

# 4-way motorizable rotating mixing valve. Connections: female.

Rotating mixing valve made of forged brass suitable for heating and cooling installations. Yellow finish. The valve can be motorized with

An easy numbering on the upper part of the valve helps to understand correctly the connection schemes indicated in the instruction sheet, without any possibility of mistake. As concerns the manual working an additional stained indicator fixes the working field and the working direction in an univocal way.

- PN 10. Maximum temperature  $110^{\circ}$ C (short time:  $160^{\circ}$ C for  $20^{\circ}$ s.) Maximum leakrate in % of flow:  $0,05^{\circ}$  Working torque: < 3 Nm It works as a mixing or a diverting valve

- Suitable for heating, cooling and solar thermal installations Suitable to be used with antifreeze fluids (glycol ≤ 50%) Available Kvs: From 2,5 up to 25

### External connections: Female.



PED 97/23/EC, art. 3.3

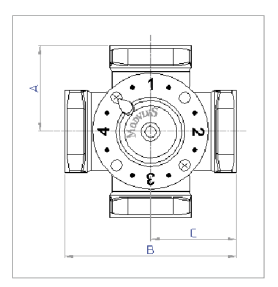


The kit of rotating mixing valve and 3-point servomotor is available:

Bidirectional, reversible, operating range of 90°, 140 s

Torque 5 Nm. 230V, IP40. Please add the suffix -NR to the code of the valve.

### Codes and dimensional specifications:



Code	Item	DN	Kvs	Conn.	A	В	С
021065-2,5(-NR)	1065	15	2,5	G 1/2"	36	72	36
021065-4.0(-NR)	1065	15	4,0	G 1/2"	36	72	36
031065-4.0(-NR)	1065	20	4,0	G 3/4"	36	72	36
031065-6.3(-NR)	1065	20	6,3	G 3/4"	36	72	36
041065-10(-NR)	1065	25	10,0	G 1"	41	82	41
041065-14(-NR)	1065	25	14,0	G 1"	41	82	41
051065-16(-NR)	1065	32	16,0	G 1"1/4	47	94	47
061065-25(-NR)	1065	40	25,0	G 1"1/2	53	106	53

# M21

M21 - Servomotor - 230V

# ACC10



ACC10 - Fixed temperature servomotor - 230V

# AHC20



AHC20 - Basic climatic controller with servomotor and outside sensor - 230V

### CMP25-2



CMP25-2 - Touch screen climatic controller with advanced functions and...