

Pneumatic Quick Couplings

Accessories

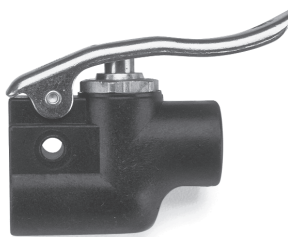
Two-Way Valves

Features

- Parker two-way valves are designed for use in air or liquid service.
- Bodies are constructed of molded polypropylene.
- The valve cartridge components are machined from brass and stainless steel for corrosion resistance and long life.
- Nitrile stem seals are standard. Add suffix Y for optional fluorocarbon seal. Consult factory for price and delivery.

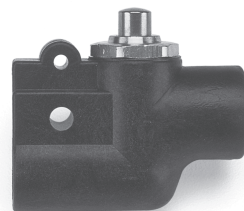
Specifications

Rated Pressure (PSI)	175 @ 70° F	120 @ 180° F
Temperature Range	-20° to 180° F	



Description

P410* – Two way valve with forward positioned lever handle. Inlet and outlet ports are 1/4" NPT.



P415* – Two way valve features push button style valve actuator. Inlet and outlet ports are 1/4" NPT.



P420* – Reverse oriented lever handle is used in carpet cleaning applications which utilize tube mounted valves. Inlet and outlet ports are 1/4".

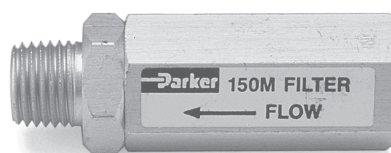
*** Note:** All two way valves are available in two colors: Black (standard) and Blue. Add suffix B for black, BU for blue. For example, P410B, P410BU.

Pneumatic Quick Couplings

Accessories

Air Line Filters

The Parker Air Line Filter is an extremely effective accessory that protects air equipment from rust, pipe scale, and dirt. It reduces down time, prevents expensive repairs and prolongs tool life. The 150 M filter can also be used for effective filtration of other compatible fluids. Available with 1/4" female NPT inlet and 1/4" male NPT outlet. The nominal 40 Micron sintered metal element is easily replaced. Or it can be simply cleaned by reversing flow (back flushing). An Element Replacement Kit * is available and includes necessary seals.



Ordering Information

Part No.	Description
150M	Air Line Filter
150M-05	Element Replacement Kit*

Specifications

Filtration	
40 Micron (.00016") nominal.	
Effective area	1 sq. in.
Pressure Rating	
Working Pressure (PSI)	1000

* Other Micron filtration elements, including necessary seals, are available from the division upon request.

Quick Coupling Division