ROTARY MOTORIZED VALVES

MIXING VALVE SERIES 3MG

3MG, DN 15-32, DZR brass. PN 10. Pump flange connection in combination with external thread.

VALVE 3MG DESIGNED FOR



Ventilation Zone District hot water District heating O District cooling

SUITABLE ACTUATORS

The valve series 3MG may most easily be fitted with ESBE actuators. See separate pages in beginning of this brochure.



External thread/ Pump flange

TECHNICAL DATA*

Pressure class:	PN 10
Media temperature:	max. +130°C
	min10°C

PED 97/23/EC, article 3.3

N.B.! Maximum 50% glycol for freezing protection and oxygen absorbing compounds are allowed as additives.

* See product catalogue or visit esbe.eu for further detailed information.

SERIES 3MGP, PUMP FLANGE AND EXTERNAL THREAD

Art. No.	Reference	DN	Kvs*	Connection	Note	Euro/pcs
1100 55 00	3MGP 15	15	2.5	G 1" / G 1½" / PF 1½"		69,00
1100 56 00	3MGP 20	20	6.3			69,00
1100 20 00	3MGP 25	25	8			69,00
1100 57 00	3MGP 32	32	18	G 11⁄4" / G 11⁄2" / PF 2"		75,00
* Kysyslus in m ³ /h at a pressure drap of 1 han _ PE = Pump Elange						

Kvs-value in m³/h at a pressure drop of 1 bar. PF = Pump Flange

MIXING VALVE SERIES 5MG

5MG, DN 25-32, brass, PN 10. Internal thread connection.

VALVE 5MG DESIGNED FOR

Heating Ο Comfort cooling O Potable water \bigcirc Floor heating

Ventilation Zone District hot water

- District heating O District cooling
- Solar heating SUITABLE ACTUATORS

The valve series 5MG may most easily be fitted with ESBE actuators. See separate pages in beginning of this brochure.

SERIES 5MG, INTERNAL THREAD



Internal thread

TECHNICAL DATA*

Pressure class:	PN 10
Media temperature:	max. +130°C
	min -10°C

PED 97/23/EC, article 3.3

N.B.! Maximum 50% glycol for freezing protection and oxygen absorbing compounds are allowed as additives.

* See product catalogue or visit esbe.eu for further detailed information.

Art. No.	Reference	DN	Kvs*	Connection	Note	Euro/pcs
1100 52 00	5MG 25	25	8	Rp 1"		112,00
1100 53 00	5MG 32	32	18	Rp 11⁄4"		136,00
* Kvs-value in m³/h at a pressure drop of 1 bar.						