normally closed valve bodies servo-assisted diaphragm

Solenoid valves for steam and superheated water. Suitable for medium and large flow rates.

OPERATION AND INSTALLATION

2 way valve, normally-closed

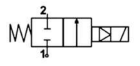
Servo-assisted membrane actuator

Female end connections, size $^3/8^{\prime\prime}$ to $2^{\prime\prime}$ BSP

Upstream media enters the space above the membrane, pressing it against the seat, preventing the flow. When the coil is energized, the pilot plug opens discharging the flow, therefore the media lifts the membrane disc allowing the flow

 $\mbox{N.B.}$ minimum differential pressure : 0.1 bar is necessary for valve to open and close correctly

Valve should be mounted in an upright position to operate correctly







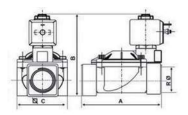
ELECTRICAL SPECIFICATIONS

Closing time: 10 msec.
Press-forged brass body
Internal parts in stainless steel (17 % CR)
Gaskets in NBR (buna N)
Diaphragm in fluorin-rubber
With dc coil indicated pressure values must be reduced by 60%

MAGNETS

Actuator coils are supplied separately, see Coils page for voltage selection and technical data





Туре	A	В	C
63C	69	92.5	40
63D	72	94.5	40
63E	100	100	65
63F	104	105.5	65
63G	145	127	102
63H	145	127	102
631	173	141	118

Dimensions and weights are inclusive of coil

TYPE	Through bore dia. ø	Female connection	Kv	Shut down time with 1 bar DP	Minimum differential pressure	Maximum differential pressure	Working Temperature	Unit Weight
	mm	BSP	m³/h	sec	bar	bar	°C	Kg
63C	13	3/8"	3	1	0.1	4	-10 to 140	0.55
63D	13	1/2"	3	1	0.1	4	-10 to 140	0.58
63E	20	3/4"	8.4	1.5	0.1	4	-10 to 140	1.02
63F	25	1"	9.6	1.5	0.1	4	-10 to 140	1.10
63G	35	1 ¹ /4"	25.2	2.5	0.1	4	-10 to 140	3.15
63H	40	1 ¹ / ₂ "	30	3	0.1	4	-10 to 140	2.90
63I	50	2"	37.2	3.5	0.1	4	-10 to 140	4.3