**REMOTE CONTROL PULSE SOLENOID VALVES** 

PILOT OPERATED, 2/2 WAY, NORMALLY CLOSED, G 3/4" - G1"

# TECHNICAL SPECIFICATIONS and FEATURES

- Way Number: 2/2
- Fluids / Media: Air and Inert Gas

- Principle of Operation: Pilot Operated
- Function or Switching Type: Normally Closed
- Connection and Port Sizes: G3/4"-1"
- Connection Type: Thread (Female)
- Fluid Temperature: -40°C to 80°C
- Ambient Temperature: -20°C to 70°C
- Minimum Operating Differential Pressure: 0, 35 Bar
- Maximum Operating Pressure: 8, 5 Bar
- Maximum Allowable Pressure or Design Pressure: 12, 5 bar
- Opening Time: 60ms
- Closing Time: 100 ms
- Life is greater than 5 million cycles
- The angle between inlet and outlet is 90 degree.

• Pulse valves are well known as an air shock valve and generally used with dust collectors. When pressurized air comes to valve. Valve goes open position and pressurized air goes by in a while. This cause shock wave. The shock wave is clean up the dust and particles before it remains permanently. If you continue to give pressurized air it won't cause any shock wave again. In order to create it, valve needs pressurized air which must be waiting inlet of the valve. That's means pulse valves are opened or closed by giving pressurized air through the inside or cut the air supply. On position pressurized air goes by. Off position valve waiting for pressurized air will be created.

• Application: Dust Collection Systems, Jet Pulse Filters, Dust Ventilation Systems, Dust Extraction Systems, Dust Deposition Systems, Pneumatic Conveying Systems, Sand Blasters, Electrostatic Powder Coating Systems, Casting Factories, Cement Plants, Bunkers, Painting Booths, Industrial Filter Facilities

Fast opening and closing, compact design, high reliability, high flow rate, effective cleaning, high quality, high performance, long life, high corrosion resistance, lower air consumption, low decibel noise level, ideal peak pressure, maximum security against icing, low flow and pressure loss, a special and patented diaphragm, a fast and easy assembly-disassembly, high mechanical strength, low power loss, peak pressure ratio greater %85, special design made having studied tank geometric, remote operation where electric supply not permitted

• Flow factor Ky of each valve is indicated, so that the flow Q can be calculated as a function of pressure

• Pulse valves must be used with filtered fluids.

- Pulse valve can be mounted in any position without affecting operating.
- Respect the direction of flow across the valve, shown with an arrow
- Approved from 97/23/EC Pressure Equipment Directive (PED)
- Standard connection can be G (BSPP / ISO 228-1)

### MATERIALS

Valve Body and Cover: Die Cast Aluminum Diaphragm/Seat Seal: TPE Valve Seat: Aluminum Cover Screws: Stainless Steel Internal and External O-rings: NBR

Model No	Connection and Port Size	Drifice Size	Pressure Minimum For AC Vottage	Pressure Minimum For DC Voltage	Pressure Maximum For AC Voltage	Pressure Maximum For DC Voltage	Flow Coeffient	Fluid Temperature Minimum	Fluid Temperature Maximum	Şeal	Approximate Weight
EPV 110	Ģ	mm	Bar	Bar	Bar	Bar	L/m	C <sup>p</sup>	C <sub>0</sub>		kg
EPV 110.04	3 /4"	25	0,35	0,35	8,5	8,5	230	-40	80	TPE	0.45
EPV 110.05	1	25	0,35	0,35	8,5	8,5	330	-40	80	TPE	0.4

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EPV 110

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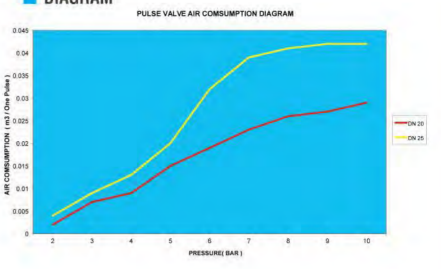
# OPTIONS

# DIAGRAM

• On request other connections are available NPT (ANSI 1.20.3), R (BSPT/ ISO 7-1), W (BSW/Whit-worth), M (Metric)...

• On request diaphragm seal neoprene (-10°C to 80°C for Fluid), connector with timer

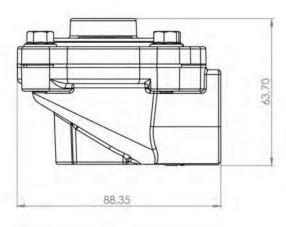


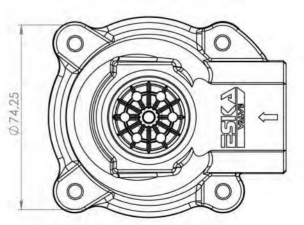


# APPLICATION PICTURES



# DIMENSIONS (mm)





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**EPV 110**