TECHNICAL SPECIFICATIONS, DESCRIPTIONS and GENERAL FEATURES

• Fluids: Valves are suitable for steam, over heated water and non agressive liquids

• Switching Function: Normally Closed (N.C, Closed when de-energised) (ESV 200 Series) and Normally Open (N.O, Open when de-energised) (ESV 201 Series)

· Principle of Operation: Direct Operated

• Way Number: 2/2 [Ports / Positions]

. Connection and Port Sizes: G1/8" and G1/4"

. Connection Type: Thread (Female), G (BSPP / ISO 228-1)

• Pressure Range: 5 Bar

• Fluid Temperature: -10°C to max. 160°C

• Ambient Temperature: -20°C to max. 70°C

• Opening Time: 25 ms . Closing Time: 25 ms

• Max Viscosity: 38 cSt or mm2/s

• Maximum Allowable Pressure or Design Pressure: 8 Bar

• Don't require differential pressure, internal exhaust system (for ESV 201 Series)

· Compact design

· Valve has sealing o-rings

• Suitable AC and DC voltage, high voltage tolerance

• Coil interchangeable without dismantling the valve (don't matter AC or DC)

· Low flow loss, low power loss

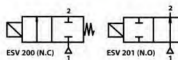
· Various flow rate options, wide range of pressure ratings, wide range of orifice options

. Mounting position, optional any position but preferably solenoid coil vertical on top

• The fluid passing through the valve must be filtered

• Flow rate (Q) can be usually calculated as a function of pressure, density and flow coefficient

• According 97/23/EC Pressure Equipment Directive (PED), 2006/95/EEC Low Voltage Directive (LVD) and 2004/108/EC Electromagnetic Compatibility Directive (EMC)





Low	
Pressure	
Loss	

























Model No ESV	Position	Connection and Port Size	Orifice Size mm	Flow Factor / Coefficient Kv		Operating Pressure Differential				Fluid Temperature		Seal	Approximate	Reference
						Min. (For AC)	Min. (For DC)	Max (For AC)	Max. (For DC)	Min.	Max.	Seal	Weight	Figure
				L/m	m³/h	Bar	Bar	Bar	Bar	9C	uC.		kg	
ESV 200.00.018	N.C	1/8"	1.8	1.7	0.10	0	0.	5	5	-10	160	VITON	0.35	Fig.1
ESV 200.00,025	N.C	1/8"	2.5	3.3	0.19	0	0	5	5	-10	160	VITON	0.35	Fig.1
ESV 200,00,030	N.C	1/8"	3	4.5	0.27	0	0	5	5	-10	160	VITON	0.35	Fig.1
ESV 200.00.040	N.C	1/8"	4	6.5	0.39	0	0	5	5	-10	160	VITON	0.35	Fig.1
ESV 200.00.045	N.C	1/8"	4.5	7.7	0.46	0	0	5	5	-10	160	VITON	0.35	Fig.1
ESV 200.00.050	N.C	1/8"	5	9.5	0.57	0	D	5	5	-10	160	VITON	0.35	Fig.1
ESV 200.00.060	N.C	1/8"	6	11.5	0.69	-0	0	5	5	-10	160	VITON	0.35	Fig.1
ESV 200.01.018	N.C	1/4"	1.8	1.7	0.10	ū	0	5	5	-10	160	VITON	0.33	Fig.1
ESV 200.01.025	N.C	1/4"	2.5	3.3	0.19	0	0	5	5	-10	160	VITON	0.33	Fig.1
ESV 200.01.030	N.C	1/4"	3	4.5	0.27	0	0	5	5	-10	160	VITON	0.33	Fig.1
ESV 200.01.040	N.C	1/4"	4	6.5	0.39	0	0	5	5	-10	160	VITON	0.33	Fig.1
ESV 200,01,045	N.C	1/4"	4.5	7_7	0.46	0	0	5	5	-10	1.60	VITON	0.33	Fig.1
ESV 200.01.050	N.C	1/4"	5	9.5	0.57	0	0	5	5	-10	160	VITON	0.33	Fig.1
ESV 200.01.060	N.C	1/4"	6	11.5	0.69	0	0	5	5	-10	160	VITON	0.33	Fig.1
ESV 201.00.018	N.0	1/8"	1.8	1.7	0.10	0	.D.	5	5	-10	160	VITON	0.38	Fig.1
ESV 201.00.025	N.0	1/8"	2.5	3.3	0.19	0	Ú.	5	5	-10	160	VITON	0.38	Fig.1
ESV 201.00.030	N.O	1/8"	3	4.5	0.27	0	.0	5	5	-10	160	VITON	0,38	Fig.1
ESV 201.01,018	N.O	1/4"	1.8	1.7	0.10	0	0	5	5	-10	160	VITON	0.36	Fig.1
ESV 201.01.025	N.O	1/4"	2.5	3,3	0.19	0	0	5	5	-10	160	VITON	0.36	Fig.1
ESV 201,01.030	N.0	1/4"	3	4.5	0.27	0	0	5	5	-10	160	VITON	0.36	Fig.1

OPTIONS

- Custom options can be performed for customer's special requests
- On request; NPT (ANSI 1.20.3), R (BSPT / ISO 7-1), W (BSW / Whitworth), M (Metric) etc...
- \bullet On request; diaphragm or sealing or o-rings can be EPDM (-10 $^{\circ}\text{C}$ to 140 $^{\circ}\text{C}$
- On request; various body surface coating, nickel plated body, different body materials, internal parts stainless steel (for ESV 201), manual override, seat can be stainless steel, filter, other pipe connections, cooling neck (to protect the coil against temperature), 2 mounting sub-base holes at the bottom of the body
- On request; other special supply voltages, frequencies (60 Hz), other power, coil insulation class : F (155°C), coil duty latching model
- On request; with electronic timer, Explosion-Proof coil for use in zones 1/21-2/22 (Eex em (I T4/T5), coil encapsulation material can be fiber glass reinforced (V0 or V1)
- On request; connector with LED or without connector, connector with visual indication and peak voltage suppression, connector with cable length of 2m, Spade plug (Cable Ø 8-10 mm), connector non-flammable
- . On request other versions

ELECTRICAL CHARACTERISTICS

- Protection Degree: IP 65 (EN 60529) [with connector]
- Plug Connection: DIN 46340-3 poles connectors (DIN 43650)
- Connector Specification: ISO 4400 / EN 175301-803 , Form A, Spade plug (Cable Ø 6-8 mm)
- Electrical Safety: IEC 335, EN 60335-1, EN 60204-1
- . Coil Insulation Class: H (180°C)
- . Coil Impregnation: Polyester Fiber-Resin Glass
- Coil Encapsulation Material: Fiber Glass Reinforced (V2)
- Supply Voltages: For ACJ-) 12V, 24V, 48V, 110V, 230V For DC (=) 12V, 24V, 48V, 110 V, 230 V
- Voltage Tolerances: For AC (-) or DC (=) %-10; %+10
- Frequency: 50 Hz
- . Coil Duty Cycle: %100 ED, Continously Rated
- . Design according to DIN VDE 0580

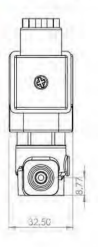
POWER CONSUMPTION

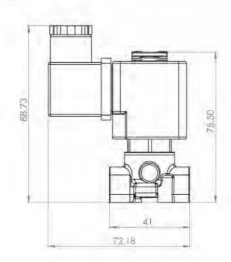
Power Consumption										
Alterna	ating Cur	rent IAC	Direct Current (DC)							
Model No	Voltage	Inrush (VA)	Holding (VA)	Model No	Voltage	Cold (W)	Hot (W)			
ECO 10.AC.012	12V	30	18	ECO 10.DC.012	12V	16	12			
ECO 10.AC.024	24V	30	18	ECO 10.DC.024	24V	16	12			
ECO 10.AC.048	48V	30	18	ECO 10.DC.048	48V	16	12			
ECO 10.AC.110	110V	30	18	ECO 10.DC.110	1100	16	12			
ECO 10.AC.230	230V	30	18	ECO 10,DC.230	230V	16	12			

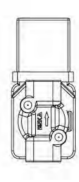
MATERIALS

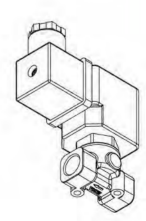
- . Body: Brass
- . Plunger Seal: VITON
- Enclosing Tube: Stainless Steet (AISI 430FR and AISI 304) for ESV 200 Series, Stainless Steet (AISI 430FR and AISI 304) and Brass for ESV 201 Series
- · Plunger: Stainless Steel (AISI 430FR)
- Springs: Stainless Steel (AISI 302)
- . Shading Ring: Copper
- Seat: Brass
- O-rings: NBR
- Internal Metal Parts: Stainless Steel and Brass

DIMENSIONS (mm)









ESV 200-201