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 <sup>3</sup> /h at a pressure drap of 1 han _ PE = Pump Elange						

Kvs-value in m<sup>3</sup>/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.						