

290 Series

Motorised valves



ASCO[™]


EMERSON[™]

Motorised valves 2/2 versions on / off or proportional

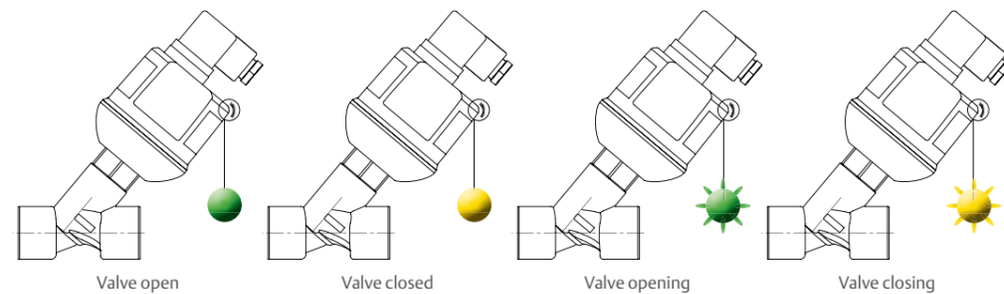
Easy to use and install

Installation

- Simple electrical connection via a connector ISO 4400 (M12 connector optional):
 - 24 VDC or 110 to 250 VAC 50/60 Hz
 - 24 to 48 VAC 50/60 Hz
- Auto-adjustment and auto-initialisation from the first time it is powered up

Use

- 360° view of the valve status through LEDs



- Response time < 3 seconds / cycle

Optional

- Closing of the valve in case of power failure

Reliable and robust

- Degree of protection: IP65
- The electronic card is protected with a TRANSIL
 - ➔ Reliability
 - ➔ Cost reduction (no additional device needed)

Cost saving

- Operation without compressed air, no air treatment devices needed.
- **Low power consumption:**
 - 12 W during the opening and closing phase (Response time < 1,3 second) and 0 W (holding)

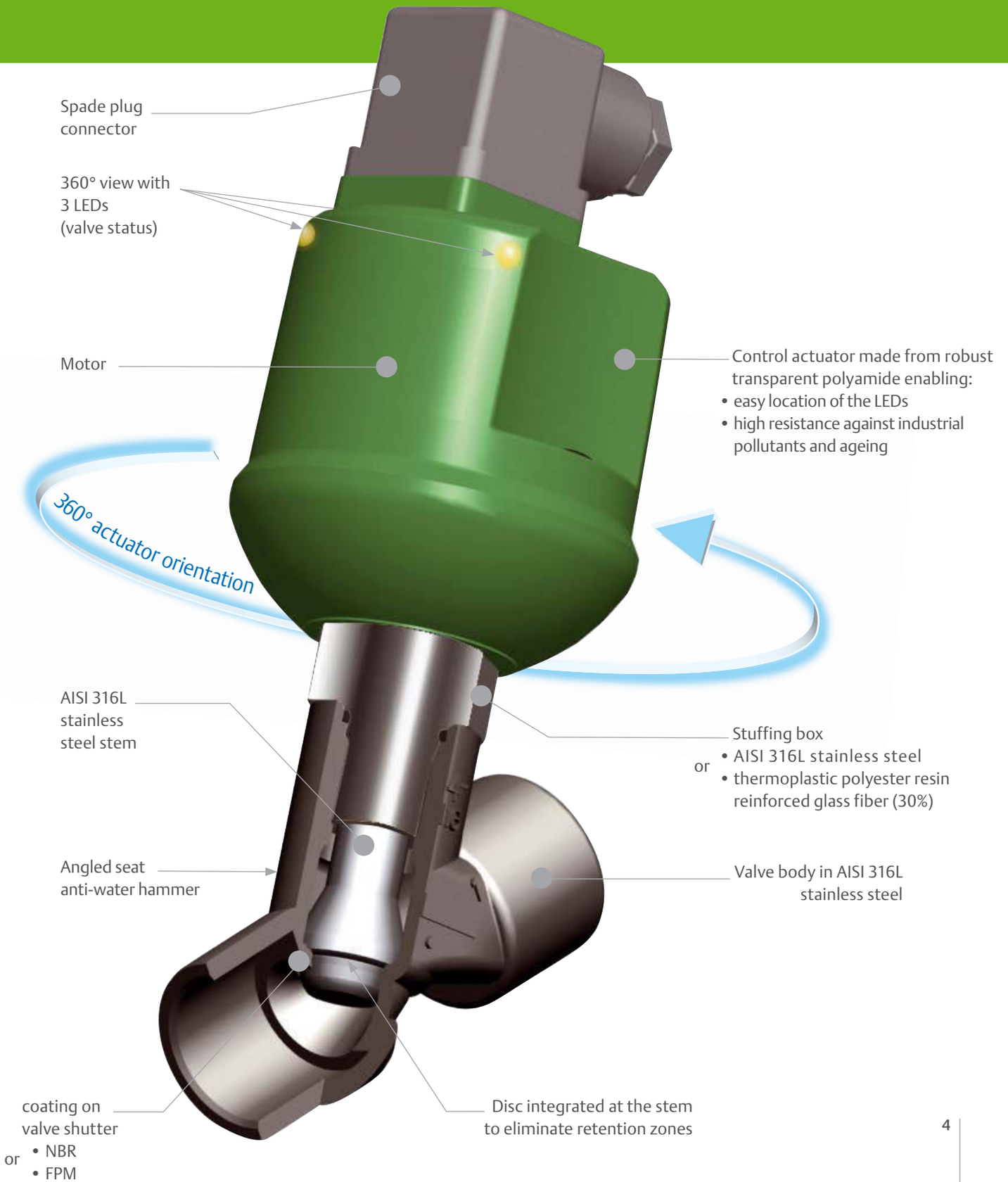
Compact and light

- **Compact:** actuator 67 mm for 3 DN (10, 15 and 20 mm)
- **Light:** - DC version = 0,450 to 0,650 kg
- AC version = 0,600 to 0,750 kg) according to the DN

Environmentally friendly

- ➔ No exhaust air
- ➔ works silently
- ➔ ASCO, ISO 14001 certified





Technical specifications

General specifications

Fluids	Water, air, oil, gas, unfiltered fluids, viscous fluids (max. viscosity 600 cSt)		
Connection	ISO 228/1 & ISO 7/1 or NPT		
DN	10	15	20
Pipe size	3/8"	1/2"	3/4"
Differential pressure	0-6 bar	0-5 bar	0-4 bar
Maximum allowable pressure	10 bar	10 bar	10 bar
Flow (Kv)	2.7 m ³ /h	3.8 m ³ /h	6 m ³ /h
	NBR / PBT		FPM SS
Fluid temperature	-10°C to +90°C		-10°C to +145°C (steam)
Ambient temperature	-10°C to +50°C		-10°C to +50°C
Valve actuator	67 mm		67 mm
Response time	< 1,3 seconds		< 1,3 seconds

Technical specifications

		"On/off"	Proportional
Connector		Spade plug (cable Ø 6-10 mm)	
Motor consumption		12 W during opening/closing, 0 W (holding) Maximum peak current: 0.7 A	
Visualisation valve (switching)		3 LEDs display	
Electrical compliance (AC/DC adapter)		IEC 335 (EN-IEC 60730), class 2	
Certification		PED 2014/68/EU, EMC 2014/30/EU, RoHS 2, Low voltage 2014/35/EU	
Degree of protection		IP65 (EN 60529)	
Voltages (EN-IEC 61131-2)	} standard	DC (=) : 24 V ±10 % - max. residual ripple 5%	
		AC (~) : 110 V to 250 V / 50-60 Hz	
		AC (~) : 24 V to 48 V / 50-60 Hz	
Set point		0 - 10 V (input resistance : 10 K Ω)	
		4 - 20 mA (input resistance : 500 Ω)	

Option to control valve using input/output modules and G3 electronic modules



Applications

- Sterilizers
- Wine production (thermoregulation)
- Food process
- Car wash equipment
- Hydrotherapy
- Water treatment (treatment tower - tank filling)
- Industrial/domestic heating/cooling equipment
- On-board equipment (agriculture, road-cleaning vehicles, coach buses, etc.)



ASCO Express

ASCO Express guarantees short-term deliveries on an extensive range of our most popular products including 290 series motorised valves. Products can be dispatched from our European manufacturing plant on the same day your order is received. So you get your products faster, reducing downtime and increasing productivity.

www.asconumatics.eu/express



EMERSON[™]

About Emerson

Emerson delivers manufacturing solutions designed with leading technologies - including mechanical, electrical and ultrasonic - to provide the most advanced industrial automation possible for numerous and diverse industries worldwide. The company's wide range of products and systems used in manufacturing processes and other equipment includes motion control systems, plastics joining, precision cleaning, materials-testing equipment, fluid control valves, alternators, motors, and mechanical power transmission drives and bearings. Its brands include ASCO – the world's leading brand of solenoid valves and pneumatic components for over 100 years.



ASCO SAS
28110 Lucé
France
Tél. : +33 2 37 24 42 24
www.asconumatics.eu

The Emerson logo is a trademark and a service mark of Emerson Electric Co. © 2016 Emerson Electric Co.

Document not contractual

Fluid Automation. Right. Now.[™]

