 |
| E [mm] | 175 | 175 | 235 | 235 | 317,5 | 317,5 |
| F [mm] | 165 | 165 | 214 | 214 | 285 | 285 |
| DE [mm] | Ø208 | Ø208 | Ø256 | Ø256 | Ø363 | Ø363 |
| DI [mm] | Ø168 | Ø168 | Ø219 | Ø219 | Ø324 | Ø324 |
| DS | G1" | G1" | G1" | G1" | G1" | G1" |
| DSF | G¾" | G¾″ | G¾″ | G¾″ | G¾" | G¾″ |
| DR (threaded with magnet port) | M18 | M18 | M18 | M18 | M18 | M18 |
| Massa [kg] | 14 | 15 | 27 | 29 | 60 | 61 |
| Flange PN [bar] | 16 | 16 | 16 | 16 | 16 | 16 |
| Kvs [m³/h] | 75 | 150 | 180 | 280 | 450 | 720 |
| Volume[I] | 7 | 7 | 18 | 18 | 44 | 44 |
| Magnetic Field* | 4 T | 4T | <i>5</i> T | <i>5</i> T | <i>5</i> T | <i>5</i> T |





DF RANGE IN STEEL WITH FLANGES AND MAGNETS





MAGNETIC WITH INSULATION

| CODE | MODEL | DESCRIPTION | SIZE | PACK. | PACKAGING |
|-------------|--------|---|--------|-------|-----------|
| | | | | | |
| 7.030.02888 | DF 50 | Dirt Separator magnetic with insulation | DN 50 | 1 | 1 |
| 7.030.02889 | DF 65 | Dirt Separator magnetic with insulation | DN 65 | 1 | 1 |
| 7.030.02890 | DF 80 | Dirt Separator magnetic with insulation | DN 80 | 1 | 1 |
| 7.030.02891 | DF 100 | Dirt Separator magnetic with insulation | DN 100 | 1 | 1 |
| 7.030.02892 | DF 125 | Dirt Separator magnetic with insulation | DN 125 | 1 | 1 |
| 7.030.02893 | DF 150 | Dirt Separator magnetic with insulation | DN 150 | 1 | 1 |



DF RANGE

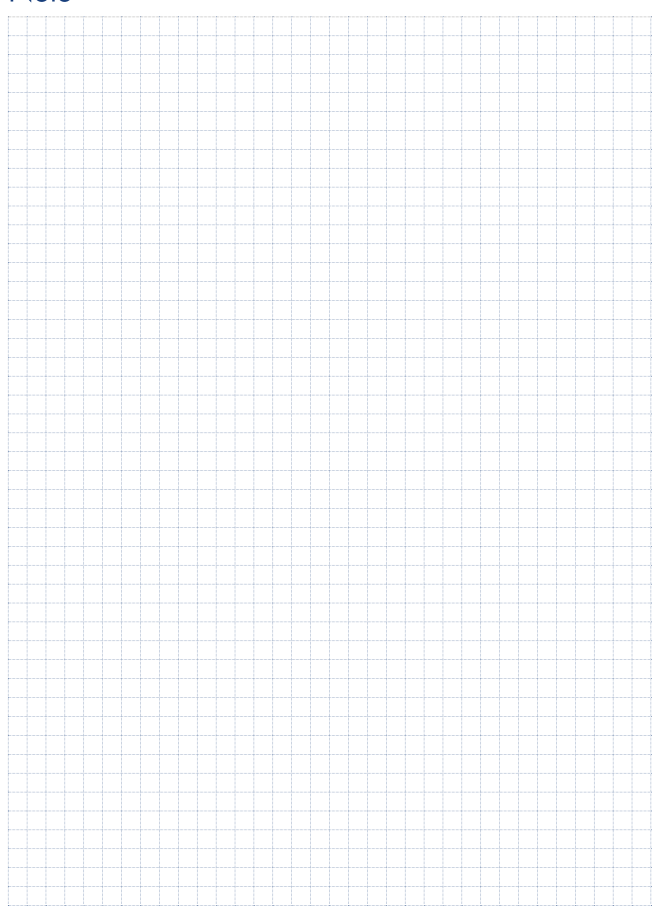
IN STEEL WITH FLANGES WITH PRE-INSTALLATION OF MANHOLE MAGNETIC HOLDER



WITH INSULATION

| CODE | MODEL | DESCRIPTION | SIZE | PACK. | PACKAGING |
|-------------|--------|--------------------------------|--------|-------|-----------|
| | | | | | |
| 7.030.03030 | DF 50 | Dirt Separator with insulation | DN 50 | 1 | 1 |
| 7.030.03031 | DF 65 | Dirt Separator with insulation | DN 65 | 1 | 1 |
| 7.030.03032 | DF 80 | Dirt Separator with insulation | DN 80 | 1 | 1 |
| 7.030.03033 | DF 100 | Dirt Separator with insulation | DN 100 | 1 | 1 |
| 7.030.03034 | DF 125 | Dirt Separator with insulation | DN 125 | 1 | 1 |
| 7.030.03035 | DF 150 | Dirt Separator with insulation | DN 150 | 1 | 1 |

Note







Hydraulic systems where water fluid is properly de-aerated and free of contamination are more efficient, produce less noise and have a longer service life. MUT DF/DS air and dirt separators are used to remove continuously air and impurities in the hydraulic circuits. They allow to eliminate all the air present in the circuits in an automatic way and also allow to separate impurities, collecting them in the lower part (collection sump). Inside the "dirt separator", in a position transverse to the direction of flow, there is a perforated grid (filtrating screen): the particles of impurities bumping the grid undergo a further reduction of speed, and then settle more easily. The periodic twistingoff of the purge valve allows to empty the collection sump. MUT DF/ DS de-aerator and dirt separators are supplied complete with hot pre-formed shell insulation to ensure perfect thermal insulation when used with both hot and chilled water.









TECHNICAL DATA



Working fluid Water, water and glycol



Max glycol percent



Max. working pressure 10 bar



Max discharge pressure 10 bar



Working temperature range 0 ÷110 °C



Connections

Flanged DN 50/65/80/100/125/150 PN 16 to be coupled with flat counterflange EN 1092-1



Thermal insulation fore the body Closed cell polyethylene foam th.18 mm



4 T (4 x 10.000 Gauss) - mod. DN 50/65 5 T (5 x 10.000 Gauss) mod. DN 80/100/125/150

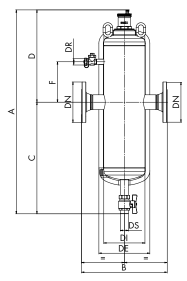




SIZE DATA

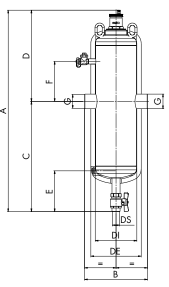
DF/DS IN STEEL WITH FLANGES

| COD. | 7.030.01788 | 7.030.01839 | 7.030.01841 | 7.030.01843 | 7.030.02023 | 7.030.02024 |
|------|-------------|-------------|-------------|-------------|-------------|-------------|
| COD. | 7.030.02107 | 7.030.02108 | 7.030.02109 | 7.030.02110 | 7.030.02111 | 7.030.02112 |
| | | | | | | |
| DN | 50 | 65 | 80 | 100 | 125 | 150 |
| Α | 810 | 810 | 1005 | 1005 | 1203 | 1203 |
| В | 350 | 350 | 470 | 470 | 635 | 635 |
| С | 455 | 455 | 590 | 590 | 678 | 678 |
| D | 355 | 355 | 415 | 415 | 525 | 525 |
| F | 165 | 165 | 214 | 214 | 285 | 285 |
| DE | Ø208 | Ø208 | Ø255 | Ø255 | Ø400 | Ø400 |
| DI | Ø172 | Ø172 | Ø219 | Ø219 | Ø363 | Ø363 |
| DS | G1" | G1" | G1" | G1" | G1" | G1″ |
| DR | G3/4" | G3/4" | G3/4" | G3/4" | G3/4" | G3/4" |
| PN | 16 | 16 | 16 | 16 | 16 | 16 |
| | | | | | | |

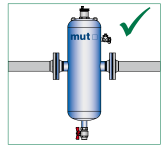


DF/DS IN STEEL WITH WELDING CONNECTIONS

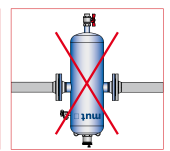
| COD. | 7.030.02056 | 7.030.02057 | 7.030.02058 | 7.030.02059 | 7.030.02060 | 7.030.02061 |
|------|-------------|-------------|-------------|-------------|-------------|-------------|
| COD. | 7.030.02117 | 7.030.02118 | 7.030.02119 | 7.030.02120 | 7.030.02121 | 7.030.02122 |
| | | | | | | |
| Α | 810 | 810 | 1005 | 1005 | 1203 | 1203 |
| В | 260 | 260 | 470 | 470 | 635 | 635 |
| С | 455 | 455 | 590 | 590 | 678 | 678 |
| D | 355 | 355 | 415 | 415 | 525 | 525 |
| Е | 168 | 168 | 172 | 172 | 208 | 208 |
| F | 165 | 165 | 214 | 214 | 285 | 285 |
| G | DN50 | DN65 | DN80 | DN100 | DN125 | DN150 |
| DE | Ø208 | Ø208 | Ø255 | Ø255 | Ø400 | Ø400 |
| DI | Ø172 | Ø172 | Ø219 | Ø219 | Ø363 | Ø363 |
| DS | G1" | G1" | G1" | G1" | G1" | G1" |

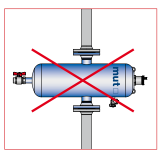


ASSEMBLY

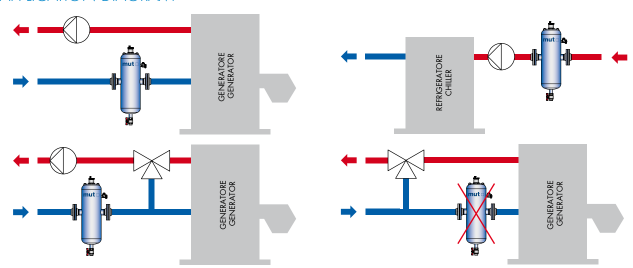








APPLICATION DIAGRAM





WITH FLANGES

DF/DS RANGE AIR/MUD SEPARATORS (WITH FLANGES) WITH PREDISPOSITION FOR MAGNETIC HOLDER, IN STEEL



| CODE | MODEL | DESCRIPTION | SIZE | PACK | PACKAGING |
|-------------|-----------|------------------------------------|--------|------|-----------|
| | | | | | |
| 7.030.01788 | DF/DS 50 | Air/Mud Separators with insulation | DN 50 | 1 | 1 |
| 7.030.01839 | DF/DS 65 | Air/Mud Separators with insulation | DN 65 | 1 | 1 |
| 7.030.01841 | DF/DS 80 | Air/Mud Separators with insulation | DN 80 | 1 | 1 |
| 7.030.01843 | DF/DS 100 | Air/Mud Separators with insulation | DN 100 | 1 | 1 |
| 7.030.02023 | DF/DS 125 | Air/Mud Separators with insulation | DN 125 | 1 | 1 |
| 7.030.02024 | DF/DS 150 | Air/Mud Separators with insulation | DN 150 | 1 | 1 |

SPECIFICATIONS

- Complete with closed cell polyester foam insulation, 18mm thick
- suitable for magnet-holder sump connection





WITH WELDING CONNECTIONS

DF/DS RANGE AIR/MUD SEPARATORS WITH WELDING CONNECTIONS





| CODE | MODEL | DESCRIPTION | SIZE | PACK | PACKAGING |
|-------------|-----------|--|--------|------|-----------|
| | | | | | |
| 7.030.02056 | DF/DS 50 | Air/Mud Separators with welding connections and insulation | DN 50 | 1 | 1 |
| 7.030.02057 | DF/DS 65 | Air/Mud Separators with welding connections and insulation | DN 65 | 1 | 1 |
| 7.030.02058 | DF/DS 80 | Air/Mud Separators with welding connections and insulation | DN 80 | 1 | 1 |
| 7.030.02059 | DF/DS 100 | Air/Mud Separators with welding connections and insulation | DN 100 | 1 | 1 |
| 7.030.02060 | DF/DS 125 | Air/Mud Separators with welding connections and insulation | DN 125 | 1 | 1 |
| 7.030.02061 | DF/DS 150 | Air/Mud Separators with welding connections and insulation | DN 150 | 1 | 1 |

SPECIFICATIONS

- Complete with closed cell polyester foam insulation, 18mm thick
- suitable for magnet-holder sump connection



WITH FLANGES

SERIE DF/DS MAGNETIC AIR/MUD SEPARATORS IN STEEL





| CODE | MODEL | DESCRIPTION | SIZE | PACK | PACKAGING |
|-------------|-----------|------------------------------------|--------|------|-----------|
| | | | | | |
| 7.030.02107 | DF/DS 50 | Air/Mud Separators with insulation | DN 50 | 1 | 1 |
| 7.030.02108 | DF/DS 65 | Air/Mud Separators with insulation | DN 65 | 1 | 1 |
| 7.030.02109 | DF/DS 80 | Air/Mud Separators with insulation | DN 80 | 1 | 1 |
| 7.030.02110 | DF/DS 100 | Air/Mud Separators with insulation | DN 100 | 1 | 1 |
| 7.030.02111 | DF/DS 125 | Air/Mud Separators with insulation | DN 125 | 1 | 1 |
| 7.030.02112 | DF/DS 150 | Air/Mud Separators with insulation | DN 150 | 1 | 1 |

SPECIFICATIONS

• Complete with closed cell polyester foam insulation, 18mm thick





WITH WELDING CONNECTIONS

SERIE DF/DS MAGNETIC AIR/MUD SEPARATORS IN STEEL





| CODE | MODEL | DESCRIPTION | SIZE | PACK | PACKAGING |
|-------------|-----------|--|--------|------|-----------|
| | | | | | |
| 7.030.02117 | DF/DS 50 | Air/Mud Separators with welding connections and insulation | DN 50 | 1 | 1 |
| 7.030.02118 | DF/DS 65 | Air/Mud Separators with welding connections and insulation | DN 65 | 1 | 1 |
| 7.030.02119 | DF/DS 80 | Air/Mud Separators with welding connections and insulation | DN 80 | 1 | 1 |
| 7.030.02120 | DF/DS 100 | Air/Mud Separators with welding connections and insulation | DN 100 | 1 | 1 |
| 7.030.02121 | DF/DS 125 | Air/Mud Separators with welding connections and insulation | DN 125 | 1 | 1 |
| 7.030.02122 | DF/DS 150 | Air/Mud Separators with welding connections and insulation | DN 150 | 1 | 1 |

SPECIFICATIONS

Complete with closed cell polyester foam insulation, 18mm thick



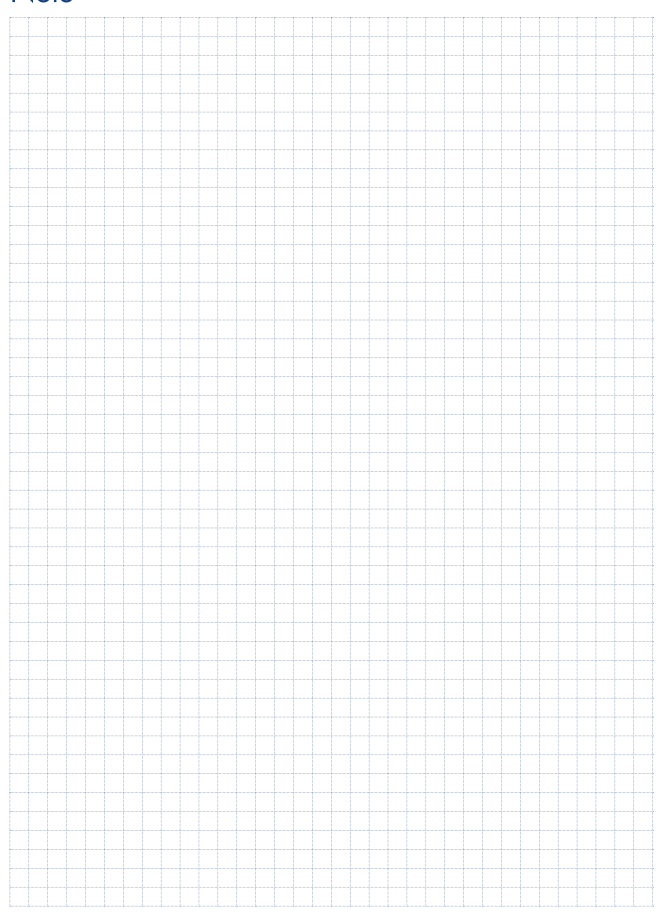
CARTRIDGE KIT MAGNETIC

FOR AIR/MUD SEPARATOR



| CODE | MODEL | DESCRIPTION | SIZE | PACK | PACKAGING |
|-------------|-------|--|--------------|------|-----------|
| | | | | | |
| 7.030.02130 | DF/DS | Housing + magnetic cartridge assembly Kit DF65 and DF50 | DF65 / DF50 | 1 | 1 |
| 7.030.02129 | DF/DS | Housing + magnetic cartridge assembly Kit DF100 and DF80 | DF100 / DF80 | 1 | 1 |
| 7.030.02127 | DF/DS | Housing + magnetic cartridge assembly Kit DF125 / DF150 | DF125 / D150 | 1 | 1 |

Note





MAGNETIC SLUDGE REMOVER/VENTING UNIT WITH INSULATION FOR VERTICAL UPRIGHT COLUMN SYSTEMS

These venting units and sludge removers are used in hydraulic air conditioning systems. They block and therefore continuously eliminate all the air in the circuit down to microbubble level, and hold back the heavy impurities that hit the filter mesh and then fall into the lower part of the body. The circulation of clean, air-free water allows the systems to work in optimum conditions, without any noise or mechanical damage. The venting units and sludge removers are supplied complete with shell insulation to maintain the heating and cooling temperatures regardless of the type of use.















Working fluid Water, water and glycol



Max glycol percent 50 %



Max. working pressure



Max discharge pressure



Working temperature range 0 ÷110 °C



Connections

Flanged DN 50/65/80/100/125/150 PN 16 to be coupled with flat counterflange EN 1092-1



Thermal insulation for the body Closed cell polyethylene foam th. 18 mm



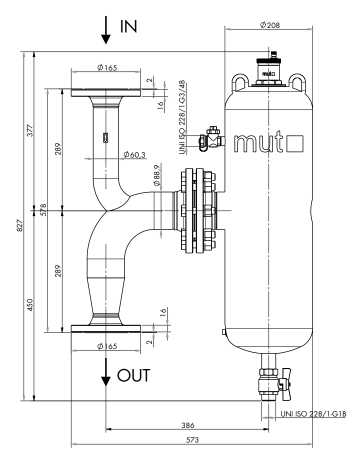
Magnet Permanent 4 x 1 T











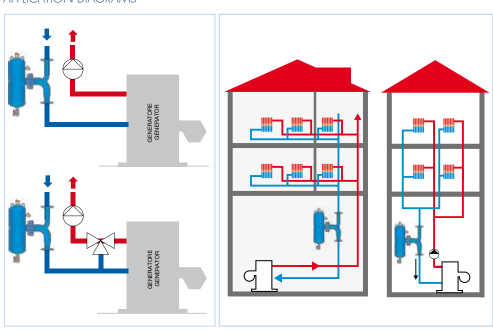
DF/DS C RANGE

MAGNETIC SLUDGE REMOVER/VENTING UNIT WITH INSULATION FOR VERTICAL UPRIGHT COLUMN SYSTEMS



| CODE | MODEL | DESCRIPTION | SIZE | PN | PACK | PACKAGING |
|-------------|------------|--|-------|----|------|-----------|
| | | Magnetic sludge remover / venting unit with insulation for vertical upright | | | | |
| 7.030.02221 | DF/DS C 50 | column systems, complete with flanged connection curve, 1 flat gasket and 8 bolts. | DN 50 | 10 | 1 | 1 |

APPLICATION DIAGRAMS



MAM-MUT IN STEEL

SLUDGE REMOVER/VENTING UNIT WITH MAGNET

The MAM-MUT sludge remover / hydraulic venting unit with magnet, designed for large systems, is distinguished by the presence of different functional components, each designed to meet specific standard needs of the circuits in air conditioning systems.

With flanged connections PN 16 (EN 1092-1). Complies with the requisites of the PED Directive.

Functions:

• SLUDGE REMOVER:

To separate and collect the impurities in the circuits. The MAM-MUT separator has an internal filter mesh in AISI 304 stainless steel. Drain tap with brass ball valve for discharging the impurities.

• VENTING UNIT:

Fitted with an automatic air vent valve in brass.

• MAGNETIC SEPARATOR:

The removable magnetic cartridge allows the system water to be cleaned, separating out the ferrous and ferromagnetic particles that can then be eliminated.













TECHNICAL DATA



Working fluid
Water, water with glycerine



Max glycol percent 50 %



Max. working pressure 10 bar



Max discharge pressure



Working temperature range 0 ÷110 °C



Connections



Magnet Permanent 10 x 10.000 gauss

Threaded DN 200/250 PN 16 - EN 1092-1 coupled with counter flange EN 1092-1







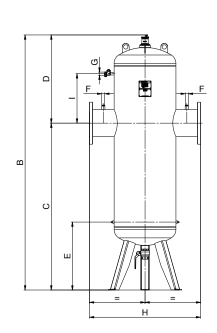


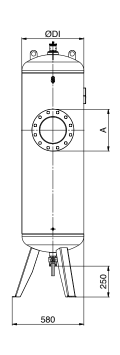


| CODE | MODEL | DESCRIPTION | SISE | PACK | PACKAGING |
|-------------|-----------|--|-------|------|-----------|
| | | | | | |
| 7.030.02353 | DF/DS 200 | Dirt separator/deaerator with magnet MAM-MUT flanged DN200 | DN200 | 1 | 1 |
| 7.030.02351 | DF/DS 250 | Dirt separator/deaerator with magnet MAM-MUT flanged DN250 | DN250 | 1 | 1 |

SIZE DATA

| CODE | 7.030.02353 | 7.030.02351 |
|------|-------------|-------------|
| А | DN 200 | DN 250 |
| В | 2063 | 2330 |
| С | 1350 | 1480 |
| D | 713 | 850 |
| Е | 550 | 596 |
| F | G 1/2" | G 1/2" |
| G | G 3/4" | G 3/4" |
| Н | 900 | 1060 |
| I | 400 | 500 |
| ØDI | 500 | 600 |





COMBIMUT IN STEEL

HYDRAULIC SEPARATOR- VENTING UNIT SLUDGE REMOVER WITH MAGNET

The Mut multipurpose hydraulic separator, designed to satisfy the requirements of hydraulic heating and cooling systems, can operate in three different manners:

• HYDRAULIC SEPARATION

Makes the connected hydraulic circuits independent, separating the capacities and heads of the primary circuit (boiler) from the capacities and heads of the secondary circuit (heating elements).

• DEAERATION

Blocks, and as a result continually eliminates, all the air in the circuit to a level of microbubbles Circulation of the water, which is completely deaerated, means the systems can work in optimal conditions, without creating noise and mechanical damage.

SLUDGE REMOVAL

Blocks and holds back the heavy impurities in the hydraulic circuit which, hitting the filtering mesh, fall to the lower part of the body which acts as a decantation chamber. Here there is a magnetic device which holds back the ferromagnetic impurities.

The Mut multipurpose hydraulic separator is supplied with a thermoformed insulating shell made of closed cell expanded PE-X, th. 12 mm which guarantees perfect heat insulation. It is available in two versions: with threaded sleeve Gas UNI ISO 228/1 or flanged PN16.









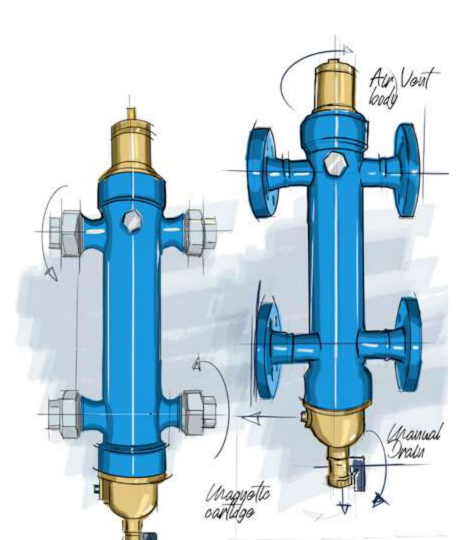


features





COMBIMUT RANGE HYDRAUJIC SEPARATOR IN STEEL



TECHNICAL DATA



Working fluid Water, water with glycerine



Max glycol percent



Max. working pressure 10 bar



Max discharge pressure 10 bar



Working temperature range $0 \div 110^{\circ}C$



Connections Threaded G 1" - G 1" ½ - G 1" ½ - G 2"

(EN ISO 228/1) Threaded DN 25/32/40/50 coupled with counter flange EN 1092-1 PN 16



Thermal insulation for the body: Closed cell polyethylene foam th. 12 mm



Magnet

Permanent (2÷4) x1 Tesla







CONTENTS

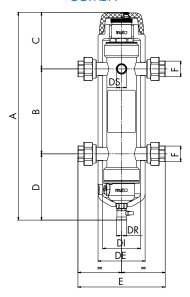
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SIZE DATA

COMBI F

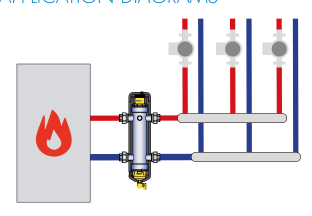


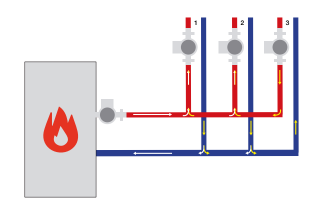
| | (| COMBI FL |
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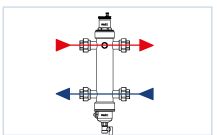
| COD. | 7.030.01912 | 7.030.01929 | 7.030.01926 | 7.030.01920 |
|------|-------------|-------------|-------------|-------------|
| Α | 525 | 545 | 633 | 673 |
| В | 220 | 240 | 260 | 300 |
| С | 130 | 130 | 162 | 162 |
| D | 175 | 175 | 211 | 211 |
| E | 226 | 248 | 286 | 316 |
| F | G1" | G1"1/4 | G1"½ | G2" |
| DE | Ø122 | Ø122 | Ø178 | Ø178 |
| DI | Ø98 | Ø98 | Ø154 | Ø154 |
| DS | G½" | G½" | G½" | G½″ |
| DR | G3/4" | G3/4" | G¾" | G¾" |

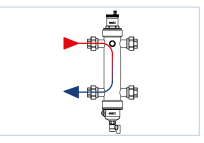
| COD. | 7.030.01913 | 7.030.01930 | 7.030.01928 | 7.030.01925 |
|------|-------------|-------------|-------------|-------------|
| DN | 25 | 32 | 40 | 50 |
| А | 525 | 545 | 633 | 673 |
| В | 220 | 240 | 260 | 300 |
| С | 130 | 130 | 162 | 182 |
| D | 175 | 175 | 211 | 211 |
| Е | 216 | 232 | 272 | 292 |
| DE | Ø122 | Ø122 | Ø178 | Ø178 |
| DI | Ø98 | Ø98 | Ø154 | Ø154 |
| DS | G½″ | G½" | G½" | G½" |
| DR | G¾″ | G¾″ | G¾″ | G¾″ |

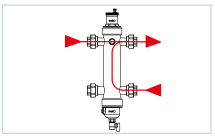
APPLICATION DIAGRAMS













COMBIMUT RANGE

THREADED HYDRAULIC SEPARATOR IN STEEL



| CODE | MODEL | DESCRIPTION | SIZE | PACK | PACKAGING |
|-------------|------------|---------------------------------------|--------|------|-----------|
| | | | | | |
| 7.030.01912 | COMBI F 25 | Combimut threaded hydraulic separator | G 1″ | 1 | 1 |
| 7.030.01929 | COMBI F 32 | Combimut threaded hydraulic separator | G 1" ¼ | 1 | 1 |
| 7.030.01926 | COMBI F 40 | Combimut threaded hydraulic separator | G 1″ ½ | 1 | 1 |
| 7.030.01920 | COMBI F 50 | Combimut threaded hydraulic separator | G 2″ | 1 | 1 |

SPECIFICATIONS

Complete with closed cell polyester foam insulation, 12mm thick





MUT RANGE FLANGED HYDRAULIC SEPARATOR IN STEEL



| CODE | MODEL | DESCRIPTION | SIZE | PACK | PACKAGING |
|-------------|-------------|--------------------------------------|-------|------|-----------|
| | | | | | |
| 7.030.01913 | COMBI FL 25 | Combimut flanged hydraulic separator | DN 25 | 1 | 1 |
| 7.030.01930 | COMBI FL 32 | Combimut flanged hydraulic separator | DN 32 | 1 | 1 |
| 7.030.01928 | COMBI FL 40 | Combimut flanged hydraulic separator | DN 40 | 1 | 1 |
| 7.030.01925 | COMBI FL 50 | Combimut flanged hydraulic separator | DN 50 | 1 | 1 |

SPECIFICATIONS

Complete with closed cell polyester foam insulation, 12 mm thick

ECOMUT RANGE ECO F - ECO FL - ECO FX IN STEEL OR STAINLESS

HYDRAULIC SEPARATOR

The new ECOMUT series of hydraulic separators performs several different functions:

• HYDRAULIC SEPARATOR:

To keep connected hydraulic circuits totally independent from each other.

• DIRT REMOVER:

To permit the separation and collection of any impurities present in the circuits. Provided with a valved connection with discharge piping.

• AUTOMATIC AIR VENT:

For automatic venting of any air contained in the circuits. Provided with a valved connection for maintenance purposes.









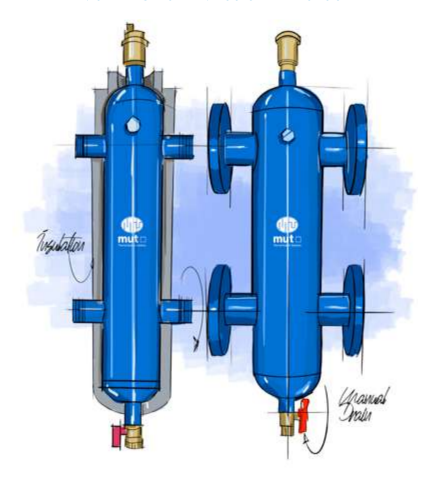






ECOMUT RANGE ECO F - ECO FL - ECO FX

HYDRAULIC SEPARATOR
IN STEEL OR STAINLESS STEEL AISI 304L



TECHNICAL DATA



Working fluid Water, water with glycerine



Max glycol percent 50 %



Max. working pressure 10 bar



Max discharge pressure



Working temperature range $0 \div 110 \,^{\circ}\text{C}$



Connections

Threaded G 1" – G 1" $\frac{1}{4}$ - G 1" $\frac{1}{2}$ - G 2" (EN ISO 228/1) Threaded DN 40/50 coupled with counter flange EN 1092-1



Thermal insulation

Closed cell expanded PE-X thickness 12 mm









CONTENTS

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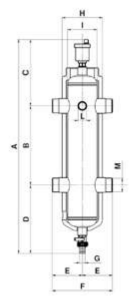


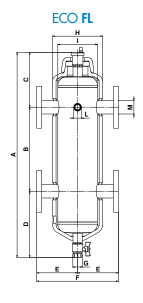


SIZE DATA



ECO F - ECO FX



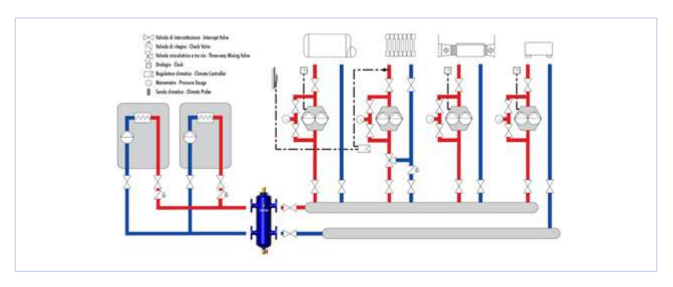


| ECO F | DN | A [mm] | B [mm] | C [mm] | D [mm | E [mm} | F [mm] | G [mm] | H [mm] | l [mm] | L [mm] | M [mm] | [] Tank int. | M Threading |
|-------------|----|-------------|-----------|-----------|----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|------------------|----------------|
| 7.030.02325 | 25 | 600 | 240 | 165 | 193 | 91 | 182 | 15 | Ø 110 | Ø 80 | G 1/2" | G 1" M | 2 | 1" |
| 7.030.02326 | 32 | 600 | 240 | 165 | 193 | 91 | 182 | 15 | Ø 110 | Ø 80 | G 1/2" | G 1"1/4 M | 2,05 | 1" 1/4 |
| 7.030.02327 | 40 | <i>7</i> 50 | 300 | 214 | 236 | 120 | 240 | 15 | Ø 178 | Ø 141,3 | G 1/2" | G 1"1/2 M | <i>7</i> ,8 | 1" 1/2 |
| 7.030.02328 | 50 | 750 | 300 | 214 | 236 | 120 | 240 | 15 | Ø 178 | Ø 141,3 | G 1/2" | G 2" M | 8,1 | 2" |

| ECO FX | DN | A [mm] | B [mm] | C [mm] | D [mm | E [mm} | F [mm] | G [mm] | H [mm] | l [mm] | L [mm] | M [mm] | [] Tank int. | M Threading |
|-------------|----|-------------|-----------|-----------|----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|------------------|----------------|
| 7.030.03296 | 25 | 600 | 240 | 165 | 193 | 91 | 182 | 15 | Ø 110 | Ø 80 | G 1/2" | G 1" M | 2 | 1" |
| 7.030.03297 | 32 | 600 | 240 | 165 | 193 | 91 | 182 | 15 | Ø 110 | Ø 80 | G 1/2" | G 1"1/4 M | 2,05 | 1" 1/4 |
| 7.030.03298 | 40 | <i>7</i> 50 | 300 | 214 | 236 | 120 | 240 | 15 | Ø 178 | Ø 141,3 | G 1/2" | G 1"1/2 M | <i>7</i> ,8 | 1" 1/2 |
| 7.030.03299 | 50 | <i>7</i> 50 | 300 | 214 | 236 | 120 | 240 | 15 | Ø 178 | Ø 141,3 | G 1/2" | G 2" M | 8,1 | 2" |

| ECO FL | DN | A [mm] | B [mm] | C [mm] | D [mm | E [mm} | F [mm] | G [mm] | H [mm] | l [mm] | L [mm] | M [mm] | [] Tank int. | M Threading |
|-------------|----|-------------|-----------|-----------|----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|------------------|----------------|
| 7.030.02330 | 40 | <i>7</i> 50 | 300 | 214 | 236 | 146 | 292 | G 3/4" | Ø 178 | Ø 141,3 | G 1/2" | 1"1/2 | <i>7</i> ,8 | PN16 / DN40 |
| 7.030.02331 | 50 | <i>7</i> 50 | 300 | 214 | 236 | 146 | 292 | G 3/4" | Ø 178 | Ø 141,3 | G 1/2" | 2" | 8,1 | PN16 / DN50 |

OPERATIONAL DIAGRAMS





ECOMUT F RANGE



| CODE | MODEL | DESCRIPTION | SIZE | PACK | PACKAGING |
|-------------|----------|--|----------|------|-----------|
| 7.030.02325 | ECO F 25 | Hydraulic separator ECOMUT male gas connections and thermal insulation | G 1" | 1 | 1 |
| 7.030.02326 | ECO F 32 | Hydraulic separator ECOMUT male gas connections and thermal insulation | G 1" 1/4 | 1 | 1 |
| 7.030.02327 | ECO F 40 | Hydraulic separator ECOMUT male gas connections and thermal insulation | G 1″ ½ | 1 | 1 |
| 7.030.02328 | ECO F 50 | Hydraulic separator ECOMUT male gas connections and thermal insulation | G 2" | 1 | 1 |



ECOMUT F RANGE THREADED HYDRAULIC SEPARATOR IN STEEL



| CODE | MODEL | DESCRIPTION | SIZE | PACK | PACKAGING |
|-------------|-----------|--|-------|------|-----------|
| | | | | | |
| 7.030.02330 | ECO FL 40 | Hydraulic separator ECOMUT male gas connections and thermal insulation | DN 40 | 1 | 1 |
| 7.030.02331 | ECOFL 50 | Hydraulic separator ECOMUT male gas connections and thermal insulation | DN 50 | 1 | 1 |

SPECIFICATIONS

Complete with closed cell polyester foam insulation, 12mm thick







NUT FX RANGE HYDRAULIC SEPARATOR STAINLESS STEEL AISI 304L



| CODE | MODEL | DESCRIPTION | DN | SIZE | PACK | PACKAGING |
|-------------|------------|--|----|------|------|-----------|
| | | | | | | |
| 7.030.03296 | ECO F 25 X | Hydraulic separator ECOMUT threaded stainless steel AISI 304L and thermal insulation | 25 | G1" | 1 | 1 |
| 7.030.03297 | ECO F 32 X | Hydraulic separator ECOMUT threaded stainless steel AISI 304L and thermal insulation | 32 | G1"¼ | 1 | 1 |
| 7.030.03298 | ECO F 40 X | Hydraulic separator ECOMUT threaded stainless steel AISI 304L and thermal insulation | 40 | G1″½ | 1 | 1 |
| 7.030.03299 | ECO F 50 X | Hydraulic separator ECOMUT threaded stainless steel AISI 304L and thermal insulation | 50 | G2" | 1 | 1 |

SPECIFICATIONS

- Complete with closed cell polyester foam insulation, 12 mm thick
- Stainless Steel Body AISI 304L



several different functions:

• HYDRAULIC SEPARATOR:

To keep connected hydraulic circuits totally independent from each other.

• DIRT REMOVER:

To permit the separation and collection of any impurities present in the circuits. Provided with a valved connection with discharge piping.

• AUTOMATIC AIR VENT:

For automatic venting of any air contained in the circuits. Provided with a valved connection for maintenance purposes.

The Mut series ECOMUT multifunctional hydraulic separator can be supplied complete with thermoformed shell insulation in PE-X foam with closed cells thick.12 mm that guarantees perfect thermal insulation.













TECHNICAL DATA



Working fluid

Water, water with glycerine



Max glycol percent 50 %



Max.working pressure 10 bar



Max discharge pressure 10 bar



Working temperature range 0 ÷110 °C



Connections

Threaded G 1" - G 1" 1/4 - G 1" 1/2 - G 2" (EN ISO 228/1) flanged DN 65 / DN80 / DN100 / DN125 / DN150



Thermal insulation

Closed cell expanded PE-X thickness 12 mm



Magnet

Permanent (4÷5) x1 Tesla









T FLM RANGE

SEPARATOR - VENTING UNIT SLUDGE REMOVER WITH MAGNET



| CODE | MODEL | DESCRIPTION | SIZE | PACK | PACKAGING |
|-------------|-------------|--|--------|------|-----------|
| | | | | | |
| 7.030.02364 | ECO FLM 65 | Hydraulic separator with magnet ECOMUT flanged with thermal insulation | DN 65 | 1 | 1 |
| 7.030.02365 | ECO FLM 80 | Hydraulic separator with magnet ECOMUT flanged with thermal insulation | DN 80 | 1 | 1 |
| 7.030.02366 | ECO FLM 100 | Hydraulic separator with magnet ECOMUT flanged with thermal insulation | DN 100 | 1 | 1 |
| 7.030.02367 | ECO FLM 125 | Hydraulic separator with magnet ECOMUT flanged with thermal insulation | DN 125 | 1 | 1 |
| 7.030.02368 | ECO FLM 150 | Hydraulic separator with magnet ECOMUT flanged with thermal insulation | DN 150 | 1 | 1 |

SPECIFICATIONS

Complete with closed cell polyester foam insulation, 12 mm thick



HYDRAULIC SEPARATOR - VENTING UNIT SLUDGE REMOVER WITH MAGNET

The MAM-MUT hydraulic separator, designed for large systems, is distinguished by the presence of different functional components, each designed to meet specific standard needs of the circuits in air conditioning systems.

With flanged connections PN 16 (EN 1092-1). Complies with the requisites of the PED Directive.



• HYDRAULIC SEPARATOR:

To make the hydraulic circuits (primary/secondary) hydraulically independent.

• SLUDGE REMOVER:

To separate and collect the impurities in the circuits. The MAM-MUT separator has an internal filter mesh in AISI 304 stainless steel. Drain tap with brass ball valve for discharging the impurities.

• MAGNETIC DIRT REMOVER:

The removable magnetic cartridge allows the system water to be cleaned, separating out the ferrous and ferromagnetic particles that can then be eliminated.

• AUTOMATIC AIR VENT:

Fitted with an automatic air vent valve in brass.













TECHNICAL DATA



Working fluid Water, water with glycerine



Max glycol percent 50 %



Max. working pressure 10 bar



Max discharge pressure 10 bar



Working temperature range 0 ÷110 °C



Connections

Threaded DN 200/250 PN 16 - EN 1092-1 coupled with counter flange EN 1092-1



Magnet
Permanent 10 x 10.000 gauss











STAINLESS HYDRAULIC SEPARATOR WITH MAGNET

| CODE | MODEL | DESCRIPTION | SIZE | PACK | PACKAGING |
|-------------|---------------|--|--------|------|-----------|
| 7.030.02310 | MAM - MUT 200 | Hydraulic separator with magnet ECOMUT MAM-MUT flanged | DN 200 | 1 | 1 |
| 7.030.02360 | MAM - MUT 250 | Hydraulic separator with magnet ECOMUT MAM-MUT flanged | DN 250 | 1 | 1 |



RP RANGE

PRESSURE REDUCERS

The pressure reducers MUT series RP are devices suitable to reduce the pressure in a water supply network. They are installed at the entrance of the home network and they reduce the pressure of the public water supply, which is often higher than the pressure required from the domestic uses, causing the high consumption of water and possible damage to the pipes. In addition, the network pressure can be especially variable during the night and during the holidays. The MUT pressure reducers guarantee a constant outlet pressure and modest changes, below the minimum set by the European standard UNI-EN 1567: 2002 "Building's valves".

TECHNICAL DATA



Operating mode Manual (Hand)



Working fluid Water



Max Upstream pressure: 16 bar



Pressure setting Range 1 - 6 bar



Factory pressure setting 3 bar



Fluid temperature limits 75 °C



Capacity coefficent KVS: 1/2" 3.15 mc/h 3/4" 3.60 mc/h















PRESSURE REDUCERS

WITH MANOMETER



| CODE | MODEL | DESCRIPTION | SIZE | PACK | PACKAGING |
|-------------|-------|---|------|------|-----------|
| | | | | | |
| 7.030.02114 | RP 12 | Pressure reducers valve male with union + manometer | 1/2″ | 1 | 4 |
| 7.030.02115 | RP 34 | Pressure reducers valve male with union + manometer | 3/4" | 1 | 4 |



PRESSURE REDUCERS



| CODE | MODEL | DESCRIPTION | SIZE | PACK | PACKAGING |
|-------------|-------|--|------|------|-----------|
| | | | | | |
| 7.030.02187 | RP 12 | Pressure reducer male with union without manometer | 1/2″ | 1 | 4 |
| 7.030.02188 | RP 34 | Pressure reducer male with union without manometer | 3/4" | 1 | 4 |

DISTRIBUTION **MANIFOLDS** IN BRASS

The distribution manifolds are used to distribute and control the heat vector fluid (water and mixtures of water and glycol) in heating and air conditioning systems. They are of a limited sized, and their construction guarantees low pressure drops as well as ensuring accurate flow rate adjustment control on the individual circuits.

Thanks to the reduced pressure drops, they can be used as a multi-zone distribution manifold, installed directly in the heat control unit.

The delivery manifolds come in two versions: with a calibration and shut-off lockshield, or with a built-in regulator and flow display. The calibration lockshield enables the balancing of the individual circuits, to ensure that each one has the effective flow rates determined in the design phase.

The return manifolds have shut-off/adjustment valves that can be activated either manually or via a thermoelectric actuator.

Working temperature range 5÷100°C



Connections

1" F Unions for pipe; G 3/4" eurocono

CE III 100%



TECHNICAL DATA



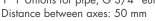
Working fluid Water, water and glycol

Maximum percentage of glycol



Max. working pressure 10 bar





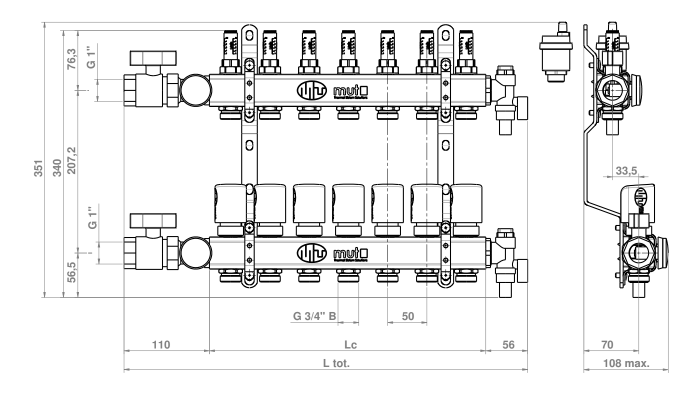






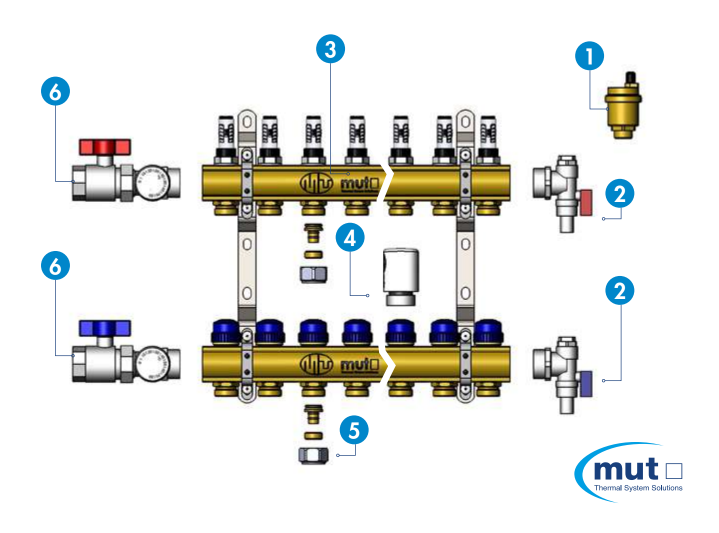
BRASS MANIFOLDS

SIZE DATA



| CODE (manifolds with flow meters) | CODE (manifolds with knobs/lockshields) | No. of BRANCHES | LC (mm) | L tot. [mm] with accessories |
|--------------------------------------|--|-----------------|---------|------------------------------|
| 7.030.00971 | 7.030.00982 | 2 | 102 | 268 |
| 7.030.00972 | 7.030.00983 | 3 | 152 | 318 |
| 7.030.00973 | 7.030.00984 | 4 | 202 | 368 |
| 7.030.00974 | 7.030.00985 | 5 | 252 | 418 |
| 7.030.00975 | 7.030.00986 | 6 | 302 | 468 |
| 7.030.00976 | 7.030.00987 | 7 | 352 | 518 |
| 7.030.00977 | 7.030.00988 | 8 | 402 | 568 |
| 7.030.00978 | 7.030.00989 | 9 | 452 | 618 |
| 7.030.00979 | 7.030.00990 | 10 | 502 | 668 |
| 7.030.00980 | 7.030.00991 | 11 | 552 | 718 |
| 7.030.00981 | 7.030.00992 | 12 | 602 | 768 |

TABLE OF COMPONENTS & ACCESSORIES



- AUTOMATIC AIR VENT VALVE see page 325
- MULTIFUNCTION SHUT-OFF BALL VALVES WITH DRAIN COCKS AIR VENT VALVE AND AUTOMATIC AIR VENTS see page 324
- 3 PRE-ASSEMBLED MANIFOLD see pages 322 323 326 327
- ACTUATOR FOR MANIFOLDS see page 325
- 5 KIT 2 ADAPTERS PEX/MS 3/4" see page 324
- MULTIFUNCTION SHUT-OFF BALL VALVES WITH RED AND BLUE T-HANDLES WITH PROBE HOLDER AND THERMOMETERS see page 324



INCLUDES:

- LOCKSHIELDS
- MANUAL SHUT-OFF VALVES
- ASSEMBLY KIT COMPLETE WITH BRACKETS
- ALSO AVAILABLE IN STAINLESS STEEL VERSION

PRE-ASSEMBLED MANIFOLD

IN BRASS. CENTRE DISTANCE BETWEEN BRANCHES 50MM

| CODE | WAY N° | DESCRIPTION | SIZE | PACK | PACKAGING |
|-------------|--------|--|------|------|-----------|
| 7.030.00982 | 2 | Pre-assembled manifold holders and manual holder - output 1" | G 1″ | 1 | 1 |
| 7.030.00983 | 3 | Pre-assembled manifold holders and manual holder - output 1" | G 1" | 1 | 1 |
| 7.030.00984 | 4 | Pre-assembled manifold holders and manual holder - output 1" | G 1" | 1 | 1 |
| 7.030.00985 | 5 | Pre-assembled manifold holders and manual holder - output 1" | G 1" | 1 | 1 |
| 7.030.00986 | 6 | Pre-assembled manifold holders and manual holder - output 1" | G 1" | 1 | 1 |
| 7.030.00987 | 7 | Pre-assembled manifold holders and manual holder - output 1" | G 1" | 1 | 1 |
| 7.030.00988 | 8 | Pre-assembled manifold holders and manual holder - output 1" | G 1" | 1 | 1 |
| 7.030.00989 | 9 | Pre-assembled manifold holders and manual holder - output 1" | G 1" | 1 | 1 |
| 7.030.00990 | 10 | Pre-assembled manifold holders and manual holder - output 1" | G 1" | 1 | 1 |
| 7.030.00991 | 11 | Pre-assembled manifold holders and manual holder - output 1" | G 1″ | 1 | 1 |
| 7.030.00992 | 12 | Pre-assembled manifold holders and manual holder - output 1" | G 1" | 1 | 1 |





PRE-ASSEMBLED MANIFOLD IIN BRASS. CENTRE DISTANCE BETWEEN BRANCHES 50MM

INCLUDES:

- FLOW RATE MEASURERS (FLOW METERS)
- MANUAL SHUT-OFF VALVES
- ASSEMBLY KIT COMPLETE WITH BRACKETS
- ALSO AVAILABLE IN STAINLESS STEEL VERSION

| CODE | WAY N° | DESCRIPTION | SIZE | PACK | PACKAGING |
|-------------|--------|--|------|------|-----------|
| 7.030.00971 | 2 | Pre-assembled manifold flow rate meter and manual holder - output 1" | G 1" | 1 | 1 |
| 7.030.00972 | 3 | Pre-assembled manifold flow rate meter and manual holder - output 1" | G 1″ | 1 | 1 |
| 7.030.00973 | 4 | Pre-assembled manifold flow rate meter and manual holder - output 1" | G 1" | 1 | 1 |
| 7.030.00974 | 5 | Pre-assembled manifold flow rate meter and manual holder - output 1" | G 1″ | 1 | 1 |
| 7.030.00975 | 6 | Pre-assembled manifold flow rate meter and manual holder - output 1" | G 1″ | 1 | 1 |
| 7.030.00976 | 7 | Pre-assembled manifold flow rate meter and manual holder - output 1" | G 1" | 1 | 1 |
| 7.030.00977 | 8 | Pre-assembled manifold flow rate meter and manual holder - output 1" | G 1″ | 1 | 1 |
| 7.030.00978 | 9 | Pre-assembled manifold flow rate meter and manual holder - output 1" | G 1″ | 1 | 1 |
| 7.030.00979 | 10 | Pre-assembled manifold flow rate meter and manual holder - output 1" | G 1″ | 1 | 1 |
| 7.030.00980 | 11 | Pre-assembled manifold flow rate meter and manual holder - output 1" | G 1″ | 1 | 1 |
| 7.030.00981 | 12 | Pre-assembled manifold flow rate meter and manual holder - output 1" | G 1″ | 1 | 1 |

ACCESSORIES FOR MANIFOLDS



MULTIFUNCTION SHUT-OFF BALL VALVES WITH DRAIN COCKS

AIR VENT VALVE AND AUTOMATIC AIR VENTS

| CODE | DESCRIPTION | PACK | PACKAGING |
|-------------|--|------|-----------|
| 7.030.02677 | Multifunction shut-off ball valves with drain cocks air vent valve AND automatic air vents | 1 | 1 |



MULTIFUNCTION SHUT-OFF BALL VALVES

WITH RED AND BLUE THANDLES WITH PROBE HOLDER AND THERMOMETERS

| CODE | DESCRIPTION | PACK | PACKAGING |
|-------------|---|------|-----------|
| 7.030.02678 | Multifunction shut-off ball valves with red and blue T-handles with probe holder and thermometers | 1 | 1 |



ADAPTERS KIT

| CODE | MODEL | DESCRIPTION | PACK | PACKAGING |
|-------------|-------|-----------------------------------|------|-----------|
| | | | | |
| 7.030.02733 | 14x2 | Kit 2 adapters Pex/Ms 3/4" (14x2) | 1 | 2 |
| 7.030.02734 | 15x2 | Kit 2 adapters Pex/Ms 3/4" (15x2) | 1 | 2 |
| 7.030.02697 | 16x2 | Kit 2 adapters Pex/Ms 3/4" (16x2) | 1 | 2 |
| 7.030.02735 | 17x2 | Kit 2 adapters Pex/Ms 3/4" (17x2) | 1 | 2 |
| 7.030.02736 | 18x2 | Kit 2 adapters Pex/Ms 3/4" (18x2) | 1 | 2 |
| 7.030.02737 | 20x2 | Kit 2 adapters Pex/Ms 3/4" (20x2) | 1 | 2 |





FOR MANIFOLDS



| CODE | MODEL | DESCRIPTION | PACK | PACKAGING |
|-------------|-------|--|------|-----------|
| | | | | |
| 7.030.02680 | MC10 | Actuator for manifolds 230 Vac - NC - IP54 | 1 | 20 |



AUTOMATIC AIR VENT VALVE

| CODE | DESCRIPTION | PACK | PACKAGING |
|-------------|--------------------------|------|-----------|
| 7 030 02731 | Automatic air vent valve | | _ |



PRE-ASSEMBLED MANIFOLD IN BRASS, DISTANCE BETWEEN BRANCHES 50MM

| CODE | WAY N° | DESCRIPTION | SIZE | PACK | PACKAGING |
|-------------|--------|--|------|------|-----------|
| | | | | | |
| 7.030.00927 | 2 | Pre-assembled manifold - manual knob - output 1" | G 1" | 1 | 1 |
| 7.030.00928 | 3 | Pre-assembled manifold - manual knob - output 1" | G 1" | 1 | 1 |
| 7.030.00929 | 4 | Pre-assembled manifold - manual knob - output 1" | G 1" | 1 | 1 |
| 7.030.00930 | 5 | Pre-assembled manifold - manual knob - output 1" | G 1" | 1 | 1 |
| 7.030.00931 | 6 | Pre-assembled manifold - manual knob - output 1" | G 1" | 1 | 1 |
| 7.030.00932 | 7 | Pre-assembled manifold - manual knob - output 1" | G 1" | 1 | 1 |
| 7.030.00933 | 8 | Pre-assembled manifold - manual knob - output 1" | G 1" | 1 | 1 |
| 7.030.00934 | 9 | Pre-assembled manifold - manual knob - output 1" | G 1" | 1 | 1 |
| 7.030.00935 | 10 | Pre-assembled manifold - manual knob - output 1" | G 1" | 1 | 1 |
| 7.030.00936 | 11 | Pre-assembled manifold - manual knob - output 1" | G 1" | 1 | 1 |
| 7.030.00937 | 12 | Pre-assembled manifold - manual knob - output 1" | G 1" | 1 | 1 |



WITH REDUCING VALVE

PRE-ASSEMBLED MANIFOLD

IIN BRASS. DISTANCE BETWEEN BRANCHES 50MM

| CODE | WAY N° | DESCRIPTION | SIZE | PACK | PACKAGING |
|-------------|--------|--|------|------|-----------|
| 7.030.00905 | 2 | Pre-assembled manifold - holders - output 1" | G 1" | 1 | 1 |
| 7.030.00906 | 3 | Pre-assembled manifold - holders - output 1" - | G 1″ | 1 | 1 |
| 7.030.00907 | 4 | Pre-assembled manifold - holders - output 1" | G 1" | 1 | 1 |
| 7.030.00908 | 5 | Pre-assembled manifold - holders - output 1" | G 1″ | 1 | 1 |
| 7.030.00909 | 6 | Pre-assembled manifold - holders - output 1" | G 1″ | 1 | 1 |
| 7.030.00910 | 7 | Pre-assembled manifold - holders - output 1" | G 1″ | 1 | 1 |
| 7.030.00911 | 8 | Pre-assembled manifold - holders - output 1" | G 1″ | 1 | 1 |
| 7.030.00912 | 9 | Pre-assembled manifold - holders - output 1" | G 1″ | 1 | 1 |
| 7.030.00913 | 10 | Pre-assembled manifold - holders - output 1" | G 1″ | 1 | 1 |
| 7.030.00914 | 11 | Pre-assembled manifold - holders - output 1" | G 1″ | 1 | 1 |
| 7.030.00915 | 12 | Pre-assembled manifold - holders - output 1" | G 1" | 1 | 1 |





• WITH RATE REGULATOR

PRE-ASSEMBLED MANIFOLD

IN BRASS. DISTANCE BETWEEN BRANCHES 50MM

| CODE | WAY N° | DESCRIPTION | SIZE | PACK | PACKAGING |
|-------------|--------|---|------|------|-----------|
| 7.030.00916 | 2 | Pre-assembled manifold - flow rate measurer - output 1" | G 1" | 1 | 1 |
| 7.030.00917 | 3 | Pre-assembled manifold - flow rate measurer - output 1" | G 1″ | 1 | 1 |
| 7.030.00918 | 4 | Pre-assembled manifold - flow rate measurer - output 1" | G 1″ | 1 | 1 |
| 7.030.00919 | 5 | Pre-assembled manifold - flow rate measurer - output 1" | G 1″ | 1 | 1 |
| 7.030.00920 | 6 | Pre-assembled manifold - flow rate measurer - output 1" | G 1″ | 1 | 1 |
| 7.030.00921 | 7 | Pre-assembled manifold - flow rate measurer - output 1" | G 1″ | 1 | 1 |
| 7.030.00922 | 8 | Pre-assembled manifold - flow rate measurer - output 1" | G 1" | 1 | 1 |
| 7.030.00923 | 9 | Pre-assembled manifold - flow rate measurer - output 1" | G 1″ | 1 | 1 |
| 7.030.00924 | 10 | Pre-assembled manifold - flow rate measurer - output 1" | G 1″ | 1 | 1 |
| 7.030.00925 | 11 | Pre-assembled manifold - flow rate measurer - output 1" | G 1″ | 1 | 1 |
| 7.030.00926 | 12 | Pre-assembled manifold - flow rate measurer - output 1" | G 1″ | 1 | 1 |



FLANGES





TECHNICAL DATA



Nominal pressure 10 Kg/cm2



Working temperature 2 ÷ 80 °C







TECHNICAL DATASHEET



FLANGES

BRASS

| CODE | DESCRIPTION | | PACK | PACAGING |
|-------------|---|------|------|----------|
| | | | | |
| 7.001.01089 | Brass flanges to be welded with gaskets and screws interaxis 36 mm - with hole diam. 18 mm | | 2 | 100 |
| 7.001.01090 | Brass flanges to be welded with gaskets and screws interaxis 36 mm - with hole diam. 20 mm | | 2 | 100 |
| 7.001.01091 | Brass flanges to be welded with gaskets and screws interaxis 36 mm - with hole diam. 22 mm | | 2 | 100 |
| 7.001.01087 | Brass straight flange complete with gaskets and screws Male gas thread - interaxis 24 mm | 1/2″ | 2 | 100 |
| 7.001.01088 | Brass straight flange complete with gaskets and screws Male gas thread - interaxis 24 mm | 3/4" | 2 | 100 |
| 7.001.01085 | Brass straight flange complete with gaskets and screws Female gas thread - interaxis 24 mm | 1/2″ | 2 | 100 |







FLANGES

ALLUMINIUM

| CODE | DESCRIPTION | | PACK | PACAGING |
|-------------|--|------|------|----------|
| | | | | |
| 7.001.01094 | Aluminium straight flange complete with gaskets and screws - Female Gas thread interaxis 36 mm | 1/2″ | 2 | 100 |
| 7.001.01095 | Aluminium straight flange complete with gaskets and screws - Female Gasthread interaxis 36 mm | 3/4" | 2 | 100 |
| 7.001.01096 | Aluminium straight flange complete with gaskets and screws Female Gas thread interaxis 36 mm | 1″ | 2 | 100 |
| 7.001.01081 | Aluminium elbow flange complete with gaskets and screws - Female Gas thread interaxis 36 mm | 1/2″ | 2 | 100 |
| 7.001.01082 | Aluminium elbow flange complete with gaskets and screws - Female Gas thread interaxis 36 mm | 3/4" | 2 | 100 |
| 7.001.01052 | Aluminium elbow flange complete with gaskets and screws Female Gas thread distance between axes 36 mm | 1″ | 2 | 100 |
| 7.001.01058 | Blind flange for Basic SF complete with gaskets and screws | | 2 | 100 |
| 7.001.01092 | Aluminium straight flange complete with gaskets and screws - Male Gas thread interaxis 36 mm | 3/4" | 2 | 100 |
| 7.001.01093 | Aluminium straight flange complete with gaskets and screws - Male Gas thread interaxis 36 mm | 1″ | 2 | 100 |
| 7.001.01084 | Aluminium elbow flange complete with gaskets and screws - Female Gas thread interaxis 24 mm | 1/2″ | 2 | 100 |
| 7.001.01099 | Aluminium elbow flange complete with gaskets and screws - Male Gasthread interaxis 24 mm | 3/4" | 2 | 100 |
| 7.030.01610 | Aluminium straight flange complete with gaskets and screws - Female Gas thread distance between axes 24 mm (UNI-ISO 228/1 - G 1/2) | 1/2″ | 2 | 100 |
| 7.030.01611 | Aluminium straight flange complete with gaskets and screws - Female Gas thread interaxis 24 mm (UNI-ISO 7/1 - Rp 1/2) | 1/2″ | 2 | 100 |
| | | | | |























These are powered by an electric motor and can take two operating positions depending on whether the motor is activated or not. The tube and the shut-off ballare made of rust-proof material.

The motor casing mounts an auxiliary switch that is activated during switching of the damper. The damper has anexternal lever for manually positioning its shut-off ball and which also indicates its position. These dampers are used to control fumes in gas and fuel oil boiler smoke-stacks. They can be installed in both vertical and horizontal positions.

Available in five versions: Ø 130 mm, 150 mm, 175 mm, 200 mm, 225 mm.





TECHNICAL DATA



Nominal power supply voltage 230 Vac (dispon. 24, 110 Vac; 50 Hz)



Absorbed power 5 ÷ 6 W



Auxiliary contact power 3 A, 250 Vac



Protection rating IP 22 IEC 529 directive Ref. European Directive IEC EN 60529



Flows' temperature limits +250 °C



Nominal opening time 25 sec.



Nominal closing time 6 ÷ 8 sec.



Total cable length 1000 mm







SMOKE DAMPERS STAINLESS STEEL SHUTOFF BODY POWER



| CODE | MODEL | DESCRIPTION | SIZE | PACK | PACKAGING |
|-------------|--------|--|------|------|-----------|
| | | | | | |
| 7.001.02248 | SD 100 | Smoke dampers - pipe diam. 100 - stainless steel shutoff body power supply voltage 220/240 Vac 50 Hz | 100 | 1 | 1 |
| 7.001.00878 | SD 130 | Smoke dampers - pipe diam. 130 - stainless steel shutoff body power supply voltage 220/240 Vac 50 Hz | 130 | 1 | 1 |
| 7.001.00879 | SD 150 | Smoke dampers - pipe diam. 150 - stainless steel shutoff body power supply voltage 220/240 Vac 50 Hz | 150 | 1 | 1 |
| 7.001.02279 | SD 175 | Smoke dampers - pipe diam. 175 - stainless steel shutoff body power supply voltage 220/240 Vac 50 Hz | 175 | 1 | 1 |
| 7.001.02280 | SD 200 | Smoke dampers - pipe diam. 200 - stainless steel shutoff body power supply voltage 220/240 Vac 50 Hz | 200 | 1 | 1 |
| 7.001.02281 | SD 225 | Smoke dampers - pipe diam. 225 - stainless steel shutoff body power supply voltage 220/240 Vac 50 Hz | 225 | 1 | 1 |



SMOKE DAMPERS



STAINLESS STEEL SHUTOFF BODY COMPLETE WITH AUXILIARY MICRO

| CODE | MODEL | DDESCRIPTION | SIZE | PACK | PACKAGING |
|-------------|-----------|--|------|------|-----------|
| 7.001.02249 | SD 100 M1 | Smoke dampers - pipe diam. 100 - stainless steel shutoff body power supply voltage 220/240 Vac 50 Hz - complete with auxiliary micro | 100 | 1 | 1 |
| 7.001.00930 | SD 130 M1 | Smoke dampers - pipe diam. 130 - stainless steel shutoff body power supply voltage 220/240 Vac 50 Hz - complete with auxiliary micro | 130 | 1 | 1 |
| 7.001.00931 | SD 150 M1 | Smoke dampers - pipe diam. 150 - stainless steel shutoff body power supply voltage 220/240 Vac 50 Hz - complete with auxiliary micro | 150 | 1 | 1 |
| 7.001.03026 | SD 175 M1 | Smoke dampers - pipe diam. 175 - stainless steel shutoff body power supply voltage 220/240 Vac 50 Hz - complete with auxiliary micro | 175 | 1 | 1 |
| 7.001.00939 | SD 200 M1 | Smoke dampers - pipe diam. 200 - stainless steel shutoff body power supply voltage 220/240 Vac 50 Hz - complete with auxiliary micro | 200 | 1 | 1 |
| 7.001.02555 | SD 225 M1 | Smoke dampers - pipe diam. 225 - stainless steel shutoff body power supply voltage 220/240 Vac 50 Hz - complete with auxiliary micro | 225 | 1 | 1 |



MOTOR FOR DAMPES



| CODE | MODEL | DESCRIPTION | PACK | PACKAGING |
|-------------|-----------|--|------|-----------|
| | | | | |
| 7.001.00790 | MS 230 | Motor for dampers - Voltage 230/240 V - 50 Hz - Absorbed power 5-6 W | 1 | 1 |
| 7.001.03028 | MS 230 M1 | Motor for dampers - Voltage 230/240 V - 50 Hz - Absorbed power 5-6 W with auxiliary micro | 1 | 1 |
| 7.001.02898 | MS 24 | Motor for dampers - Voltage 24 V - 50 Hz - Absorbed power 5-6 W | 1 | 1 |
| 7.001.03027 | MS 24 M1 | Motor for dampers - Voltage 24 V - 50 Hz - Absorbed power 5-6 W with auxiliary micro | 1 | 1 |



These heat exchangers are designed for use in domestic boilers that combine heating with fast production of domestic hot water. This water runs inside a copper coil wrapped in three concentric spirals with different diameters.

The primary circuit is connected to the heating circuit and consists of a series of cylindrical baffles that force water to make multiple vertical passes in order to efficiently move against the outer surface of the copper tube. Both internal circuits are welded to threaded connections for installing the heat exchanger in the plumbing circuit. There is also a version for direct connection with a diverter valve for interchanging fluid flows when there is a request for domestic hot water. A version also exists for direct connection with a diverter valve for flows exchange when there is a request for domestic hot water.











HEAT EXCHANGER WATER - WATER

| CODE | MODEL | DESCRIPTION | PACK | PACKAGING |
|-------------|---------|---|------|-----------|
| | | | | |
| 7.002.02581 | K 21BX | Immediate water-water heat exchanger- Power: 21000 Kcal/h - Inlet primary with nut connection G3/4" - Inlet sanitary with nut connection G1/2" - Outlet primary male connection G3/4"- Outlet sanitary male connection G1/2" | 1 | 5 |
| 7.002.00330 | K 26 BX | Immediate water-water heat exchanger- Power: 26000 Kcal/h - Inlet primary with nut connection G3/4" - Inlet sanitary with nut connection G1/2" - Outlet primary male connection G3/4"- Outlet sanitary male connection G1/2" | 1 | 5 |
| 7.002.00849 | K 26 BX | Immediate water-water heat exchanger- Power: 26000 Kcal/h - Inlet primary with nut connection $G3/4"$ - Inlet sanitary with nut connection $G1/2"$ - Outlet primary male connection $G3/4"$ - Outlet sanitary male connection $G1/2"$ | 1 | 5 |
| 7.002.02093 | K 26 BX | Immediate water-water heat exchanger- Power: 26000 Kcal/h - Inlet primary with nut connection G3/4" - Inlet sanitary with nut connection G1/2" - Outlet primary male connection G3/4"- Outlet sanitary male connection G1/2" | 1 | 5 |
| 7.002.00730 | K 28 BX | Immediate water-water heat exchanger- Power: 26000 Kcal/h - Inlet primary with nut connection $G3/4''$ - Inlet sanitary with nut connection $G1/2''$ - Outlet primary male connection $G3/4''$ - Outlet sanitary male connection $G1/2''$ | 1 | 5 |
| 7.002.01700 | K 28 BX | Immediate water-water heat exchanger- Power: 26000 Kcal/h - Inlet primary with nut connection G3/4" - Inlet sanitary with nut connection G1/2" - Outlet primary male connection G3/4"- Outlet sanitary male connection G1/2" | 1 | 5 |



HEAT EXCHANGER WATER - WATER

| CODE | MODEL | DESCRIPTION | PACK | PACKAGING |
|-------------|---------|--|------|-----------|
| 7.030.01953 | K 45 AY | Immediate water-water heat exchanger- Power: 45 000 Kcal/h - Inlet primary male connection G1" - Inlet sanitary male connection G1/2" - Outlet primary male connection G1" - Outlet sanitary male connection G1/2" | 1 | 3 |

TM 3000 RANGE

ANTI-CONDENSATION THERMOSTATIC MIXER VALVES

TM 3000 mixer valves find application in those heating systems (systems with solid fuel boiler and storage tank) where it is essential to ensure the return of hot water (at a minimum temperature level) to the boiler, thus ensuring a sufficiently high thermal regime of operation to prevent vapour condensation in the smokestack. These vapours combined with the products of combustion may give rise to corrosive compounds that affect and limit the life of the boiler.

With the use of the valves TM 3000 are obtained the following advantages:

- Increasing the combustion efficiency of the heat generator.
- "Avoiding the risk of destructive thermal shock."
- "Significant lengthening of the working life of the boiler."

The thermostatic mixing valve TM 3000 aren't equipped with electrical electronic devices, with consequently great benefit of reliability and of simplicity of system installation and maintenance. The "one single piece" thermostat-lid allows a quick and easy replacement of the thermostat. To ensure accurate precision, the thermostatic sensor is immersed directly into the fluid.

Operation temperature range: $5 \div 110$ °C. Maximum operating pressure: 10 bar. TM 3000 mixer valves are available in 3 sizes (G $\frac{3}{4}$ ", G $\frac{1}{9}$ ", G $\frac{1}{9}$ ").

BYPASS NOT CLOSE WHEN SWITCHING.













TECHNICAL DATA



Type of movement Thermostatic



Nominal pressure 10 bar



Flows' temperature limits 5 ÷ 110 °C [max]



Settable opening temperature values $45 \degree \text{C} \div 50 \degree \text{C} \div 55 \degree \text{C} \div 63 \degree \text{C} \div 72 \degree \text{C} \div 78 \degree \text{C}$





TECHNICAL DATASHEET





TM 3000 3 WAY 45 °C

ANTI-CONDENSATION THERMOSTATIC MIXER VALVES









| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|---------|---|-------|----|-----|------|-----------|
| 7.030.01756 | TM 3000 | Anti condensation mixer valve TM 3000 - G 3/4" -45 °C | 3/4" | 10 | 8 | 1 | 5 |
| 7.030.01790 | TM 3000 | Anti condensation mixer valve TM 3000 - G 1" -45 °C | 1" | 10 | 9 | 1 | 5 |
| 7.030.01818 | TM 3000 | Anti condensation mixer valve TM 3000 - G 1" 1/4 -45 | 1″1/4 | 10 | 10 | 1 | 5 |



TM 3000 3 WAY 50 °C

ANTI-CONDENSATION THERMOSTATIC MIXER VALVES









| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|---------|---|-------|----|-----|------|-----------|
| | | | | | | | |
| 7.030.01819 | TM 3000 | Anti condensation mixer valve TM 3000 - G 3/4" -50 °C | 3/4" | 10 | 8 | 1 | 5 |
| 7.030.01820 | TM 3000 | Anti condensation mixer valve TM 3000 - G 1" -50 °C | 1" | 10 | 9 | 1 | 5 |
| 7.030.01821 | TM 3000 | Anti condensation mixer valve TM 3000 - G 1″ 1/4 -50 °C | 1″1/4 | 10 | 10 | 1 | 5 |





TM 3000 3 WAY 55 °C

ANTI-CONDENSATION THERMOSTATIC MIXER VALVES









| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|---------|---|-------|----|-----|------|-----------|
| 7.030.01604 | TM 3000 | Anti condensation mixer valve TM 3000 - G 3/4" -55°C | 3/4" | 10 | 8 | 1 | 5 |
| 7.030.01605 | TM 3000 | Anti condensation mixer valve TM 3000 - G 1" -55 °C | 1" | 10 | 9 | 1 | 5 |
| 7.030.01582 | TM 3000 | Anti condensation mixer valve TM 3000 - G 1" 1/4 -55 °C | 1″1/4 | 10 | 10 | 1 | 5 |



TM 3000 3 WAY 63 °C

ANTI-CONDENSATION THERMOSTATIC MIXER VAIVES









| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|---------|---|-------|----|-----|------|-----------|
| | | | | | | | |
| 7.030.01822 | TM 3000 | Anti condensation mixer valve TM 3000 - G 3/4" -63 °C | 3/4" | 10 | 8 | 1 | 5 |
| 7.030.01764 | TM 3000 | Anti condensation mixer valve TM 3000 - G 1" -63 °C | 1" | 10 | 9 | 1 | 5 |
| 7.030.01677 | TM 3000 | Anti condensation mixer valve TM 3000 - G 1" 1/4 -63 °C | 1″1/4 | 10 | 10 | 1 | 5 |



TM 3000 3 WAY 72 °C

ANTI-CONDENSATION THERMOSTATIC MIXER VALVES









| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|---------|--|-------|----|-----|------|-----------|
| | | | | | | | |
| 7.030.01823 | TM 3000 | Anti condensation mixer valve TM 3000 - G 3/4" -72 °C | 3/4" | 10 | 8 | 1 | 5 |
| 7.030.01581 | TM 3000 | Anti condensation mixer valve TM 3000 - G 1" - 72 °C | 1" | 10 | 9 | 1 | 5 |
| 7.030.01824 | TM 3000 | Anti condensation mixer valve TM 3000 - G 1" 1/4 - 72 °C | 1″1/4 | 10 | 10 | 1 | 5 |



TM 3000 3 WAY 78 °C

ANTI-CONDENSATION THERMOSTATIC MIXER VALVES









| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|---------|--|-------|----|-----|------|-----------|
| | | | | | | | |
| 7.030.01825 | TM 3000 | Anti condensation mixer valve TM 3000 - G 3/4" - 78 °C | 3/4" | 10 | 8 | 1 | 5 |
| 7.030.01826 | TM 3000 | Anti condensation mixer valve TM 3000 - G1" - 78 °C | 1" | 10 | 9 | 1 | 5 |
| 7.030.01827 | TM 3000 | Anti condensation mixer valve TM 3000 - G 1" 1/4 - 78 °C | 1″1/4 | 10 | 10 | 1 | 5 |

CARTRIDGE KIT

FOR TM 3000 VALVES

| CODE | MODEL | DESCRIPTION | PACK | PACKAGING |
|-------------|---------------|-------------------------------|------|-----------|
| | | | | |
| 7.030.01832 | Cartridge kit | Cartridge kit TM 3000 - 45 °C | 1 | 1 |
| 7.030.01777 | Cartridge kit | Cartridge kit TM 3000 - 50 °C | 1 | 1 |
| 7.030.01778 | Cartridge kit | Cartridge kit TM 3000 - 55 °C | 1 | 1 |
| 7.030.01833 | Cartridge kit | Cartridge kit TM 3000 - 63 °C | 1 | 1 |
| 7.030.01834 | Cartridge kit | Cartridge kit TM 3000 - 72 °C | 1 | 1 |
| 7.030.01835 | Cartridge kit | Cartridge kit TM 3000 - 78 °C | 1 | 1 |



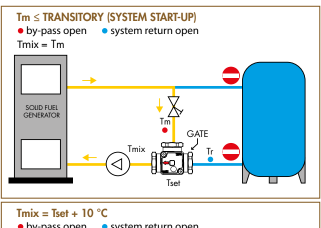
INSULATION KIT

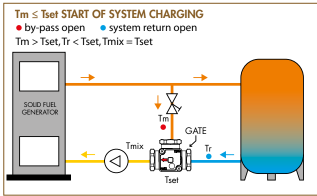
FOR TDA 3000 VALVES

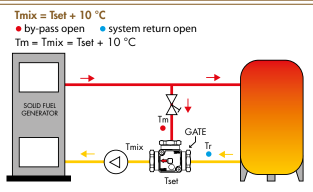
| CODE | MODEL | DESCRIPTION | PACK | PACKAGING |
|-------------|----------------------|--|------|-----------|
| 7.030.02209 | Shell insulation kit | Shell insulation kit V3000 3 Way TM - TD3000 | 1 | 1 |

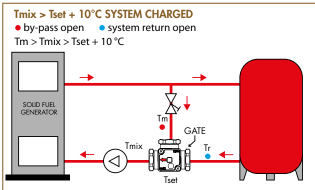


APPLICATION DIAGRAM









TDA 3000 RANGE

THERMOSTATIC ANTI - CONDENSATION MIXER VALVES

TDA 3000 valve is applied in heating systems (especially in biomass heating systems), in all those situations when the fluid flow has to be mixing according to its temperature, allowing a correct and precise temperature control according to circuit design specifications or requirements.

TDA 3000 valves are available in 3 sizes G 3/4", G 1", G 1"1/4). The thermostatic valve TDA 3000 does not have electric/electronic devices, with great benefits on function reliability and easy system installation. The single-piece cartridge lid allows a quick and easy replacement of the thermostat.

Operation temperature range: 5 ÷ 110 °C.

Max operation pressure: 10 bar.













TECHNICAL DATA



Type of movement Thermostatic



Nominal pressure 10 bar



Flows' temperature limits 5 ÷ 110 °C [max]



Settable opening temperature values 45 °C \div 50 °C \div 55 °C \div 63 °C \div 72 °C \div 78 °C







TDA 3000 3 WAY 45 °C

THERMOSTATIC ANTI-CONDENSATION VAIVES









| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|----------|--|-------|----|-----|------|-----------|
| 7.030.01752 | TDA 3000 | Anti condensation valve TDAA 3000 - G 3/4" - 45 °C | 3/4" | 10 | 8 | 1 | 5 |
| 7.030.01774 | TDA 3000 | Anti condensation valve TDA 3000 - G 1" - 45 °C | 1" | 10 | 9 | 1 | 5 |
| 7.030.01811 | TDA 3000 | Anti condensation valve TDA 3000 - G 1″1/4 - 45 °C | 1″1/4 | 10 | 10 | 1 | 5 |



TDA 3000 3 WAY 50 °C

THERMOSTATIC ANTI-CONDENSATION VALVES









| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|----------|--|-------|----|-----|------|-----------|
| | | | | | , | | |
| 7.030.01763 | TDA 3000 | Anti condensation valve TDA 3000 - G 3/4" - 50 °C | 3/4" | 10 | 8 | 1 | 5 |
| 7.030.01773 | TDA 3000 | Anti condensation valve TDA 3000 - G 1" - 50 °C | 1" | 10 | 9 | 1 | 5 |
| 7.030.01812 | TDA 3000 | Anti condensation valve TDA 3000 - G 1″1/4 - 50 °C | 1″1/4 | 10 | 10 | 1 | 5 |





TDA 3000 3 WAY 55 °C

THERMOSTATIC ANTI-CONDENSATION VALVES









| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|----------|--|-------|----|-----|------|-----------|
| | | | | | | | |
| 7.030.01606 | TDA 3000 | Anti condensation valve TDA 3000 - G 3/4" - 55 °C | 3/4" | 10 | 8 | 1 | 5 |
| 7.030.01607 | TDA 3000 | Anti condensation valve TDA 3000 - G 1" - 55 °C | ן " | 10 | 9 | 1 | 5 |
| 7.030.01608 | TDA 3000 | Anti condensation valve TDA 3000 - G 1″1/4 - 55 °C | 1″1/4 | 10 | 10 | 1 | 5 |



TDA 3000 3 WAY 63 °C

THERMOSTATIC ANTI-CONDENSATION **VALVES**









| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|----------|--|-------|----|-----|------|-----------|
| | | | | | | | |
| 7.030.01580 | TDA 3000 | Anti condensation valve TDA 3000 - G 3/4" - 63 °C | 3/4" | 10 | 8 | 1 | 5 |
| 7.030.01753 | TDA 3000 | Anti condensation valve TDA 3000 - G 1" - 63 °C | 1″ | 10 | 9 | 1 | 5 |
| 7.030.01741 | TDA 3000 | Anti condensation valve TDA 3000 - G 1"1/4 - 63 °C | 1″1/4 | 10 | 10 | 1 | 5 |



TDA 3000 3 WAY 72 °C

THERMOSTATIC ANTI-CONDENSATION VALVES









| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|----------|--|-------|----|-----|------|-----------|
| 7.030.01813 | TDA 3000 | Anti condensation valve TDA 3000 - G 3/4" - 72 °C | 3/4" | 10 | 8 | 1 | 5 |
| 7.000.01010 | 157.0000 | 7 IIII condonation valve 157, 0000 G 67,4 72 G | | | | | |
| 7.030.01814 | TDA 3000 | Anti condensation valve TDA 3000 - G 1" - 72 °C | 1" | 10 | 9 | 1 | 5 |
| 7.030.01815 | TDA 3000 | Anti condensation valve TDA 3000 - G 1″1/4 - 72 °C | 1″1/4 | 10 | 10 | 1 | 5 |



TDA 3000 3 WAY 78 °C

THERMOSTATIC ANTI-CONDENSATION VALVES









| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|----------|--|-------|----|-----|------|-----------|
| | | | | | | | |
| 7.030.01816 | TDA 3000 | Anti condensation valve TDA 3000 - G 3/4" - 78 °C | 3/4" | 10 | 8 | 1 | 5 |
| 7.030.01817 | TDA 3000 | Anti condensation valve TDA 3000 - G 1" - 78 °C | 1″ | 10 | 9 | 1 | 5 |
| 7.030.01729 | TDA 3000 | Anti condensation valve TDA 3000 - G 1"1/4 - 78 °C | 1″1/4 | 10 | 10 | 1 | 5 |



CARTRIDGE KIT

FOR TDA 3000 VALVES

| CODE | MODEL | DESCRIPTION | PACK | PACKAGING |
|-------------|---------------|--------------------------------|------|-----------|
| | | | | |
| 7.030.01828 | Cartridge kit | Cartridge kit TDA 3000 - 45 °C | 1 | 1 |
| 7.030.01775 | Cartridge kit | Cartridge kit TDA 3000 - 50 °C | 1 | 1 |
| 7.030.01776 | Cartridge kit | Cartridge kit TDA 3000 - 55 °C | 1 | 1 |
| 7.030.01829 | Cartridge kit | Cartridge kit TDA 3000 - 63 °C | 1 | 1 |
| 7.030.01830 | Cartridge kit | Cartridge kit TDA 3000 - 72 °C | 1 | 1 |
| 7.030.01831 | Cartridge kit | Cartridge kit TDA 3000 - 78 °C | 1 | 1 |



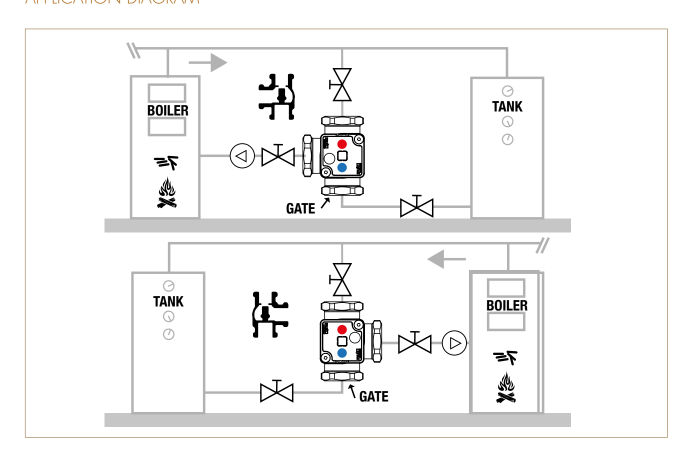
SHELL INSULATION KIT

FOR TDA 3000 VALVES

| CODE | MODEL | DESCRIPTION | PACK | PACKAGING |
|-------------|----------------------|--|------|-----------|
| 7.030.02209 | Shell insulation kit | Shell insulation kit V3000 3 way TM - TD3000 | 1 | 1 |



APPLICATION DIAGRAM



TM 2000 RANGE

ANTI-CONDENSATION THERMOSTATIC MIXER VALVES

TM 2000 mixer valves find application in those heating systems (systems with solid fuel boiler and storage tank) where it is essential to ensure the return of hot water (at a minimum temperature level) to the boiler, thus ensuring a sufficiently high thermal regime of operation to prevent vapour condensation in the smokestack. These vapours combined with the products of combustion may give rise to corrosive compounds that affect and limit the life of the boiler.

With the use of the valves TM 2000 are obtained the following advantages:

- Increasing the combustion efficiency of the heat generator.
- Avoiding the risk of destructive thermal shock.
- Significant lengthening of the working life of the boiler.

The thermostatic mixing valve TM 2000 aren't equipped with electrical / electronic devices, with consequently great benefit of reliability and simplicity of system installation and maintenance.

The "one single piece" thermostat-lid allows a quick and easy replacement of the thermostat. To ensure accurate precision, the thermostatic sensor is immersed directly into the fluid. Operation temperature range: $5 \div 110$ ° C. Maximum operating pressure: 10 bar. TM 2000 mixer valves are available in 4 sizes (G 3 /₄, "G 1 "/₄, G 1 "/₂). Bypass not close when switching.













TECHNICAL DATA



Type of movement Thermostatic



Nominale pressure 10 bar



Flows' temperature limits 5 ÷ 110 °C [max]



Settable opening temperature values $45 \,^{\circ}\text{C} \div 50 \,^{\circ}\text{C} \div 55 \,^{\circ}\text{C} \div 63 \,^{\circ}\text{C} \div 72 \,^{\circ}\text{C} \div 78 \,^{\circ}\text{C}$









ANTI-CONDENSATION THERMOSTATIC

MIXER VALVES



TM 2000 3 WAY 55 °C







| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|---------|--|-------|----|-----|------|-----------|
| | | | | | | | |
| 7.030.01672 | TM 2000 | Anti condensation mixer valve TM 2000-G 3/4, 55 °C | 3/4" | 10 | 14 | 1 | 5 |
| 7.030.01706 | TM 2000 | Anti condensation mixer valve TM 2000-G 1 1/4, 55 °C | 1" | 10 | 14 | 1 | 5 |
| 7.030.01707 | TM 2000 | Anti condensation mixer valve TM 2000-G 1 1/4, 55 °C | 1″1/4 | 10 | 15 | 1 | 5 |
| 7.030.01711 | TM 2000 | Anti condensation mixer valve TM 2000-G 1 1/4, 55 °C | 1″1/2 | 10 | 16 | 1 | 5 |

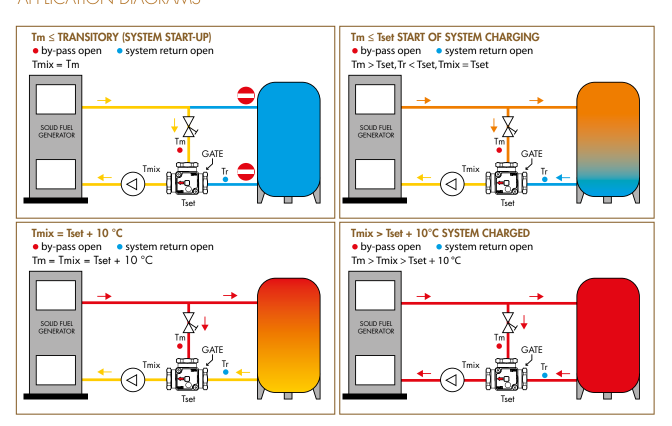
CARTRIDGE KIT

FOR TM 2000 VALVES

| CODE | MODEL | DESCRIPTION | PACK | PACKAGING |
|-------------|---------------|-----------------------------|------|-----------|
| 7.030.01904 | Cartridge kit | Cartridge kit TM 2000 45 °C | 1 | 5 |
| 7.030.01905 | Cartridge kit | Cartridge kit TM 2000 50 °C | 1 | 5 |
| 7.030.01906 | Cartridge kit | Cartridge kit TM 2000 55 °C | 1 | 5 |
| 7.030.01907 | Cartridge kit | Cartridge kit TM 2000 63 °C | 1 | 5 |
| 7.030.01908 | Cartridge kit | Cartridge kit TM 2000 72 °C | 1 | 5 |
| 7.030.01909 | Cartridge kit | Cartridge kit TM 2000 78 °C | 1 | 5 |



APPLICATION DIAGRAMS



Tm = Delivery temperature Tset = Calibrated anti-condensate

Tmix = Mixed temperature returning to the generator Tr = System return temperature



Blumut is a thermostatic unit complete with recirculation pump that connects a solid fuel heater (pellets, wood, chips...) to one or more inertial heat accumulators. Itis a very simple, compact device that works well and is easy to install.

An important aspect of Blumut is that it causes the heater to work at the highest possible temperature in a manner that stops the formation of acid condensate and guarantees stratified filling of the accumulation tank without mixing water internally. Blumut is therefore an effective anti-condensation and anti-thermal shock system that uses the maximum return of the heater to obtain energysaving results.

The thermostatic elements used have different openin temperatures that range from 50 to 87°C. They can be easily replaced to adapt the working temperature effortlessly to the different characteristics of

The natural circulation between heater and storage can be put to good use even when the pump is stopped.

This is an important feature because if the electricity is disconnected for any reason, the heater is guaranteed a minimum flow of cooling water.

TECHNICAL DATA



Nominal pressure



Flows' temperature limits 110 °C [max]



























THERMOSTATIC-ANTI-CONDENSATION GROUP

| CODE | MODEL | DESCRIPTION | SIZE | PACK | PACKAGING |
|-------------|-----------|---|--------|------|-----------|
| | | | | | |
| 7.030.02026 | BLUMUT HE | Group Blumut HE 55 °C With circulation pump Wilo Para 25/7 | 1″ 1/4 | 1 | 1 |
| 7.030.02027 | BLUMUT HE | Group Blumut HE 63 °C With circulation pump Wilo Para 25/7 | 1″ 1/4 | 1 | 1 |
| 7.030.02028 | BLUMUT HE | Group Blumut HE 72 °C With circulation pump Wilo Para 25/7 | 1″ 1/4 | 1 | 1 |
| 7.030.02029 | BLUMUT HE | Group Blumut HE 78 °C With circulation pump Wilo Para 25/7 | 1″ 1/4 | 1 | 1 |



BLUMUT (EX - UE MARKETS) THERMOSTATIC-ANTI-CONDENSATION GROUP BLUMUT

| CODE | MODEL | DESCRIPTION | SIZE | PACK | PACKAGING |
|-------------|--------|--|--------|------|-----------|
| | | | T | 1 | |
| 7.030.01155 | BLUMUT | Blumut filling unit 55 °C - (EX- UE Markets) | 1" 1/4 | 1 | 1 |
| 7.030.00799 | BLUMUT | Blumut filling unit63 °C - (EX- UE Markets) | 1″ 1/4 | 1 | 1 |
| 7.030.01105 | BLUMUT | Blumut filling unit 72 °C - (EX- UE Markets) | 1″ 1/4 | 1 | 1 |
| 7.030.00695 | BLUMUT | Blumut filling unit 78 °C - (EX- UE Markets) | 1″ 1/4 | 1 | 1 |



| CODE | CODE DESCRIPTION | | PACKAGING |
|-------------|-----------------------------------|---|-----------|
| | | | |
| 7.030.01095 | Blumut thermostatic element 55 °C | 1 | 1 |
| 7.030.01039 | Blumut thermostatic element 63 °C | 1 | 1 |
| 7.030.01040 | Blumut thermostatic element 72 °C | 1 | 1 |
| 7.030.01041 | Blumut thermostatic element 78 °C | 1 | 1 |
| 7.030.01042 | Blumut thermostatic element 83 °C | 1 | 1 |
| 7.030.01043 | Blumut thermostatic element 87 °C | 1 | 1 |

THERMOMETER

FOR BLUMUT THERMOSTATIC GROUP

| CODE | DESCRIPTION | PACK | PACKAGING |
|-------------|------------------------|------|-----------|
| | | | |
| 7.030.01366 | Thermometer for Blumut | 1 | 3 |



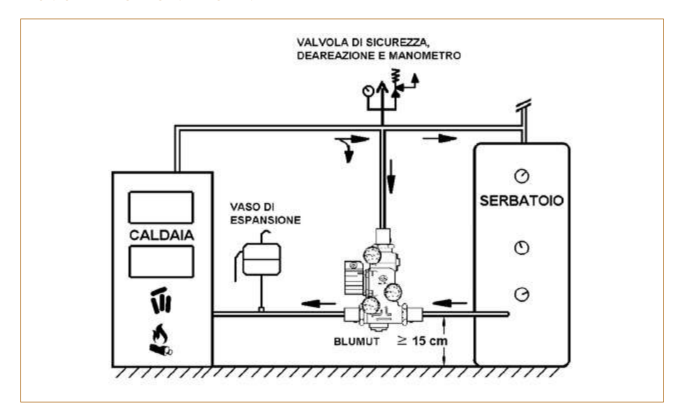
INSULATION KIT

FOR BLUMUT THERMOSTATIC GROUP

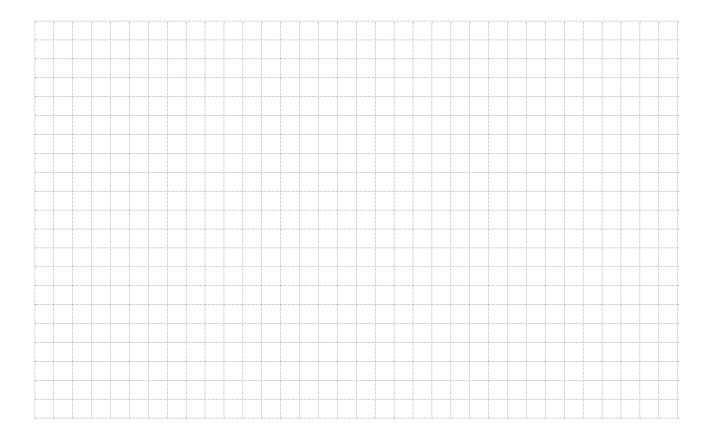
| CODE | DESCRIPTION | | PACKAGING | |
|-------------|-----------------------|---|-----------|--|
| 7.030.01728 | Blumut insulation kit | 1 | 3 | |

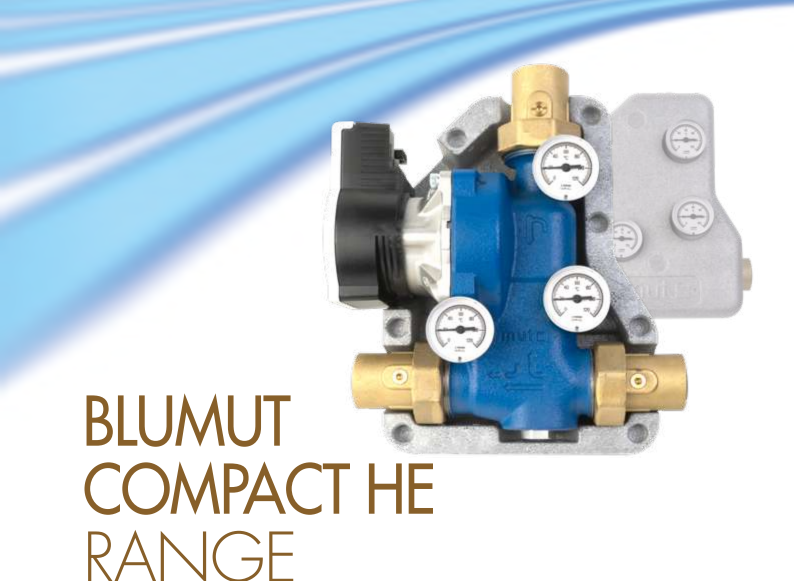


BLUMUT APPLICATION DIAGRAM



Note





THERMOSTATIC ANTI-CONDENSATION GROUP COMPLETE WITH RECIRCULATION PUMP (COMPLETE OF INSULATION KIT)

Blumut Compact is a filling group complete with recycle pump that connects to a solid fuel boiler (pellets, wood, chips...) with one or more accumulation tanks. It is easy to use and functional, very compact and easy to install. Its main characteristic is that it allows a high working temperature to reach the boiler, so stopping the formation of acid condensation. It also guarantees stratified loading of the accumulation tank, limiting the internal mixing of water. Blumut Compact is therefore an efficient anti-condensation and anti-heat shock system that increases boiler return and lengthens boiler life. The thermostatic elements used have different opening temperatures that range from 50 to 87°C. They can be easily replaced, in order to adapt the operation temperature to the different system characteristics. Blumut Compact also favours the natural circulation between boiler and accumulation with the pump stopped, a very important function because a minimum boiler cooling flow rate is guaranteed if the power supply is interrupted.

TECHNICAL DATA



Nominal pressure



Flows' temperature limits 110 °C [max]

























ErP 2009/125 Erp 2015



BLUMUT COMPACT HE

THERMOSTATIC ANTI-CONDENSATION GROUP COMPLETE WITH RECIRCULATION PUMP

| CODE | MODEL | DESCRIPTION | SIZE | PACK | PACKAGING |
|-------------|-------------------|--|------|------|-----------|
| | | | | | |
| 7.030.02016 | BLUMUT COMPACT HE | Blumut Compact HE 50 °C unit With circulation pump Wilo Para 25/7 | 1" | 1 | 1 |
| 7.030.02017 | BLUMUT COMPACT HE | Blumut Compact HE 55 °C unit With circulation pump Wilo Para 25/7 | 1" | 1 | 1 |
| 7.030.02018 | BLUMUT COMPACT HE | Blumut Compact HE 63 °C unit With circulation pump Wilo Para 25/7 | 1" | 1 | 1 |
| 7.030.02019 | BLUMUT COMPACT HE | Blumut Compact HE 72 °C unit With circulation pump Wilo Para 25/7 | 1" | 1 | 1 |
| 7.030.02020 | BLUMUT COMPACT HE | Blumut Compact HE 78 °C unit With circulation pump Wilo Para 25/7 | 1″ | 1 | 1 |



BLUMUT COMPACT (EX - UE MARKETS)

THERMOSTATIC ANTI-CONDENSATION GROUP

| CODE | MODEL | DESCRIPTION | SIZE | PACK | PACKAGING |
|-------------|----------------|---|------|------|-----------|
| | | | | | |
| 7.030.01495 | BLUMUT COMPACT | Blumut filling unit Compact 50° (EX- UE Markets) | 1" | 1 | 1 |
| 7.030.01461 | BLUMUT COMPACT | Blumut filling unit Compact 55° (EX- UE Markets) | 1" | 1 | 1 |
| 7.030.01496 | BLUMUT COMPACT | Blumut filling unit Compact 63° (EX- UE Markets) | 1" | 1 | 1 |
| 7.030.01497 | BLUMUT COMPACT | Blumut filling unit Compact 72° (EX- UE Markets) | 1" | 1 | 1 |
| 7.030.01498 | BLUMUT COMPACT | Blumut filling unit Compact 78° (EX- UE Markets) | 1" | 1 | 1 |

SPECIFICATIONS

* If requested all Blumuts can be supplied with insulation and have G 1 ball valves





THERMOSTATIC ELEMENT

FOR BIUMUT COMPACT

| CODE | DESCRIPTION | PACK | PACKAGING |
|-------------|--|------|-----------|
| | | | |
| 7.030.01488 | Blumut thermostatic element Compact 50 °C | 1 | 1 |
| 7.030.01489 | Blumut thermostatic element Compact 55 °C | 1 | 1 |
| 7.030.01490 | Blumut thermostatic element Compact 63 °C | 1 | 1 |
| 7.030.01491 | Blumut thermostatic element Compact 72 °C | 1 | 1 |
| 7.030.01492 | Blumut thermostatic element Compactt 78 °C | 1 | 1 |
| 7.030.01493 | Blumut thermostatic element Compact83 °C | 1 | 1 |
| 7.030.01494 | Blumut thermostatic element Compact 87 °C | 1 | 1 |



THERMOMETER

FOR BLUMUT COMPACT

| CODE | DESCRIPTION | PACK | PACKAGING |
|-------------|--------------------------------|------|-----------|
| | | | |
| 7.030.01903 | Thermometer for Blumut Compact | 1 | 3 |



| CODE | DESCRIPTION | SIZE | PACK | PACKAGING |
|-------------|---------------------------|-----------|------|-----------|
| | | | | |
| 7.030.01357 | Ball valve for pump | 2"x1"1/4" | 1 | 2 |
| 7.030.01358 | Ball valve for pump | 2"x1" | 1 | 2 |
| 7.030.01499 | Blumut Compact ball valve | 1″1/2x1″ | 1 | 2 |

SPECIFICATIONS

• Minimum order 2 pcs.

BLUMUT APPLICATION DIAGRAM



TDS 3000 RANGE

DIVERTING THERMOSTATIC VALVES FOR SOLAR

TDS 3000 diverter valve is applied in heating systems (especially in solar thermal heating systems), in all those situations when the fluid flow has to be deviated according to its temperature, allowing a correct and precise temperature control according to circuit design specifications or requirements.

TDS 3000 valves are available in 3 sizes (G $\frac{3}{4}$ ", G $\frac{1}{9}$ ", G

The thermostatic diverter valve TDS 3000 does not have electric/electronic devices, with great benefits on function reliability and easy system installation. The single-piece cartridge lid allows a quick and easy replacement of the thermostat. Operation temperature range: $5 \div 110$ °C. Max operation pressure: 10 bar.













TECHNICAL DATA



Type of movement Thermostatic



Nominal pressure 10 bar



Flows' temperature limits 5 ÷ 110 °C [max]



Settable opening temperature values $45 \,^{\circ}\text{C} \div 50 \,^{\circ}\text{C} \div 55 \,^{\circ}\text{C} \div 63 \,^{\circ}\text{C} \div 72 \,^{\circ}\text{C} \div 78 \,^{\circ}\text{C}$





TECHNICAL DATASHEET





TDS 3000 3 VVAY 45 °C



DIVERTING THERMOSTATIC VALVES FOR SOLAR









| CODE | MODEL | DESCRIPTION | | PN | KVS | PACK | PACKAGING |
|-------------|----------|---|-------|----|-----|------|-----------|
| | | | | | | | |
| 7.030.02147 | TDS 3000 | Solar diverting valve TDS 3000 - G 3/4 - 45 °C | 3/4" | 10 | 8 | 1 | 5 |
| 7.030.02148 | TDS 3000 | Solar diverting valve TDS 3000 - G 1 - 45 °C | 1" | 10 | 9 | 1 | 5 |
| 7.030.02149 | TDS 3000 | Solar diverting valve TDS 3000 - G 1 1/4 - 45°C | 1″1/4 | 10 | 10 | 1 | 5 |



TDS 3000 3 WAY 50 °C



DIVERTING THERMOSTATIC VALVES FOR SOLAR









| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|----------|---|-------|----|-----|------|-----------|
| | | | | | | | |
| 7.030.02150 | TDS 3000 | Solar diverting valve TDS 3000 - G 3/4 - 50 °C | 3/4" | 10 | 8 | 1 | 5 |
| 7.030.02151 | TDS 3000 | Solar diverting valve TDS 3000 - G 1 - 50 °C | 1″ | 10 | 9 | 1 | 5 |
| 7.030.02152 | TDS 3000 | Solar diverting valve TDS 3000 - G1 1/4 - 50 °C | 1″1/4 | 10 | 10 | 1 | 5 |

SPECIFICATIONS

Available in 3 size (G ¾" G 1", G 1"1/4).





TDS 3000 3 WAY 55 °C



DIVERTING THERMOSTATIC VALVES FOR SOLAR









| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|----------|--|-------|----|-----|------|-----------|
| 7.030.02116 | TDS 3000 | Solar diverting valve TDS 3000 - G 3/4 - 55 °C | 3/4" | 10 | 8 | 1 | 5 |
| 7.030.02125 | TDS 3000 | Solar diverting valve TDS 3000 - G 3/4 - 50 °C |]" | 10 | 9 | 1 | 5 |
| 7.030.02126 | TDS 3000 | Solar diverting valve TDS 3000 - G 1/4 - 55 °C | 1"1/4 | 10 | 10 | 1 | 5 |







VALVES FOR SOLAR









| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|----------|---|-------|----|-----|------|-----------|
| | | | | | | | |
| 7.030.02153 | TDS 3000 | Solar diverting valve TDS 3000 - G 3/4 - 63 °C | 3/4" | 10 | 8 | 1 | 5 |
| 7.030.02154 | TDS 3000 | Solar diverting valve TDS 3000 - G 1-63 °C | 1" | 10 | 9 | 1 | 5 |
| 7.030.02155 | TDS 3000 | Solar diverting valve TDS 3000 - G 1 1/4 - 63°C | 1″1/4 | 10 | 10 | 1 | 5 |

SPECIFICATIONS

Available in 3 size (G 3/4" G 1", G 1"1/4).



TDS 3000 3 WAY 72 °C



DIVERTING THERMOSTATIC VALVES FOR SOLAR









| CODE | MODEL | DESCRIPTION | | PN | KVS | PACK | PACKAGING |
|-------------|----------|--|-------|----|-----|------|-----------|
| | | | | | | | |
| 7.030.02156 | TDS 3000 | Solar diverting valve TDS 3000 - G 3/4 - 72 °C | 3/4" | 10 | 8 | 1 | 5 |
| 7.030.02157 | TDS 3000 | Solar diverting valve TDS 3000 - G 1 - 72 °C | 1″ | 10 | 9 | 1 | 5 |
| 7.030.02158 | TDS 3000 | Solar diverting valve TDS 3000 - G 1 1/4 - 72 °C | 1″1/4 | 10 | 10 | 1 | 5 |



TDS 3000 3 WAY 78 °C



DIVERTING THERMOSTATIC VALVES FOR SOLAR









| CODE | MODEL | DESCRIPTION | | PN | KVS | PACK | PACKAGING |
|-------------|----------|--|-------|----|-----|------|-----------|
| | | | | | | | |
| 7.030.02159 | TDS 3000 | Solar diverting valve TDS 3000 - G 3/4 - 78 °C | 3/4" | 10 | 8 | 1 | 5 |
| 7.030.02160 | TDS 3000 | Solar diverting valve TDS 3000 - G 1 - 78 °C | 1″ | 10 | 9 | 1 | 5 |
| 7.030.02161 | TDS 3000 | Solar diverting valve TDS 3000 - G 1 1/4 - 78 °C | 1″1/4 | 10 | 10 | 1 | 5 |

SPECIFICATIONS

- Available in 3 size (G ¾" G 1", G 1"1/4).
- Designed for high temperatures



CARTRIDGE KIT FOR TDS 3000 VALVES

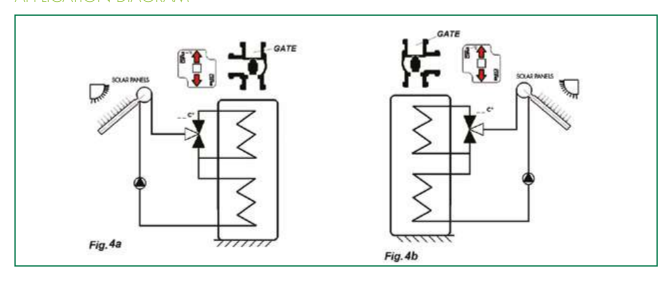
| CODE | MODEL | DESCRIPTION | PACK | PACKAGING |
|-------------|---------------|--------------------------------|------|-----------|
| 7.030.02163 | Cartridge kit | Cartridge kit TDS 3000 - 45 °C | 1 | 1 |
| 7.030.02164 | Cartridge kit | Cartridge kit TDS 3000 - 50 °C | 1 | 1 |
| 7.030.02128 | Cartridge kit | Cartridge kit TDS 3000 - 55 °C | 1 | 1 |
| 7.030.02165 | Cartridge kit | Cartridge kit TDS 3000 - 63 °C | 1 | 1 |
| 7.030.02166 | Cartridge kit | Cartridge kit TDS 3000 - 72 °C | 1 | 1 |
| 7.030.02167 | Cartridge kit | Cartridge kit TDS 3000 - 78 °C | 1 | 1 |



SHELL INSULATION KIT FOR TDS 3000 VALVES

| CODE | MODEL DESCRIPTION | | PACK | PACKAGING |
|-------------|-------------------|--|------|-----------|
| | | | | |
| 7.030.02209 | Shell kit | Shell insulation kit V3000 3 Way TM - TD3000 | 1 | 1 |

APPLICATION DIAGRAM





TWR RAX RANGE

THERMOSTATIC MIXING VALVES

TVVR RAX serie of thermostatic mixing valves, with body in antidezincification brass [CR] suitable for water for human use, have been designed for use in domestic water or heating systems served, for example, by a solar thermal system with natural or forced circulation . Their function is to keep the temperature of the mixed water constant (central MIX water outlet) to the user even when may vary the conditions of:

- temperature;
- supply pressure;
- flow rate of hot (H) and cold (C) water, coming from the side inlets.

TWR RAX thermostatic mixing valves have a temperature regulation range suitable for use as domestic hot water. The valve is supplied with pre-setting of the mixed water temperature at the outlet (MIX) to the minimum settable value - the tamper evident stamp (SIG), placed between the adjustment cap and the valve body - must be intact in the new product supplied.

The setting and fixing of the calibration of the water temperature leaving the central mixed way (MIX) must be carried out during installation by the installer. The valves have been studied and designed to be extremely compact, reliable and at the same time to guarantee high flow rates (high Kvs).

















TWR RAX RANGE THERMOSTATIC MIXING VALVES



TECHNICAL DATA



Type of valve movement Thermostatic mixer valves



Type of movement Manual



Nominal pressure PN10



Max. ratio between input pressure (H-C o C-H)



Max difference between the incoming pressure (H-C or C-H)



Fluid temperature (adjustable) range 30°C ÷ 65°C



Temperature accuracy



± 4K



Flows' temperature limits



4 bar



Working Fluid

Acqua calda sanitaria Acqua per impianti termici, soluzioni glicolate (max 30%)



Flow coefficient Kvs

([m3/h] at $\Delta P = 1$ bar) Kvs = 2.4



Available Fittings Threads [ISO 228/1]



G ¾" male G 1" male

G $\frac{1}{2}$ " male with pipe unions

G 1" female with pipe unions

*PED 2014/68/EU, item 4.3

Pressure Equipment in conformity with PED 2014/68/EU, article 4.3 (sound engineering pratice). According to the directive the equipment shall not carry any CE-mark.

| MATERIALS | |
|-------------------|--|
| Valve body | Dezinfication resistant brass CB 770S (CR) |
| T adjusting screw | Brass |
| Shutter | PPS GF40 (DW) |
| Top closing tap | PPS GF40 (DW) |
| Adjustment knob | PA66 GF25 UL94 V0 |
| Springs | Stainless steel AISI 302 |
| Sealing O-Rings | EPDM Perox (DW) |

^{*} Note: All the materials and components used are included in the current Positive list 4MS, i.e. materials suitable for water intended for human consumption (domestic hot water - DW)

INSTALLATION

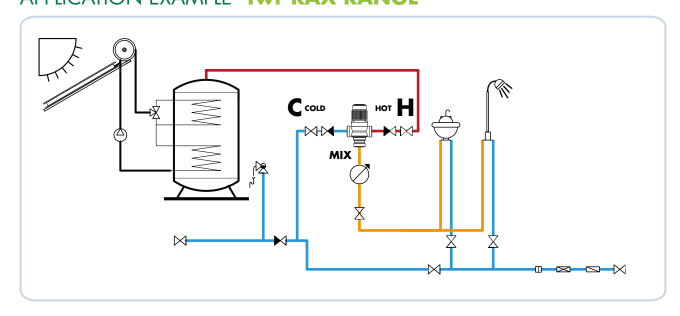
Before installing the mixer, the pipes must be washed to prevent the impurities in circulation from compromising its performance. It is always recommended to install filters of adequate capacity at the water inlet from the water supply.

Thermostatic mixing valves can be installed in any position, both vertical and horizontal.

On the body of the mixer are highlighted:

- Hot water inlet with letter "H" (Hot)
- Cold water inlet with letter "C" (Cold)
- Mixed water outlet with "MIX" writing

APPLICATION EXAMPLE TWO RAX RANGE



SIZE DATA



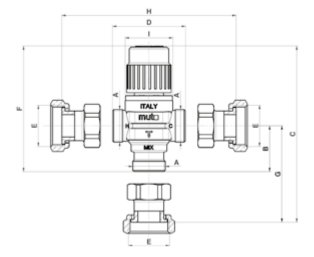
Twr RAX 20E cod. 7.030.02746 Twr RAX 25E cod. 7.030.03000

| CODE | MOD | B [mm] | C [mm] | E [ISO 228/1] | H [mm] | l [mm] |
|-------------|---------|--------|------------------|------------------|-----------|-----------|
| 7.030.02746 | RAX 20E | 37 | 99 [MAX 106] | G 3/4" B | 59 | Ø 39 |
| 7.030.03000 | RAX 25E | 39 | 101 [MAX 108] | G 1" B | 63 | Ø 39 |





Twr RAX 25 FFF cod. 7.030.02932

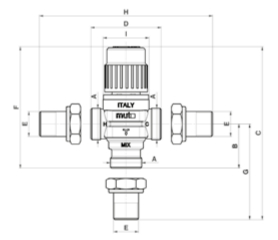


| A | B | C | D | E | F | G | H | l |
|-------------|------|------------------|------|-------------|-----------------|------|------|------|
| [ISO 228/1] | [mm] | [mm] | [mm] | [ISO 228/1] | [mm] | [mm] | [mm] | [mm] |
| G ¾" B | 37 | 122 [MAX 129] | 59 | G1" | 99 [MAX 106] | 60 | 105 | Ø 39 |

Size in [mm]







Twr RAX 15 MMM cod. 7.030.02931

| A | B | C | D | E | F | G | H | l |
|-------------|------|------------------|------|-------------|--------------------|------|------|------|
| [ISO 228/1] | [mm] | [mm] | [mm] | [ISO 228/1] | [mm] | [mm] | [mm] | [mm] |
| G ¾" B | 37 | 129 [MAX 136] | 59 | G ½″ B | 99 [MAX 106] | 67 | 119 | Ø 39 |

Size in [mm]





entry/exit and mixing

WARNING!

Given the particular intended uses of the thermostatic mixer, its commissioning must be carried out according to the regulations in force by qualified personnel, using suitable temperature measuring instruments.

It is recommended to use a digital thermometer to measure the temperature of the mixed wate.





TVVR RAX **20E - 25E**



WITHOUT PIPE UNIONS





| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|-------------|---|------|----|-----|------|-----------|
| | | | | | | | |
| 7.030.02746 | TWR-RAX 20E | Thermostatic Mixer Valve adjustable 30-65° - 3/4" Male gas connections - interaxes 59 | 3/4" | 10 | 2,4 | 1 | 5 |
| 7.030.03000 | TWR-RAX 25E | Thermostatic Mixer Valve adjustable 30-65° -1" Male gas connections - interaxes 63 | 1" | 10 | 2,4 | 1 | 5 |



TVVR RAX 25 FFF THERMOSTATIC MIXING VALVES



WITH FEMALE PIPE UNIONS





| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|---------------|--|------|----|-----|------|-----------|
| | | | | | | | |
| 7.030.02932 | TWR-RAX 25FFF | Thermostatic Mixer Valve adjustable 30-65° - 1" Female gas connections - interaxes 105 | 1" | 10 | 2,4 | 1 | 5 |



WR RAX 15 MMM THERMOSTATIC MIXING VALVES



WITH MALE PIPE UNIONS





| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|--------------|--|------|----|-----|------|-----------|
| | | | | | | | |
| 7.030.02931 | TWR-RAX15MMM | Thermostatic Mixer Valve adjustable 30-65° - 1/2" Male gas connections - interaxes 119 | 1/2″ | 10 | 2,4 | 1 | 5 |



The RA thermostatic mixing valves are used in hot water systems for sanitary use. They keep the temperature of the mixed water supplied to the user constant even when the conditions listed below vary:

- TEMPERATURE
- SUPPLY PRESSURE
- INCOMING HOT AND COLD WATER FLOW

The RA thermostatic mixing valves have a temperature range that is ideal for heating a centralised water system with heater. They also have an internal anti-limestone.









TECHNICAL DATA



Type of movement Thermostatic



Max. ratio between input pressures (H/C or C/H)



Nominal pressure PN10



Flows' temperature limits 120 °C [max]



Flows' adjustment tiera & 5.7.
30 ÷ 60 °C [precision ±2 °C] Flows' adjustment field at output (mix)











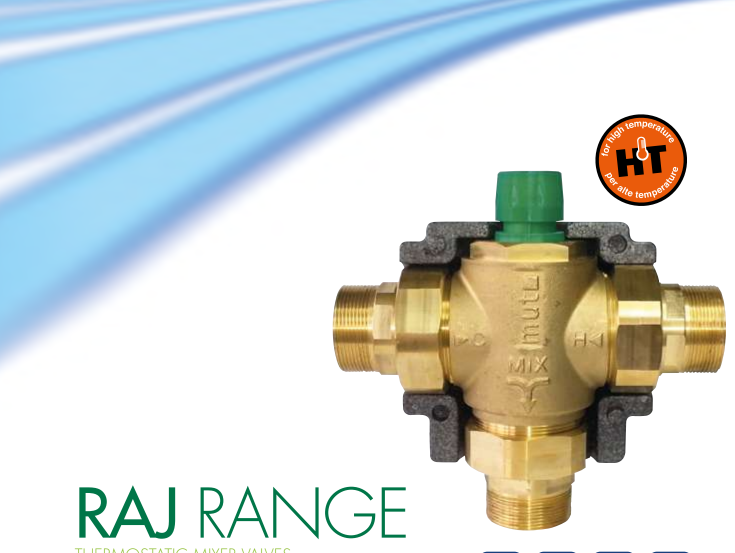




VALVE RA RANGE

THERMOSTATIC MIXER VALVES

| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK. | PACKAGING |
|-------------|-------------------|--|------|----|-------------|-------|-----------|
| | | | | | | | |
| 7.030.01124 | TWR-RA 15 E solar | Adjustable thermostat mixer valve DN 15 M - 30/60 $^{\circ}\text{C}$ with pipe connections | 1/2″ | 10 | 1,7 | 1 | 5 |
| 7.030.01123 | TWR-RA 20 E solar | Adjustable thermostat mixer valve DN 20 M - 30/60 °C with pipe connections | 3/4" | 10 | 1 <i>,7</i> | 1 | 5 |
| 7.030.01122 | TWR-RA 25 E solar | Adjustable thermostat mixer valve DN 25 M 30/60 °C | 1" | 10 | 1,7 | 1 | 5 |





The RAJ thermostatic mixing valves are applied in hot water sanitary systems production and distribution to users.

They guarantee a constant temperature (according to temperature set point value) of the mixed water to the users, even when the following conditions vary:

- Temperature of water flows before mixing (incoming hot water and cold water flows)
- Supply pressure
- Flow rates of incoming hot and cold water

The thermostatic mixing valves RAJ have a temperature range (adjustable), suitable for central water heating systems. The valve is provided as standard with a thermal insulating shell to reduce heat loss and avoid burns. The adjustable thermostatic mixing valves RAJ are available in 3 sizes (G 1 1/4", G 1 1/2", G 2").

Max hot water temperature inlet: 110 °C. Max working pressure (static): 14 bar.











TECHNICAL DATA



Type of movement Thermostatic



Nominal pressure PN14



Max. ratio between input pressures (H/C or C/H)



Fl temperature limits 5 ÷ 110 °C [max]



Flows' adjustment range at output (mix) RAJ (R 1 1 /4"): 30 ÷ 65 °C - RAJ (R 1 1 /2"; R 2"): $35 \div 65$ °C [precision: ± 2 °C]











TECHNICAL DATASHEET





RAJ 3 WAY THERMOSTATIC VALVE











| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|---------|---|---------|----|------|------|-----------|
| | | | | | | | |
| 7.030.01732 | TWR-RAJ | Thermostatic radiator valve with nuts and connections of R 1" $1/4$ solar | R1" 1/4 | 14 | 9,1 | 1 | 1 |
| 7.030.01731 | TWR-RAJ | Thermostatic radiator valve with nuts and connections of R 1" 1/2 solar | R1" 1/2 | 14 | 14,5 | 1 | 1 |
| 7.030.01730 | TWR-RAJ | Thermostatic radiator valve with nuts and connections of R 2" solar | R2" | 14 | 19 | 1 | 1 |



FOR THERMOSTATIC RADIATOR VALVE

| CODE | MODEL | DESCRIPTION | PACK | PACKAGING |
|-------------|---------------|--|------|-----------|
| | | | | |
| 7.030.01744 | Cartridge kit | Cartridge kit for RAJ thermostatic radiator valve, R 2" and R 1" 1/2 | 1 | 1 |
| 7.030.01745 | Cartridge kit | Cartridge kit for RAJ thermostatic radiator valve, R 1" 1/4 | 1 | 1 |



SOLAR KIT

Offers double operation in a compact and efficient manner using thermostatic components only. This makes it completely independent, and makes installation much easier. The kit is made up of two thermostatic devices and a T connecting collector. If the water that enters from the solar collector is not hot enough, it is diverted towards a heater (e.g. wall heater) by the thermostatic shunt valve, and is mixed to the temperature required by the thermostatic mixer when it exits hot from the heater. If the water entering from the solar collector is warm enough, it is diverted towards the thermostatic mixer and directly mixed for use. Solar energy is used efficiently.









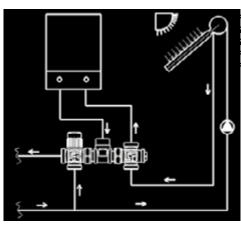












ANNELLI SOLARI OLAR PANELS OLARPANEELE ANNEAUX SOLAIRES ANELES SOLARES

TECHNICAL DATA



Type of movement Thermostatic



Nominal pressure 10 bar



Fluid's temperature limits 5 ÷ 120 °C [max]



Settable opening temperature values $45^{\circ}/55^{\circ}$; $30 \div 60^{\circ}\text{C}$





TECHNICAL DATASHEET





THERMAL SOLAR KIT













| CODE | DESCRIPTION | PACK | PACKAGING |
|-------------|--|------|-----------|
| | | | |
| 7.030.01195 | Thermal solar kit (45/55°C) (30/60°C) | 1 | 1 |
| 7.030.01633 | Thermal solar kit with G 3/4 (45/55°C) (30/60°C) connections | 1 | 1 |
| 7.030.01634 | Thermal solar kit with G 1 (45/55°C)(30/60°C) connections | 1 | 1 |
| 7.030.03122 | Shell insulation Solar Kit VTD - RAW | 1 | 3 |



TD 3 WAY













| CODE | DESCRIPTION | KVS | PACK | PACKAGING |
|-------------|-----------------------------|-----|------|-----------|
| | | | | |
| 7.030.01446 | Valve VTD 25E 45 °C - 55 °C | 1,5 | 1 | 5 |
| 7.030.01635 | Valve VTD 25E 40 °C - 50 °C | 1,5 | 1 | 5 |



RAW 3 WAY

THERMOSTATIC VALVE ADJUSTABLE

WITH PIPE UNIONS









| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|----------------------|--|------|----|-----|------|-----------|
| | | | | | | | |
| 7.030.02049 | TWR-RAW 25E Solar | Adjustable thermostatic mixing valve DN 25 M, without nozzles - 30-60°C" | 1″ | 10 | 1,6 | 1 | 5 |



INSULATION SHELL

CODE DESCRIPTION PACK PACKAGING

7.030.03122 KIT SOLAR insulation shell - VTD - RAW 1



















CODE DESCRIPTION PACK PACKAGING

7.030.02113 Motorized solar kit with ball valve mod. TMO













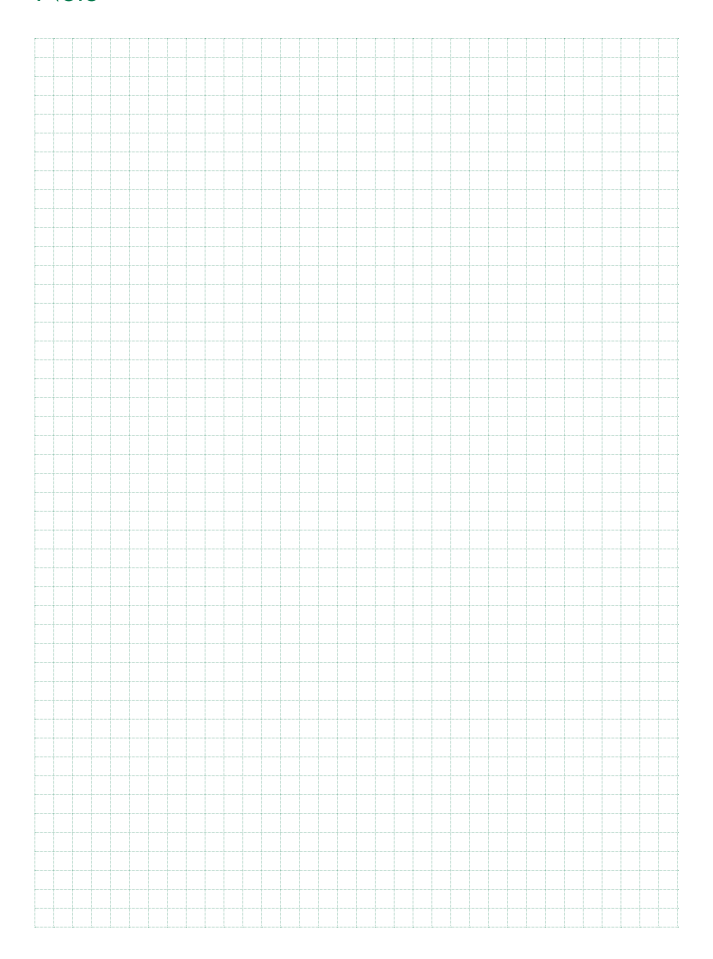




CODE DESCRIPTION PACK PACKAGING

7.030.01609 Motorized thermal solar kit with G 1 230 V ($45/55^{\circ}$ C) connections

1





VMR HT SOLAR

ZONE VALVES WITH SHUTOFF

VMR valves are motorized valves used in home applications and small installations to control the flow of hot and cold water. They can be connected as deviator or mixer valves in central heating or cooling systems.

















TECHNICAL DATA



Type of movement SSPDT, SPST, 3 points according to the model



Max. differential pressure 392 kPa



Nominal pressure PN10



Insulation class I Ref. European Directive EN 60730

IP 40 Ref. European Directive IEC EN60529



Protection rating



Way commutation time 6 sec.



Way commutation time



Flows' temperature limits 5 ÷ 120 °C [max]















- FEMALE CONNECTIONS
- BIPOLAR EXTERNAL ELECTRIC CONTROL SPDT
- AVAILABLE WITH 24 V MOTOR

VMR HT 2 WAY 2-WAY CLICK-CLOCK ZONE VALVES *1 *2

| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|-------------------------|--|------|----|-----|------|-----------|
| 7.030.00451 | VMR 15-2 SPDT CR M1S | 2-way valve - 230 V - Female gas union - with fast coupling - no cable - with auxiliary micro - for high temperatures | 1/2" | 10 | 3,0 | 1 | 5 |
| 7.030.00452 | VMR 20-2 SPDT CR M1S | 2-way valve - 230 V - Female gas union - with fast coupling - no cable - with auxiliary micro - for high temperatures | 3/4" | 10 | 5,3 | 1 | 5 |
| 7.030.00453 | VMR 25-2 SPDT CR M1S | 2-way valve - 230 V - Female gas union - with fast coupling - no cable - with auxiliary micro - for high temperatures | 1″ | 10 | 6,0 | 1 | 5 |









- MALE CONNECTIONS
- BIPOLAR EXTERNAL ELECTRIC CONTROL SPDT
- AVAILABLE WITH 24 V MOTOR

VMR HT 2 WAY

V2-WAY CLICK-CLOCK ZONE VALVES *1 *2

| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|--------------------------|--|------|----|-----|------|-----------|
| 7.030.00454 | VMR 20-2E SPDT CR M1S | 2-way valve - 230 V - Male gas union - with fast coupling - no cable - with auxiliary micro - for high temperatures | 3/4" | 10 | 5,3 | 1 | 5 |
| 7.030.00455 | VMR 25-2E SPDT CR M1S | 2-way valve - 230 V - Male gas union - with fast coupling - no cable - with auxiliary micro - for high temperatures | 1″ | 10 | 6,0 | 1 | 5 |

SPECIFICATIONS

- *1 All the VMR series valves can be supplied with a 24 V motor
- *2 All the VMR series valves can be supplied with a fi cable (refer to MUT for the codes)









- CONNECTIONS FOR COPPER PIPES
- BIPOLAR EXTERNAL ELECTRIC CONTROL SPDT
- AVAILABLE WITH 24 V MOTOR

VMR HT 2 WAY

2-WAY CLICK-CLOCK ZONE VALVES *1 *2

| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|---------------------------|---|----------|----|-----|------|-----------|
| 7.030.00456 | VMR 22-2EB SPDT CR M1S | 2-way valve - 230 V - with fast coupling - no cable - with auxiliary micro - with connections for copper pipes- complete with nuts - ferrules - for high temperatures | 22 mm | 10 | 5,3 | 1 | 5 |
| 7.030.00457 | VMR 28-2B SPDT CR M1S | 2-way valve - 230 V - with fast coupling - no cable - with auxiliary micro - with connections for copper pipes- complete with nuts - ferrules - for high temperatures | 28 mm | 10 | 6,0 | 1 | 5 |









- FEMALE CONNECTIONS
- UNIPOLAR EXTERNAL ELECTRIC CONTROL SPST (WITH BUILT-IN RELAY)
- AVAILABLE WITH 24 V MOTOR

VMR HT 2 WAY

2-WAY CLICK-CLOCK ZONE VALVES $\star^1 \star^2$

| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|-------------------------|---|------|----|-----|------|-----------|
| | | | | | | | |
| 7.030.00458 | VMR 15-2 SPST CR M1S | 2-way valve - 230 V - Female gas union - with fast coupling - no cable - with auxiliary micro - for high temperatures | 1/2″ | 10 | 3,0 | 1 | 5 |
| 7.030.00459 | VMR 20-2 SPST CR M1S | 2-way valve - 230 V - Female gas union - with fast coupling - no cable - with auxiliary micro - for high temperatures | 3/4" | 10 | 5,3 | 1 | 5 |
| 7.030.00460 | VMR 25-2 SPST CR M1S | 2-way valve - 230 V - Female gas union - with fast coupling - no cable - with auxiliary micro - for high temperatures | 1" | 10 | 6,0 | 1 | 5 |

SPECIFICATIONS

- *1 All the VMR series valves can be supplied with a 24 V motor
- *2 All the VMR series valves can be supplied with a fi cable (refer to MUT for the codes)









- MALE CONNECTIONS
- UNIPOLAR EXTERNAL ELECTRIC CONTROL SPST (WITH BUILT-IN RELAY)
- AVAILABLE WITH 24 V MOTOR

VMR HT 2 WAY

2-WAY CLICK-CLOCK ZONE VALVES *1 *2

| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|-------|--|------|----|-----|------|-----------|
| | | | | | | | |
| 7.030.00461 | | 2-way valve - 230 V - Male gas union - with fast coupling - no cable - with auxiliary micro - for high temperatures | 3/4" | 10 | 5,3 | 1 | 5 |
| 7.030.00462 | | 2-way valve - 230 V - Male gas union - with fast coupling - no cable - with auxiliary micro - for high temperatures | 1″ | 10 | 6,0 | 1 | 5 |









- CONNECTIONS FOR COPPER PIPES
- UNIPOLAR EXTERNAL ELECTRIC CONTROL SPST (WITH BUILT-IN RELAY)
- AVAILABLE WITH 24 V MOTOR

VMR HT 2 WAY

2-WAY CLICK-CLOCK ZONE VALVES *1 *2

| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|---------------------------|--|-------|----|-----|------|-----------|
| | | 2-way valve - 230 V - with fast coupling - no cable - with auxiliary | | | | | |
| 7.030.00463 | VMR 22-2EB SPST CR M1S | micro - with connections for copper pipes - complete with nuts - ferrules - for high temperatures | 22 mm | 10 | 5,3 | 1 | 5 |
| 7.030.00464 | VMR 28-2B SPST CR M1S | 2-way valve - 230 V - with fast coupling - no cable - with auxiliary micro - with connections for copper pipes - complete with nuts - ferrules - for high temperatures | 28 mm | 10 | 6,0 | 1 | 5 |



SHUTTER SHUTOFF SET FOR 2-WAY VALVES

| CODE | MODEL | DESCRIPTION | PACK | PACKAGING |
|-------------|---------|--|------|-----------|
| | | | | |
| 7.030.00476 | KIT VMR | Shutoff set for 2-way valves - for high temperatures | 1 | 5 |









- FEMALE CONNECTIONS
- BIPOLAR EXTERNAL ELECTRIC CONTROL SPDT
- AVAILABLE WITH 24 V MOTOR

VMR HT 3 WAY 2-WAY CLICK-CLOCK ZONE VALVES *1 *2

| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|-----------------------|---|------|----|-----|------|-----------|
| | | | | | | | |
| 7.030.00439 | VMR 15 SPDT CR M1S | $3\mbox{-way}$ valve - $230\mbox{ V}$ - Female gas connections - with fast coupling - no cable - with auxiliary micro - for high temperatures | 1/2″ | 10 | 3,5 | 1 | 5 |
| 7.030.00440 | VMR 20 SPDT CR M1S | 3-way valve - 230 V - Female gas connections - with fast coupling - no cable - with auxiliary micro - for high temperatures | 3/4" | 10 | 7,0 | 1 | 5 |
| 7.030.00441 | VMR 25 SPDT CR M1S | 3-way valve - 230 V - Female gas connections - with fast coupling - no cable - with auxiliary micro - for high temperatures | 1" | 10 | 8,0 | 1 | 5 |









- MALE CONNECTIONS
- BIPOLAR EXTERNAL ELECTRIC CONTROL SPDT
- AVAILABLE WITH 24 V MOTOR

VMR HT 3 WAY 3-WAY CLICK-CLOCK ZONE VALVES *1 *1

| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|-------|---|------|----|-----|------|-----------|
| | | | | | | | |
| 7.030.00442 | | 3 way valve - 230 V - Male Gas connections - with quick connector - no cable - with auxiliary micro - for high temps. | 3/4" | 10 | 7,0 | 1 | 5 |
| 7.030.00443 | | 3 way valve - 230 V - Male Gas connections - with quick connector - no cable - with auxiliary micro - for high temps. | 1″ | 10 | 8,0 | 1 | 5 |

SPECIFICATIONS

- *1 All the VMR series valves can be supplied with a 24 V motor
- *2 All the VMR series valves can be supplied with a fi cable (refer to MUT for the codes)









- CONNECTIONS FOR COPPER PIPES
- BIPOLAR EXTERNAL ELECTRIC CONTROL SPDT
- AVAILABLE WITH 24 V MOTOR

VMR HT 3 WAY 3-WAY CLICK-CLOCK ZONE VALVES* 1 *2

| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|----------------------------|---|----------|----|-----|------|-----------|
| 7.030.00467 | VMR 22EB SPDT CR M1S | 3-way valve - 230 V - with fast coupling - no cable - with auxiliary micro - with connections for copper pipes- complete with nuts - ferrules - for high temperatures | 22 mm | 10 | 7,0 | 1 | 5 |
| 7.030.00444 | VMR 28B SPDT CR M1S | 3-way valve - 230 V - with fast coupling - no cable - with auxiliary micro - with connections for copper pipes- complete with nuts - ferrules - for high temperatures | 28 mm | 10 | 8,0 | 1 | 5 |









- FEMALE CONNECTIONS
- UNIPOLAR EXTERNAL ELECTRIC CONTROL SPST (WITH BUILT-IN RELAY)
- AVAILABLE WITH 24 V MOTOR

VMR HT 3 WAY 3-WAY CLICK-CLOCK ZONE VALVES *1 *2

| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|--------------------------|---|------|----|-----|------|-----------|
| 7.030.00445 | VMR 15 SPST CR M1S | 3-way valve - 230 V - Female gas connections - with fast coupling - no cable - with auxiliary micro - for high temperature | 1/2″ | 10 | 3,5 | 1 | 5 |
| 7.030.00446 | VMR 20 SPST CR M1S | 3-way valve - 230 V - Female gas connections - with fast coupling - no cable - with auxiliary micro - for high temperature | 3/4" | 10 | 7,0 | 1 | 5 |
| 7.030.00447 | VMR 25 SPST CR M1S | 3-way valve - 230 V - Female gas connections - with fast coupling - no cable - with auxiliary micro - for high temperature | 1″ | 10 | 8,0 | 1 | 5 |

SPECIFICATIONS

- *1 All the VMR series valves can be supplied with a 24 V motor
- *2 All the VMR series valves can be supplied with a fi cable (refer to MUT for the codes)











- MALE CONNECTIONS
- UNIPOLAR EXTERNAL ELECTRIC CONTROL SPST (WITH BUILT-IN RELAY)
- AVAILABLE WITH 24 V MOTOR

3-WAY CLICK-CLOCK ZONE VALVES *1 *2

| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|---------------------------|--|------|----|-----|------|-----------|
| | | | | | | | |
| 7.030.00448 | VMR 20E SPST CR M1S | 3-way valve - 230 V - Male gas connections - with fast coupling - no cable - with auxiliary micro - for high temperature | 3/4" | 10 | 7,0 | 1 | 5 |
| 7.030.00449 | VMR 25E SPST CR M1S | 3-way valve - 230 V - Male gas connections - with fast coupling - no cable - with auxiliary micro - for high temperature | 1" | 10 | 8,0 | 1 | 5 |









- CONNECTIONS FOR COPPER PIPES
- UNIPOLAR EXTERNAL ELECTRIC CONTROL SPST (WITH BUILT-IN RELAY)
- AVAILABLE WITH 24 V MOTOR

HT 3 WAY

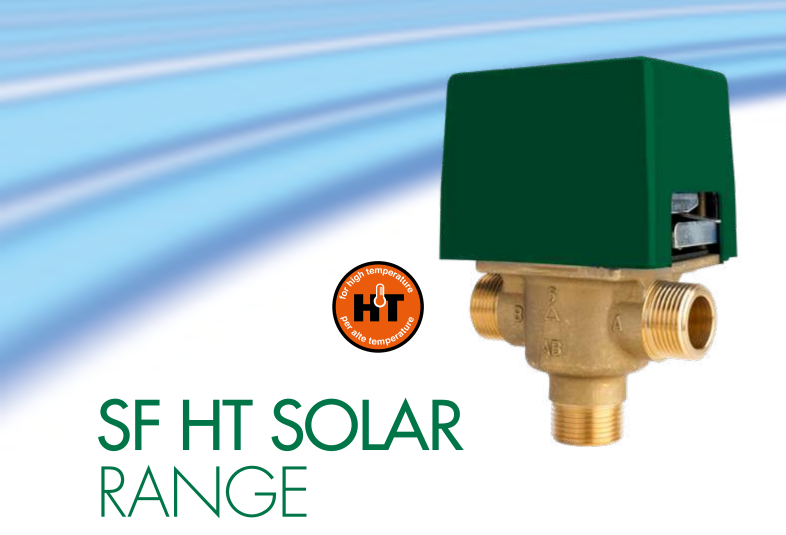
3-WAY CLICK-CLOCK ZONE VALVES *1 *2

| CODEW | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|----------------------------|---|-------|----|-----|------|-----------|
| 7.030.00466 | VMR 22EB SPST CR M1S | 3-way valve - 230 V - with fast coupling - no cable - with auxiliary micro - with connections for copper pipe - complete with nuts - ferrules - for high temperatures | 22 mm | 10 | 7,0 | 1 | 5 |
| 7.030.00450 | VMR 28B SPST CR M1S | 3-way valve - 230 V - with fast coupling - no cable - with auxiliary micro - with connections for copper pipe - complete with nuts - ferrules - for high temperatures | 28 mm | 10 | 8,0 | 1 | 5 |



SHUTOFF SET FOR 3-VVAY VALVES

| CODE | MODEL | DESCRIPTION | PACK | PACKAGING |
|-------------|---------|--|------|-----------|
| | | | | |
| 7.030.00475 | KIT VMR | Shutoff set for 3-way valves - for high temperatures | 1 | 5 |



ZONE VALVES WITH SPRING RETURN*

These are powered by an electric motor and can assume two operating positions depending on whether the motor is activated or not. One or two auxiliary switches can be installed on request. These are activated when the valve switches.

The valves are equipped with an external lever for manual positioning of the shut-off ball in a central position.





















TECHNICAL DATA



Type of movement Spring return



Max. differential pressure 90.2 kPa (2way); $62 \div 154$ kPa (3way)



Nominal pressure PN10



Insulation class II Rif. Norma Europea EN60730



Protection rating IP 22 Rif. Norma Europea CEI EN 60529



Way commutation time 10 sec./ 20 sec. (2/3 way)



Way commutation time 4 sec./ 10 sec. (2/3 way)



Fl temperature limits 5 ÷ 120 °C [max]



Cable length 1000 mm











DATASHEET SF 3 VVAY













- FEMALE CONNECTIONS
- WITH AUXILIARY MICRO
- AVAILABLE WITH 24 V AND 110 V MOTOR

ZONE VALVES WITH SPRING RETURN*

| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|------------|---|------|----|-----|------|-----------|
| 7.030.00422 | SF 15-2 M1 | 2-way valve - 230 V - Female gas connections with auxiliary micro - for high temperatures | 1/2″ | 10 | 6,0 | 1 | 5 |
| 7.030.00423 | SF 20-2 M1 | 2-way valve - 230 V - Female gas connections with auxiliary micro - for high temperatures | 3/4" | 10 | 8,0 | 1 | 5 |
| 7.030.00424 | SF 25-2 M1 | 2-way valve - 230 V - Female gas connections with auxiliary micro - for high temperatures | 1″ | 10 | 10 | 1 | 5 |











- MALE CONNECTIONS
- WITH AUXILIARY MICRO
- AVAILABLE WITH 24 V AND 110 V MOTOR

ZONE VALVES WITH SPRING RETURN*

| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|--------------|---|------|----|-----|------|-----------|
| | | | | | | | |
| 7.030.00425 | SF 15-2 E M1 | 2-way valve - 230 V - Male gas connections with auxiliary micro - for high temperatures | 1/2″ | 10 | 6,0 | 1 | 5 |
| 7.030.00426 | SF 20-2 E M1 | 2-way valve - 230 V - Male gas connections with auxiliary micro - for high temperatures | 3/4" | 10 | 8,0 | 1 | 5 |
| 7.030.00427 | SF 25-2 E M1 | 2-way valve - 230 V - Male gas connections with auxiliary micro - for high temperatures | 1″ | 10 | 10 | 1 | 5 |

SPECIFICATIONS

* All the valves in the SF and SFC series can be supplied with 24 V and 110 V motors (please contact MUT for codes)











- CONNECTIONS FOR COOPER PIE
- WITH AUXILIARY MICRO
- AVAILABLE WITH 24 V AND 110 V MOTOR

SF HT 2 VVAY

ZONE VALVES WITH SPRING RETURN*

| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|---------------|--|-------|----|-----|------|-----------|
| 7.030.00428 | SF 15-2 EB M1 | 2-way valve - 230 V - connections for copper pipe with auxiliary micro - complete with nuts - ferrules for high temperatures | 15 mm | 10 | 6,0 | 1 | 5 |
| 7.030.00429 | SF 16-2 EB M1 | 2-way valve - 230 V - connections for copper pipe with auxiliary micro - complete with nuts - ferrules for high temperatures | 16 mm | 10 | 6,0 | 1 | 5 |
| 7.030.00430 | SF 20-2 EB M1 | 2-way valve - 230 V - connections for copper pipe with auxiliary micro - complete with nuts - ferrules for high temperatures | 22 mm | 10 | 8,0 | 1 | 5 |
| 7.030.00431 | SF 25-2 B M1 | 2-way valve - 230 V - connections for copper pipe with auxiliary micro - complete with nuts - ferrules for high temperatures | 28 mm | 10 | 10 | 1 | 5 |











- MALE CONNECTIONS
- WITH AUXILIARY MICRO
- AVAILABLE WITH 24 V AND 110 V MOTOR

SF HT 2 VVAY

ZONE VALVES WITH SPRING RETURN*

| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|------------|---|-----------|----|------|------|-----------|
| 7.030.00420 | SF BASE M1 | 2-way valve - 230 V - complete with flanges with auxiliary micros - for high temperatures | 1" 1/4 | 10 | 12,6 | 1 | 5 |

SPECIFICATIONS

 * All the valves in the SF and SFC series can be supplied with 24 V and 110 V motors (please contact MUT for codes)











- FEMALE CONNECTIONS
- WITH AUXILIARY MICRO
- AVAILABLE WITH 24 V AND 110 V MOTOR

SF HT 3 VVAY

ZONE VALVES WITH SPRING RETURN*

| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|----------|---|------|----|------|------|-----------|
| | | | | | | | |
| 7.030.00410 | SF 15 M1 | 3-way valve- 230 V - Female gas union with auxiliary micro - for high temperatures | 1/2″ | 10 | 6,6 | 1 | 5 |
| 7.030.00411 | SF 20 M1 | 3-way valve- 230 V - Female gas union with auxiliary micro - for high temperatures | 3/4" | 10 | 8,0 | 1 | 5 |
| 7.030.00387 | SF 25 M1 | 3-way valve- 230 V - Female gas union with auxiliary micro - for high temperatures | 1″ | 10 | 12,6 | 1 | 5 |











- MALE CONNECTIONS
- WITH AUXILIARY MICRO
- AVAILABLE WITH 24 V AND 110 V MOTOR

SF HT 3 VVAY

ZONE VALVES WITH SPRING RETURN*

| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|------------|--|------|----|------|------|-----------|
| | | | | | | | |
| 7.030.00412 | SF 15 E M1 | 3-way valve- 230 V - Male gas union with auxiliary micro - for high temperatures | 1/2″ | 10 | 6,6 | 1 | 5 |
| 7.030.00413 | SF 20 E M1 | 3-way valve- 230 V - Male gas union with auxiliary micro - for high temperatures | 3/4" | 10 | 8,0 | 1 | 5 |
| 7.030.00414 | SF 25 E M1 | 3-way valve- 230 V - Male gas union with auxiliary micro - for high temperatures | 1″ | 10 | 12,6 | 1 | 5 |

SPECIFICATIONS

 * All the valves in the SF and SFC series can be supplied with 24 V and 110 V motors (please contact MUT for codes)











- CONNECTIONS FOR COOPER PIE
- WITH AUXILIARY MICRO
- AVAILABLE WITH 24 V AND 110 V MOTOR

SF HT 3 VVAY

ZONE VALVES WITH SPRING RETURN*

| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|-------------|---|-------|----|------|------|-----------|
| 7.030.00415 | SF 15 EB M1 | 3-way valve - 230 V - connections for copper pipe with auxiliary micros - complete with nuts - ferrules - for high temperatures | 15 mm | 10 | 6,6 | 1 | 5 |
| 7.030.00416 | SF 16 EB M1 | 3-way valve - 230 V - connections for copper pipe with auxiliary micros - complete with nuts - ferrules - for high temperatures | 16 mm | 10 | 6,6 | 1 | 5 |
| 7.030.00417 | SF 20 EB M1 | 3-way valve - 230 V - connections for copper pipe with auxiliary micros - complete with nuts - ferrules - for high temperatures | 22 mm | 10 | 8,0 | 1 | 5 |
| 7.030.00418 | SF 25 B M1 | 3-way valve - 230 V - connections for copper pipe with auxiliary micros - complete with nuts - ferrules - for high temperatures | 28 mm | 10 | 12,6 | 1 | 5 |











- COMPLETE WITH FLANGES
- WITH AUXILIARY MICRO
- AVAILABLE WITH 24 V AND 110 V MOTOR

SF HT 3 WAY

ZONE VALVES WITH SPRING RETURN*

| CODE | MODEL | DESCRIPTION | SIZE | PN | KVS | PACK | PACKAGING |
|-------------|------------|---|--------|----|------|------|-----------|
| 7.030.00419 | SF BASE M1 | 3-way valve - 230 V - complete with flanges with auxiliary micros - for high temperatures | | 10 | 12,6 | 1 | 5 |
| 7.030.00421 | SF BASE M1 | 3-way valve - 230 V - complete with flanges with auxiliary micros - for high temperatures | 1″ 1/4 | 10 | 12,6 | 1 | 5 |

SPECIFICATIONS

 * All the valves in the SF and SFC series can be supplied with 24 V and 110 V motors (please contact MUT for codes)











- MALE CONNECTINS
- WITH AUXILIARY MICRO

FOR SF SERIES VALVES*

| CODE | DESCRIPTION | SIZE | PACK | PACKAGING |
|-------------|--|-----------|------|-----------|
| | | | | |
| 7.030.00471 | Mount for 3-way valve - 230 V with auxiliary micro - for high temperatures | 1/2″-3/4″ | 1 | 5 |
| 7.030.00472 | Mount for 3-way valve - 230 V with auxiliary micro - for high temperatures | 1″ | 1 | 5 |
| 7.030.00473 | Mount for 2-way valve - 230 V with auxiliary micro - for high temperatures | 1/2″-3/4″ | 1 | 5 |
| 7.030.00474 | Mount for 2-way Basic SF and SFC valves 230 V with auxiliary micro - for high temperatures | 1" | 1 | 5 |

SPECIFICATIONS

 * All the valves in the SF and SFC series can be supplied with 24 V and 110 V motors (please contact MUT for codes)

SOLAR DIRECT **BOOST UNIT**

FOR SOLAR HEATING SYSTEM

The MUT SOLAR GRD direct boost unit is used in the primary circuit of solar systems. Its main function is to facilitate the flow of fluid from the solar panel to the hot water storage tank while simultaneously regulating the temperature inside the boiler. The unit is equipped with safety devices and other accessories that contribute to the efficient operation of the circuit. It comes standard with preformed Closed cell expanded PE-X insulation and a high-efficiency pump.















ErP 2009/125/EU





TECHNICAL DATA

Connections

Inlet side G 3/4" - Outlet side G 1"



Working fluids

Water, glycol solutions [max 50%]



Max. differential pressure

10 bar



Max operating temperature

110 °C [max]



Safety valve setting

6 bar



Minimum opening pressure for check valve (Dp)



Temperature range for safety valve

-30-160 °C



Thermometer measurement range

0-160 °C



Manometer measurement range

0-10 bar



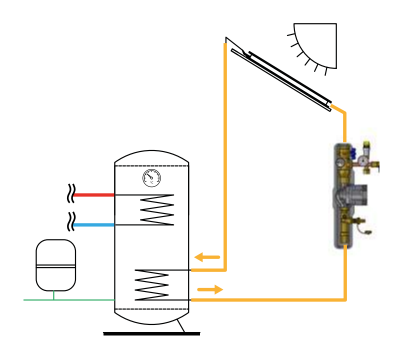
Flowmeter

1÷ 13 l/min



Loading/discharge connection measurement with rubber port Ø 15 mm / without rubber port G $34^{\prime\prime}$

APPLICATION EXAMPLE





DLAR DIRECT BOOST UNIT

FOR SOLAR HEATING SYSTEM

| CODICE | MODEL | DESCRIPTION | PACK | PACKAGING |
|-------------|-----------|---|------|-----------|
| 7.030.03308 | GRD SOLAR | Direct Expansion Group for solar systems with Dab Evosta 2 sol 70/130 pump | 1 | 1 |
| 7.030.03387 | GRD SOLAR | Direct Expansion Group for Solar Systems with Wilo STG 8/130 Pump | 1 | 1 |

MOTOR - VALVE COMPATIBILITY TABLE









MOTOR AS 400 PAG.144







MOTOR AS 800 PAG.145





DN FROM DN 50 TO DN 100

MOTOR AS 1400 PAG.151





PAG. 150

DN FROM DN 125 TO DN 150

MOTOR AS 3200 PAG.151





VM/VF 1000 FROM DN 32 TO DN 50

MOTOR V 200 PAG.123





VM/VF 1000 FROM DN 65 TO DN 125

MOTOR M 1000 PAG.123





VM/VDM 2000 FROM G 3/4" TO G1"1/2

MOTOR V 200 PAG.123







3000 FROM DN 15 TO DN 50

MOTOR V 70 PAG.109





VMX

MOTOR V 70 PAG.135





VDE MR

MOTOR MR PAG.46





VPR RANGE 2,5 MM



MOTOR V3 PAG.181







VPR RANGE 6 MM



MOTOR V3 PAG. 175



PAG. 176

FV3 V3B

/3B



MOTOR V3 PAG. 189



MOTOR ARM PAG. 190



MOTOR V3EC



PAG. 186

• F2V



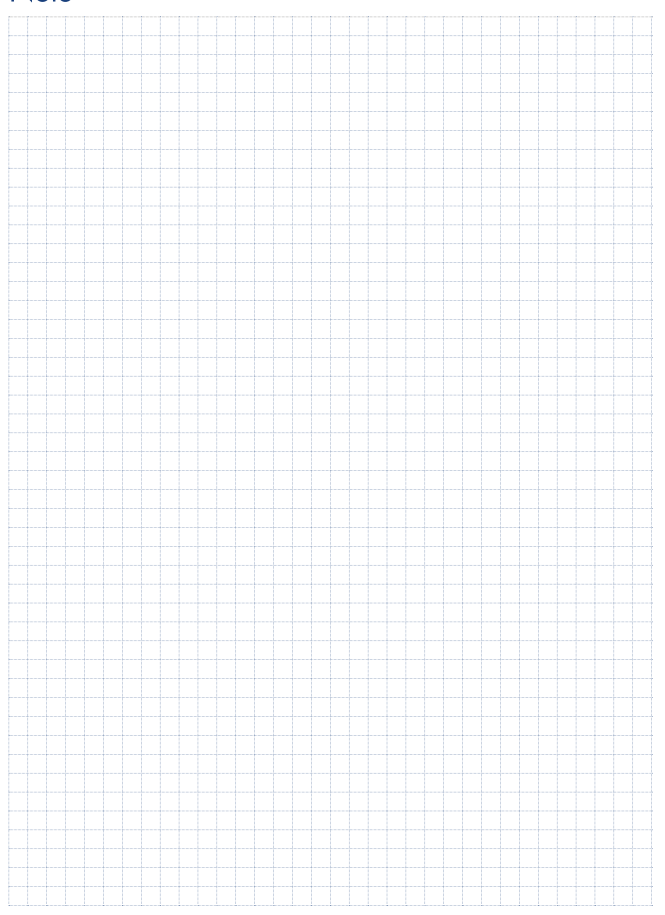
MOTOR V3 PAG. 189

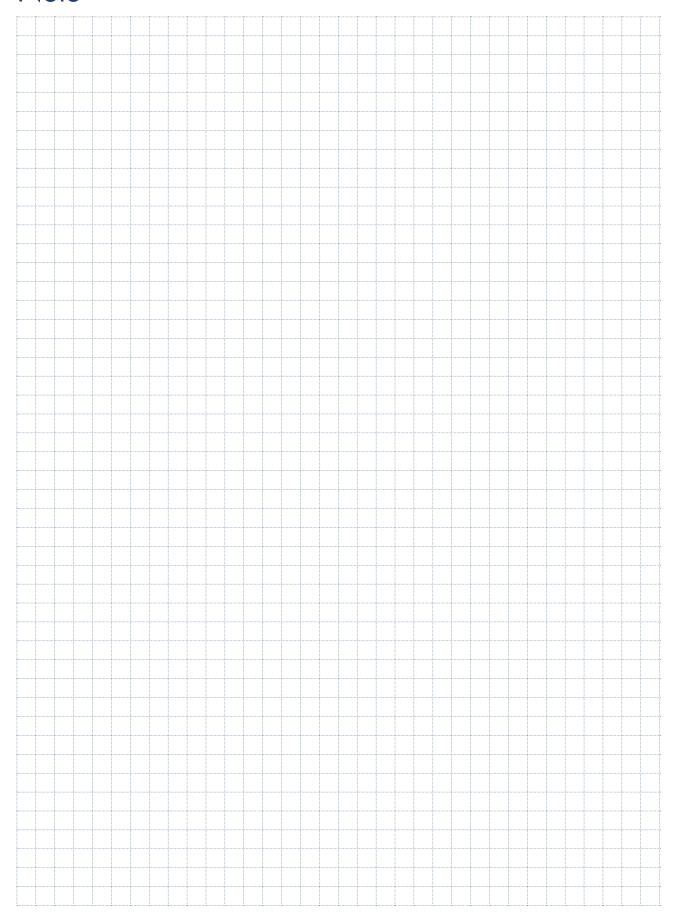


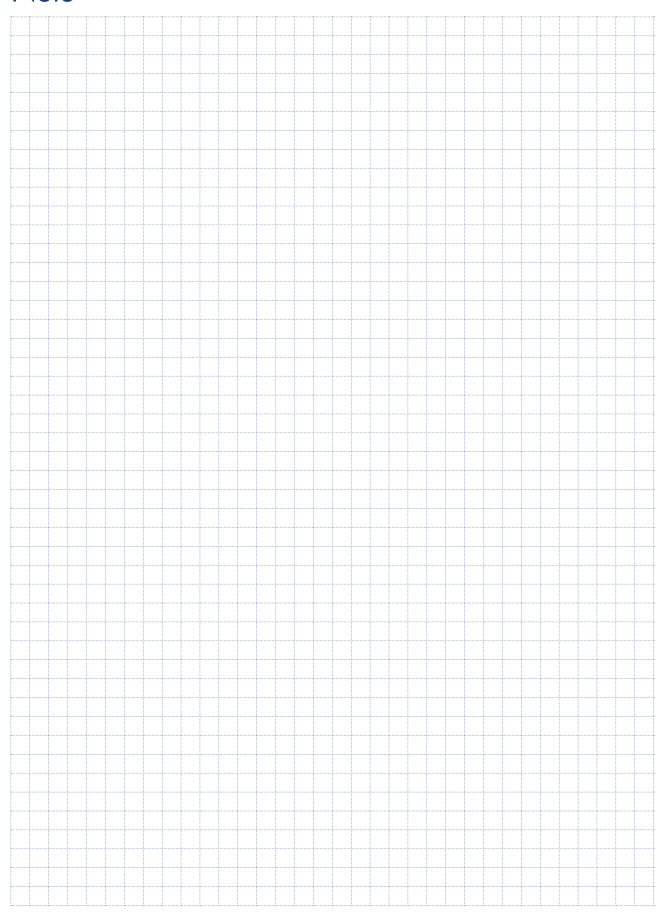
MOTOR ARM PAG. 190



MOTOR V3EC







MUT TERMS OF SALE

GENERAL CONDITIONS

Stipulation of the agreement)

Unless otherwise agreed in writing, the agreement is stipulated upon acceptance of the Customer's order by MUT and, if the acceptance contains modifications to the order, upon subsequent confirmation by the Customer.

These general terms apply to the agreement. Any exemptions or additions to said terms are valid only if specifically accepted by MUT in writing. These general terms will also apply to agreements stipulated subsequently with the same customer, without the need for further deeds or procedures for stipulation and acceptance thereof.

Orders collected or commitments undertaken by our representatives are valid after our acceptance or written confirmation has been given.

The Customer's general conditions will not be applied under any circumstances, even partially.

(Amendments to the agreement). Any amendments to the agreement, proposed by the Customer, will be valid only if accepted in writing

(Competent court of jurisdiction) The parties agree that any dispute arising out of this agreement shall be finally settled by the Vicenza courts. To the extent allowed by law, MUT may take concurrent Proceedings in any number of court...

INDUSTRIAL INFORMATION

(Industrial information communicated by MUT)

Any drawing, design, document or technical information, software or any other industrial information transmitted or communicated, also verbally, to the Customer prior to or after stipulation of the agreement remains the sole property of MUT. In particular, said industrial information may not be used by the Customer, copied or reproduced, transmitted, communicated or disclosed to third parties without the prior written consent of MUT.

CATALOGUES AND PRICE LISTS

The technical data, measurements, specifications, performance and all other information reproduced in our catalogues, price lists, brochures, circulars etc. are intended as a guide only and may be amended without notice. The parameters are binding only if specified in the order acknowledgement.

Warranty and liability of mut

(Extension and duration of the warranty - Reporting of defects) MUT has no knowledge of the use the Customer intends to make of the product. MUT guarantees the Customer that the product complies with what has been agreed and with the specifications provided in the technical data sheet and that it is free from design and manufacturing defects.

It furthermore guarantees efficient operation of the product if used correctly, in addition to compliance with the technical regulations, safety regulations, environmental regulations and other regulations in force in Italy.

Our warranty is limited to replacement and/or repair of the faulty part at our factory. The parts produced by us, recognised by us as defective, after written communication thereof by the Customer within 15 (fifteen) days from the date of discovery of said defect, on pain of forfeiture, are replaced and/or repaired by us and dispatched ex works. The warranty will run for 12 (twelve) months starting from the

The liability of MUT is limited to elimination of the defects that occur during normal operation, in the course of correct use and diligent performance of assembly and maintenance of the parts. Claims for direct and indirect damages, loss of production, compensation of any type, penalties and any costs are excluded.

All guarantees for components or products that have been tampered with or repaired or altered outside our factory without our authorisation are furthermore excluded.

In any case MUT accepts no liability for damage relating to non-operation or interrupted operation of a plant in which the Customer has inserted the product. (Extracontractual liability)

It is understood that any liability deriving from plants or machinery in which the Customer has inserted the products, including any injury to persons or damage to things, pertains solely to the Customer.

DELIVERY AND PAYMENTS

The goods are delivered ex works. Also in the case of different methods of dispatch, requested by the Customer and confirmed by us in the order acceptance, the goods will travel at the Customer's risk. Customers who request in writing insurance cover against transport risks shall sustain the related costs. The carrier declines all liability and undertaking for any strikes, transport interruptions, delays and unforeseen events of any type that can be attributed to circumstances beyond its control. The goods are packed by us with maximum care and to the highest standards, therefore in the event of damage the Customer shall address all reservations and any complaints directly to the carrier.

The time required for production of the supply and the consequent delivery terms indicated in our offers and acknowledgements are indicative and not binding. Causes of force majeure such as fire, flooding, natural catastrophes, strikes etc. suspend the obligation to

observe said times and terms. (Payments) The terms and conditions of payment are those scheduled in the order. In the event of delay in payment, interest in the amount provided for by the Legislative Decree 231/2002 will be due to MUT, as from the due date originally agreed. MUT may suspend production and deliveries in the event of non-fulfilment of the Customer or if circumstances exist making it likely that the Customer will not regularly fulfil the agreement.

We reserve the right to modify our products, to make technical improvements and to develop them further. All illustrations, numerical data, etc. are not binding.

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