



Sealco

Commercial Vehicle Products



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### 152000 Pneumatic Manual Five Port Two Position Valve

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The Sealco five port two position valve was specifically designed for the use in the transportation industry where extreme temperatures, high contaminant ratios, and exposure to the elements are common place. It is typically used for lift axle operation, gates, cylinders and locking actuators.

#### 715152 Exhaust Breather Included



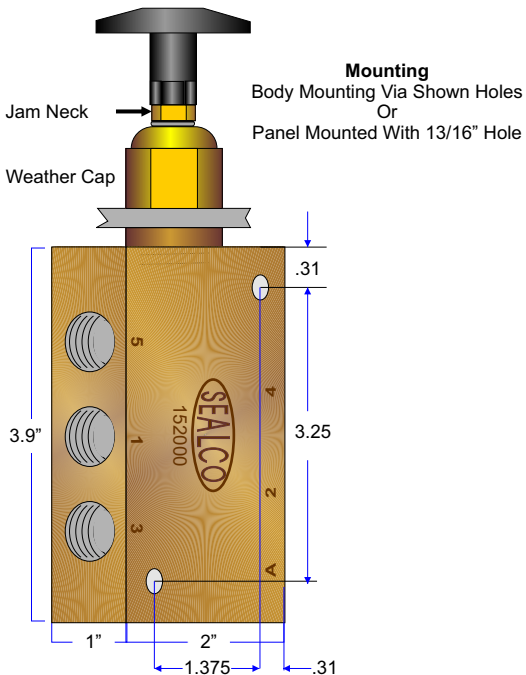
The 715152's unique design resist clogging from both internal contaminants as well as external coating such as paint or grease.

#### 0361 Pilot Port Breather Included

The pilot port must be allowed to vent when not used. One 0361 breather is included with each valve.



- Anodized Spool
- Stainless Steel Stem
- Plated Body, Neck And Cap
- Weather Cap Covers Stem
- Recess Knob And Sealed Neck
- 1/4" Ports
- Small Size Fits Tight Spaces
- Operates 200F To Below -40
- Push Pull Style Valve With Round Black Plastic Knob
- Can Be Mounted Through Body Or Through Panel (Up To 3/8" Thick)
- Rugged Slip Spacer Design Is Very Resistant To Contaminant Damage
- High Flow (30 CFM @ 100 PSI)
- Can Be Mounted Outside Out Of Splash Zone
- SAE 1409/1410 Low, Ambient, And Elevated Temperature Compliant
- The Pilot Return Port ('A') Can Be Used To Remotely Reset Position. (Ex: When Park Brakes Are Released)



#### Knob Installation

Insert valve neck through mounting panel and tighten weather cap.

Pull knob stem out

Orient jam neck with short face toward valve and thread on to shaft until both sealing rings are just inside the weather cap.

Thread knob on to shaft and tighten against jam neck while holding jam neck with wrench.

