



ECON® Ball valve Type: 7752ES Stainless steel Pneumatic operated Single acting, spring closing Internal thread (NPT) 1000 PSI WOG



Mounted pneumatically operated 2-way ball valve consisting of: Two-piece Econ® ball valve (type: 7752ISO) and single-acting pneumatic Econ® actuator (type: 7901).

The pneumatically operated 2-way ball valve is configured according to the following basic principles: Pneumatic pilot pressure at 6 bar, medium is water, medium temperature is max. 100°C, ball valve is actuated at least a few times daily, actuator structure according to Eriks standard.

Characteristics

Type: 7752ES

Norm: EN (DIN)

Construction type: 2-way

Housing construction: 2-part

Housing material: Stainless steel

Material quality: 1.4408

Connection: Internal thread (NPT)

Actuator: Pneumatic operated

Operating principle: Single acting, spring closing

Primary spindle seal material: PTFE

Secondary spindle seal material: FPM (FKM)

Tertiary spindle seal material: PTFE

Body seal: PTFE

Actuator material: Aluminium

Application

- Compressed air, central heating systems, water, fuel and slightly corrosive systems up to a maximum of 68 bar.

Technical Information

- Connection according to ASME B1.20.1 NPT.
- Pressure class 1000 PSI WOG
- In sizes 0.25-3 inches
- Actuator with multifunctional position indicator, suitable for mechanical limit switches or double proximity sensors.
- Air supply and upper flanged connection of drive in accordance with NAMUR VDI/VDE 3845.

Construction

- Two-piece housing construction.
- Design in accordance with EN 12516-2.
- Full bore.
- Equipped with anti-static design between ball, spindle and housing.

Approval

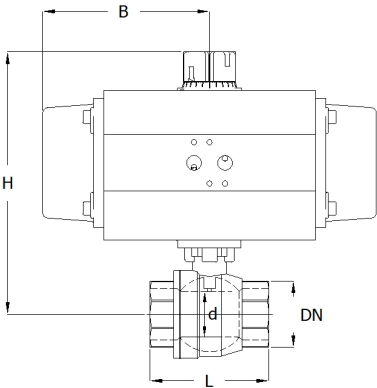
- TA Luft certified in accordance with VDI 2440, section 3.3.1.3.
- Declaration of conformity according to EC 1935/2004.

Options

- With double acting pneumatic drive, type 7752ED
- End of service life signalling through switch box or double sensor, type 79650 to 79659
- Positioner, type 3303
- Namur control valve, type 33580
- Stainless-steel extended spindle for insulation (type 8007)
- Connection according to ISO 228-1 BSPP.

Size table:

DN	d mm	L mm	H mm	B mm	Weight kg
1/4" [8]	10.6	64	138	81.5	1.9
3/8" [10]	12.7	64	138	81.5	1.9
1/2" [15]	15	64	138	81.5	2
3/4" [20]	20	70	145	81.5	2.1
1" [25]	25	85	173	97.5	3.3
1.1/4" [32]	32	94	200	108.5	5.1
1.1/2" [40]	38	105	219	128	7
2" [50]	50	125	243	149.5	10.9
2.1/2" [65]	63.5	155	265	149.5	13.8
3" [80]	76	173	308	198.5	24.6



Nominal inner diameter	Standard thread connection	Pressure rating	Face to Face norm	Type coding actuator	Brand actuator	Bore	Material ball	Seat material	Spindle material	Article
1/4" [8]	ISO 228-1	1000 PSI WOG	Manufacturer standard	SR20	ECON	Full bore	1.4408	PTFE	1.4401	14288157
3/8" [10]	ISO 228-1	1000 PSI WOG	Manufacturer standard	SR20	ECON	Full bore	1.4408	PTFE	1.4401	14288158
1/2" [15]	ISO 228-1	1000 PSI WOG	Manufacturer standard	SR20	ECON	Full bore	1.4408	PTFE	1.4401	14288159
3/4" [20]	ISO 228-1	1000 PSI WOG	Manufacturer standard	SR20	ECON	Full bore	1.4408	PTFE	1.4401	14288160
1" [25]	ISO 228-1	1000 PSI WOG	Manufacturer standard	SR40	ECON	Full bore	1.4408	PTFE	1.4401	14288161
1.1/4" [32]	ISO 228-1	1000 PSI WOG	Manufacturer standard	SR80	ECON	Full bore	1.4408	PTFE	1.4401	14288162
1.1/2" [40]	ISO 228-1	1000 PSI WOG	Manufacturer standard	SR130	ECON	Full bore	1.4408	PTFE	1.4401	14288163
2" [50]	ISO 228-1	1000 PSI WOG	Manufacturer standard	SR200	ECON	Full bore	1.4408	PTFE	1.4401	14288164
2.1/2" [65]	ISO 228-1	1000 PSI WOG	Manufacturer standard	SR200	ECON	Full bore	1.4408	PTFE	1.4401	14288165
3" [80]	ISO 228-1	1000 PSI WOG	Manufacturer standard	SR500	ECON	Full bore	1.4408	PTFE	1.4401	14288166

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