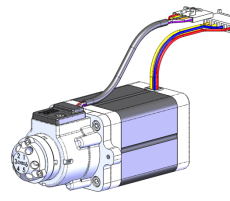
CV720-100 2-Position, 6-Port

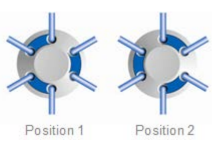
Description

The CV720-100 is a 2-position, 6-port valve. This valve has a small compact footprint for easy integration into OEM instrumentation.



Flow Path

The flow switching pattern of the valve is shown below. The six dark circles represent the ports internal to the valve. The blue grooves represent the connecting passages in the rotor seal. The valve rotates 60° between positions one and two. Please note that this is a representation of the flow path and may not show the true position of the ports and grooves



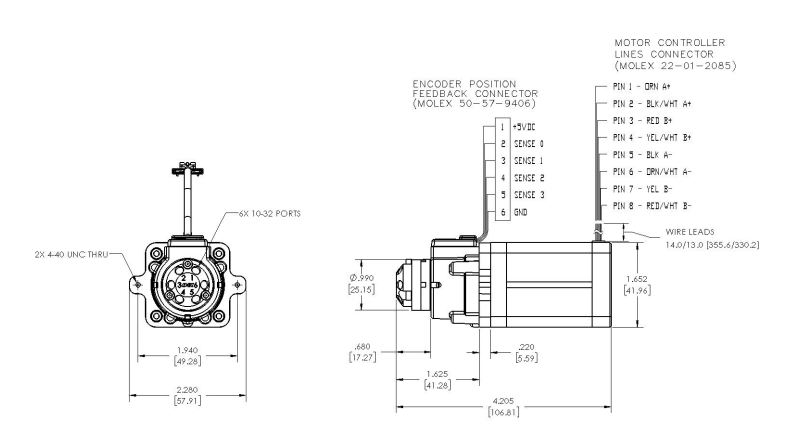
Specifications

Liquid Contacts: SPC-3, RPC-17 Connections: accepts 10-32 male threaded fittings Flow Passage Diameters: Stator: 0.20 mm (0.008"), Rotor Seal: 0.25 mm (0.010") per groove Volume in Flow Passages: Stator: 0.08 µL per hole, Rotor Seal: 0.06 µL per groove Port to Port Volume: 0.22 uL Maximum Pressure: 1240 bar (18,000 psi, 124 MPa) Position Sensors: Optoelectric position sensors with encoder wheels Electrical: Consult factory Maximum Initial Torque: 0.45 N-m (4.0 in-lbs.) Dead Volume: Flow path is fully swept **Operating Temperature:** 20°C - 80°C **Operating Humidity:** <95% humidity, non-condensing Shipping and Storage Temperature: -40°C- 80°C - Shipping, storing or operating this valve below 0°C with water in the fluid passages may cause failure of the sealing surfaces. Preventative Maintenance Schedule: Determined by customer. **Regulatory Compliance Information:** This product is RoHS compliant.





Dimensional Drawings Dimensions are in inches [millimeters]



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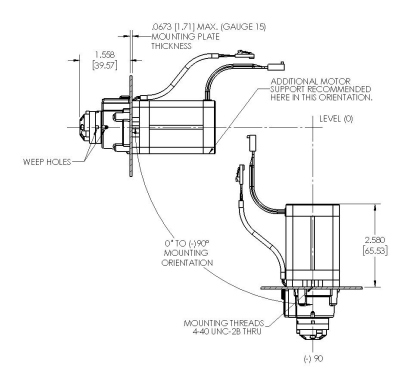


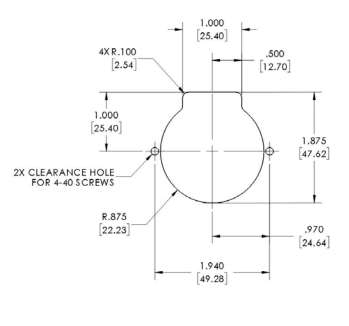
For ordering, technical support, and contact information please visit www.idex-hs.com



Dimensional Drawing

Dimensions are in inches [millimeters]





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