

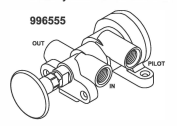
Control Valves Quick Reference

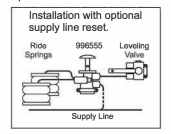


View the full Sealco product line on the web at www.sealcocvp.com

Suspension Exhaust Valve With Reset Pilot Port

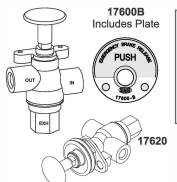
Commonly used to exhaust air suspensions.

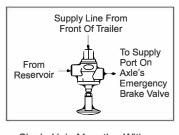




Park Brake Release Valves

Use to release parking brakes on trailers or dollies



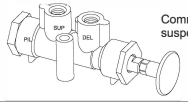


Single Hole Mounting With Weather Boot (No Plate)

176-5 Repair Kit

Cked Pilot Reset Hand Valve Normally

Used in systems where delivery vents when the vehicle's park brakes are released.



Commonly used for slider suspension locks.

110589WC

Momentary (Deadman) Hand Valve

Delivers when knob is depressed and held in. Commonly used for locking mechanisms such as sliding fifth wheel plates.



17620-2 Mounting Kit (Optional) Includes Weather Boot & Retainer Nut

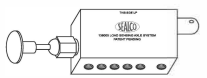


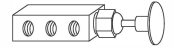
Five Port & Suspension Valves

These valves are commonly used to raise and lower lift axles.

152000 Manual Valve

Includes extra pilot reset port. Can be mounted through panel or body mounted.



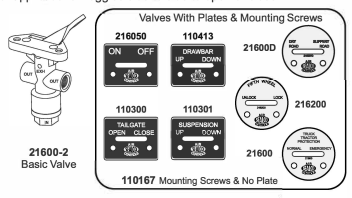


138000 LSAS MR

Automatically lowers lifted axles when a load is sensed.

Lever Hand Control Valves

A versatile manually operated lever valve used in a wide variety of applications. Toggles side to side to open or close.



Pilot Control Valves

Pilot operated control valves with exhaust breather.

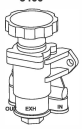






Pressure Control Valves

Robust pressure regulators suitable for outdoor use. Each has a 1/4" inlet, a 1/4" outlet, and a 1/8" exhaust port.



Part Number	Minimum Delivery	Maximum Delivery
5400	Zero PSI	Inlet PSI
9400	5 PSI	85 PSI
940000	Zero PSI	Inlet PSI

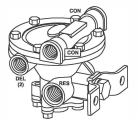
9400 & 940000



Fast Fill Suspension Valves

Provides fast filling of air suspension up to 40 psi then returns control to the leveling valve. Each has a minimum of two 3/8" control ports, two 3/8" delivery ports and a ½" reservoir port.

110595 Frame Mounted Version Includes an extra 1/2" reservoir and delivery port.



110597 Nipple Mounted Version

