

Process Pump Selector



Power Source:	Air Operated
Certification Required:	No Certification
Fluid Section Material:	[PT] PTFE
Pump Inlet/Outlet Size:	ChemSafe - 515 - 1/2 Inch, 16 gpm (13mm, 61 lpm)
Center Section:	[P03A] Polypropylene Standard Air Valve (BSPT)
Porting:	[PT4] PTFE Standard Porting (BSPT)
Seats:	[PT] PTFE
Balls:	[PT] PTFE
Diaphragms:	[PO] PTFE Overmolded
Manifold O-Rings:	[PT] PTFE

Graco Part Number: 24X426

Configuration Number: 515PT-P03APT4PTPTPOPT

Repair Kits

17F287 - Kit, 515CS Ball, PTFE

17F283 - Kit, 515CS Diaphragm, PTFE Overmolded

17F128 - Kit, 515CS Air Motor Repair

17F127 - Kit, 515CS Center Section Rebuild

17F123 - Kit, 515CS Fluid Section Rebuild



Optional Accessories

Performance Chart

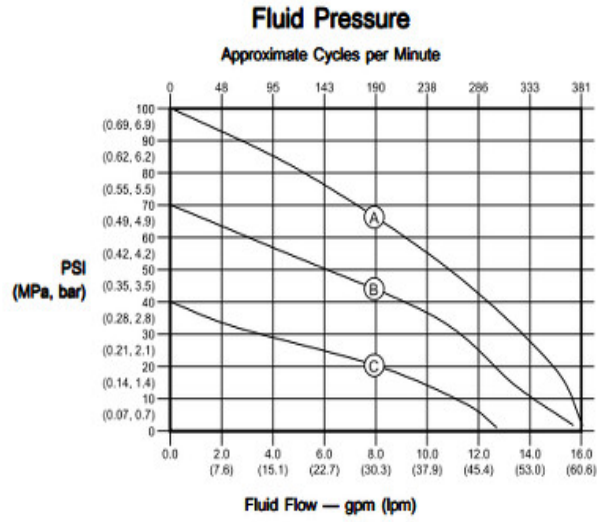
Test Conditions: The pump was tested in water with the inlet submerged.

Operating Air Pressure

A
100 psi (0.7 MPa, 7.0 bar)

B
70 psi (0.48 MPa, 4.8 bar)

C
40 psi (0.28 MPa, 2.8 bar)



How to Read the Charts

1. Locate fluid flow rate along bottom of chart.
2. Follow vertical line up to intersection with selected operating air pressure curve.
3. Follow left to scale to read **fluid outlet pressure** (top chart) or **air consumption** (bottom chart)

