1" Pressure Regulator

Series 20415

Features

- Original Shear-Seal® technology
- Self adjusting
- ► High flow capacity
- ► Tolerates contaminated media
- ► Fail-safe motor control options
- Self venting

Applications

- Coiled tube reels
- Land-based oil drilling controls
- ▶ BOP control units



General Specifications*

Pressure: Supply/Inlet Pressure:	3,000 psi (207 bar)
Regulated Pressure Range: High Sensitivity Full Range	500 - 1600 psi (34 -110 bar) 500 - 2800 psi (34 - 193 bar)
Media:	Hydraulic oil or lubricated water
Fluid Temperature Range:	-30° to +250°F (-40° to +121°C)
Proof Pressure:	4,500 psi (310 bar)
Flow: Flow Rate:	70 GPM (@ 50 ft/s)
Cv Inlet:	9.8
Cv Vent:	0.6
Porting: Inlet 1:	1" NPT Standard, SAE Optional
Outlet (regulated):	1" NPT Standard, SAE Optional
Vent:	1/2" NPT Standard, SAE Optional
Gauge Port:	3/8" NPT Standard, SAE Optional

Materials of Construction:	
Body:	Stainless steel (std.)
Flanges:	Phosphate coated alloy steel (std.) Option: Stainless steel
Spring Tower: Manual Pneumatic Motor Model Hydraulic Motor Model	Stainless steel (std.) Painted alloy steel (std.) Painted alloy steel (std.) Option: Stainless steel
Standard O'ring Material:	Buna N
Socket Head Screws:	Zinc plated alloy steel (std.) Option: Stainless steel
Wetted Parts:	Stainless steel & bronze
Pneumatic Pilot Motor ("F" prefix):	
Pilot Motor Working Pressure:	80 - 120 PSI (5.5 - 8.3 bar)
Porting A & B:	1/4" NPT
Operating Temperature Range:	32° to +250°F (0° to +120°C)
Hydraulic Pilot Motor ("G" prefix):	
Pilot Motor Working Pressure:	400 - 1600 PSI (6.9 - 110 bar)
Porting A & B:	SAE for 3/8" Tube (Size -6)
Operating Temperature Rating:	-40° to +250°F (-40° to +121°C)
Approximate Shipping Weight: Manual:	47 lbs. (21.3 kg)
Pneumatic or Hydraulic Motor:	70 lbs. (31.8 kg)

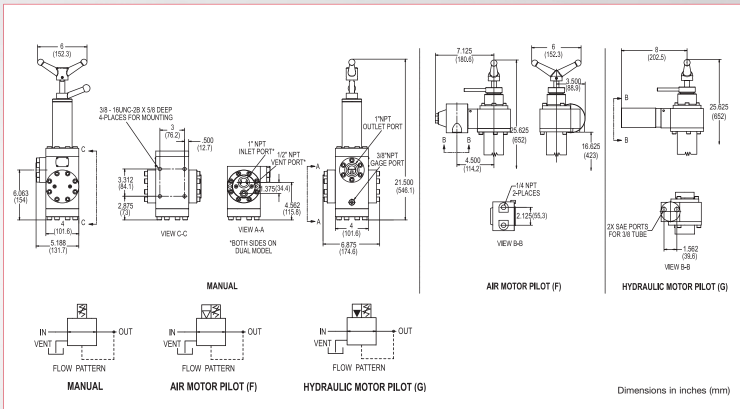
^{*} See product configurator for additional options.

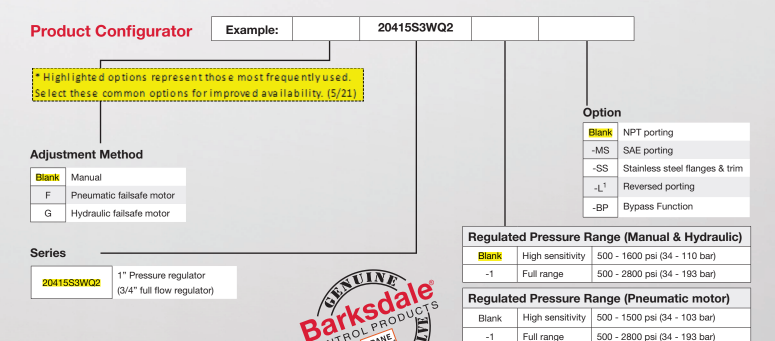


1" Pressure Regulator

Series 20415

Technical Drawings





Note:

Supply/Vent ports installed on right side of regulated port.

Blank flange installed on left side of regulated port.