

Two/three type Control valve (fan coiled pipe) PN16

Electric control valve can be used for pipe opening and closing to balance the room temperature in central air-conditioning system and heating system. The control valve drives by one-way synch motor which has the spring returning and manual operation function. The valve keeps in closing status while not working.

Thread to BS 21

Use:

For water to max. 70°C

Tests:

Hydraulic test to BS EN 12266

Seat: According to each aperture

closure pressure difference.

Body: 1.5 x PN

Marking:

Body: DN, PN and flow direction.

Actuator: ICV logo.

Materials

Body Brass Disc NBR

Stem Stainless steel Actuator housing Aluminium alloy

Actuator housing ABS

Power supply 220VAC





The designs, materials and specifications shown are subject to change without notice due to our continuing programme of product development.

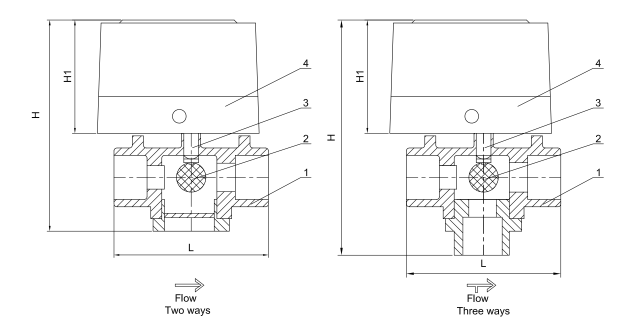
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Component list

- 1. Body
- 3. Stem
- 2. Disc 4. Actuator housing



		L	Н	H1	Kvs	Closing pressure	Weight
Ref.no.	DN	mm	mm	mm	m³/h	bar	Kgs
9200112200001512	15	81	105	82	2.0	1.8	0.7
9200112200002012	20	85	105	82	3.0	1.8	0.8
9200112200002512	25	92	105	82	3.0	1.8	0.9
9200112200001513	15	81	115	82	2.0	1.8	0.7
9200112200002013	20	85	119	82	3.0	1.8	0.8
9200112200002513	25	92	125	82	3.0	1.8	0.9