P50 & P50 NACE Filter Regulators

- Superior Regulation Characteristics
- Rugged, Corrosion-Resistant Construction
- Excellent Stability and Repeatability
- Integral, 40 micron, Self Cleaning Filter
- Self-Relieving
- Standard Tapped Vent
- Soft Relief Seat on P50
- Several Mounting Options

The BeIGAS General Purpose P50 & P50 NACE Filter Regulators are reliable precision units designed for instrumentation and general purpose use in both standard environments (P50), and corrosive environments (P50 NACE). The P50 NACE complies with NACE material requirement MR0175 for sulfide stress cracking resistant metallic material for oil field equipment.

These BelGAS regulators are generally superior in regulated pressure vs. flow, forward-to-reverse flow offset, supply pressure sensitivity, repeatability and stability.

Ruggedly designed and constructed, the regulators have housings of diecast aluminum. The P50 Regulator is finished with vinyl paint (which resists scratching, weathering & other physical abuse), while the P50 NACE is finished with epoxy paint and includes a vent cap for added protection. Both models are pressure and leak tested prior to shipment from the factory.

The full flow gauge port is convenient for gauge installation and can also be used as an additional full flow outlet. The P50 regulators include a unique self-cleaning 40 micron nylon mesh filter (316 stainless steel in the P50 NACE) that can be easily removed.

Applications

The design of these regulators is especially well suited to pilot-operated level, pressure and flow controllers and instruments, as well as applications such as air chucks, air spray guns, air cylinders and actuators, and a wide range of industrial pneumatic systems and equipment.

P50 Part Matrix

P050		02				0	0		
	A		A	A				Versions	
_	0							Standard	
	N							NACE	
		02							
								Output Range	
			010					0-10 PSIG*	
			035					0-35 PSIG	*Not available
060		060					0-60 PSIG	in NACE	
			120					0-120 PSIG	
								Options	
				00				Standard	
				0B				Non-relieving	
				0F				5 Micron Filter	*P50
				0K				Knob*	standard
				BF				Non-relieving & 5 M Filter	version only
				BK				Non-relieving & Knob*	
				CD				Non-relieving, 5 M Filter & Knob*	
								Accessories	
					0			None	
					G			Gauge	
					П	0	0		

The P50 NACE is available for use in corrosive environments.
This complies with NACE material requirement MR0175 for sulfide stress cracking resistant metallic material for oil field equipment.



Materials of Construction

	P50 Filter Regulator	P50 NACE Filter Regulator
Body	Diecast aluminum with vinyl paint	Diecast aluminum with epoxy paint
Adjusting Screw	Plated steel	Stainless steel
Trim	Plated steel, brass, acetal resin	Stainless steel, Neoprene, Fluoroelastomer
Diaphragm	Buna-N elastomer with polyester fabric	Fluoroelastomer with Polyester Fabric
Knob	Phenolic plastic (option)	
Spring	Music wire	Inconel

Non-relieving

Used in applications where it is desirable to relieve pressure downstream of the regulator, for some constant flow applications, and where the gas flowing through the regulator must not escape at the regulator. Non-relieving regulators should not be used for low or no flow applications.

5 Micron Filter

Replaces the 40 micron filter supplied with the standard P50 for more complete air filtration.

The standard P50 will have a tapped vent, vinyl paint, 40 micron filter and low bleed. The standard P50N will have a tapped vent, epoxy paint, 40 micron filter and standard bleed.

P50 Rebuild Kits

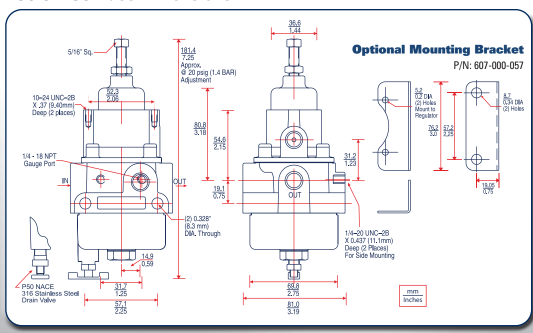
	Kit Includes	Part Number
P50	Includes: Dripwell gasket, pintle spring, washer, filter, diaphragm assemble, seat assembly.	971-177-000

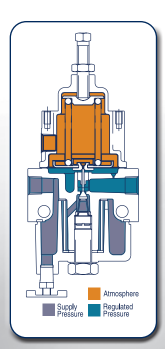
226 belgas.net

P50 & P50 Nace Specifications

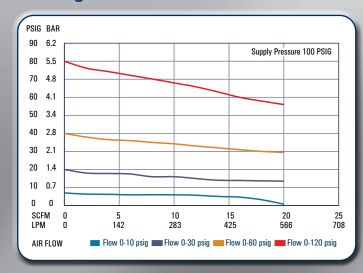
	P50 Filter Regulator	P50 NACE Filter Regulator
Sensitivity	1" (25.4 mm) Water Column	1" (25.4 mm) Water Column
Flow Capacity	20 SCFM (565 LPM)	18 SCFM (510 LPM)
Effect of Supply Pressure variation (25 PSIG) on Outlet Pressure	<0.2 PSIG (0.01 BAR)	<0.2 PSIG (0.01 BAR)
Exhaust Capacity (5 PSIG above 20 PSIG set point)	0.1–0.45 SCFM Typical (2.8–12.7 LPM)	0.1–0.45 SCFM Typical (2.8–12.7 LPM)
Maximum Input/Supply Pressure	250 PSIG (17.2 BAR)	250 PSIG (17.2 BAR)
Maximum Emergency Outlet Pressure	150 PSIG	150 PSIG
Effect of Changes in Flow on Regulated Pressure (100 PSIG/6.9 BAR Supply)	4 PSIG (0.3 BAR) over flow 10 SCFM (283 LPM) (1/4 NPT, 20 PSIG / 1.4 BAR set point)	5 PSIG (0.3 BAR) over flow 10 SCFM (283 LPM) (1/4 NPT, 20 PSIG / 1.4 BAR set point)
Output Pressure Ranges	0-10 PSIG (0-0,7 BAR) 0-35 PSIG (0-2.4 BAR) 0-60 PSIG (0-4.1 BAR), 0-120 PSIG (0-8.3 BAR)	0-35 PSIG (0-2.4 BAR) 0-60 PSIG (0-4.1 BAR), 0-120 PSIG (0-8.3 BAR)
Temperature Range	0 to 160°F (-18 to 71°C)	-20 to 180° F (-29 to 82°C)
Total Air Consumption @ Maximum Output	0.1 SCFH (0.05 LPM)	6 SCFH (2.8 LPM)
Port Size	1/4 NPT	1/4 NPT
Size	3.19" X 3.19" X 7.25" (81 X 81 X 184 mm)	3.19" X 3.19" X 7.25" (81 X 81 X 184 mm)
Weight	1.81 lb (0.8 kg)	1.81 lb (0.8 kg)
Mounting	Pipe, Panel, Bracket or Thru Body Holes	Pipe, Panel, Bracket or Thru Body Holes

P50 & P50 Nace Dimensions

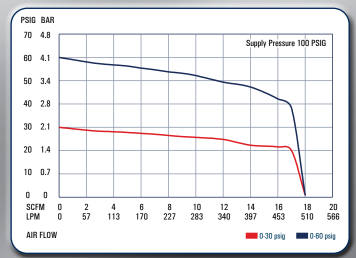




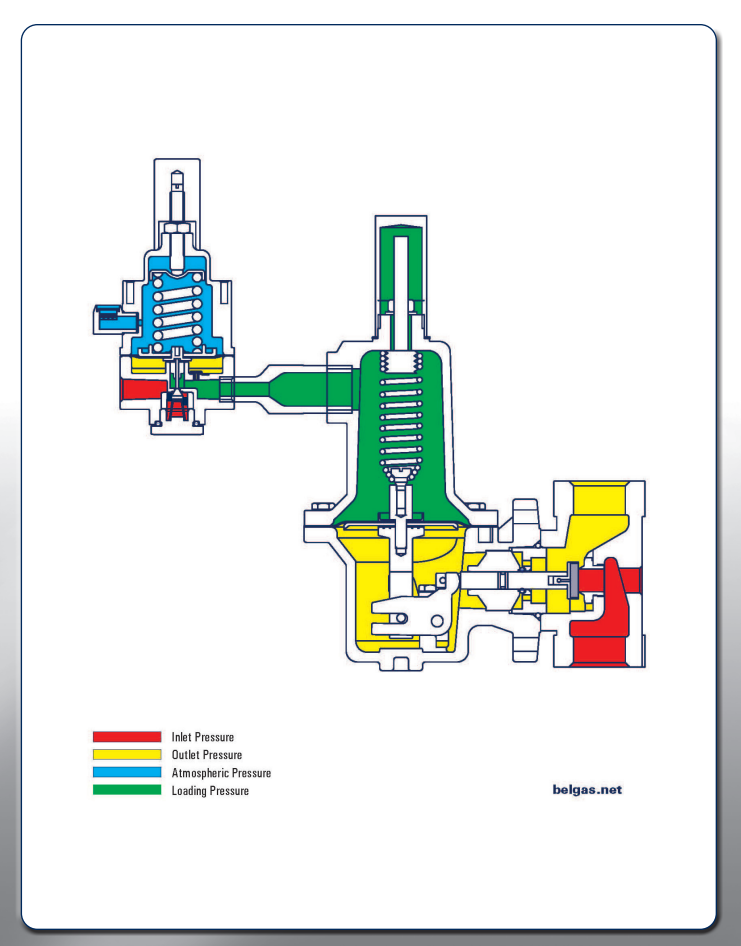
P50 Regulated Pressure vs. Flow



P50 NACE Regulated Pressure vs. Flow



belgas.net 227



228 belgas.net

BelGAS

A Division of the Marsh Bellofram Group of Companies

8019 Ohio River Blvd. Newell, WV 26050 (304) 387-1200 | <u>www.belgas.net</u>



BelGAS Website

With decades of proven market experience, the BelGAS division of Marsh Bellofram is a global leader in the design and manufacturing of high pressure regulators, low pressure regulators, and other flow control products. Scan the QR or visit our website at https://bit.ly/BelGAS



BelGAS Regulator Sizing Wizard

Need help finding the right regulator for your application? Check out the Bel-GAS Regulator Sizing Wizard - an interactive online tool that makes it easier than ever to precisely match a regulator with your specifications. Scan the QR code or visit our website at https://bit.ly/BelGAS-Wizard



BelGAS Videos

Interested in learning more about what BelGAS has to offer? Visit ourYouTube channel and check out the BelGAS playlist for How-Tos, product overviews, and more! Scan the QR code or watch the videos on ourYouTube channel at https://bit.ly/BelGAS-YouTube-List



The contents of this publication are presented for informational purposes only. Although we have made reasonable efforts to give information that we believe is up-to-date and accurate, we make no representations or warranties regarding its adequacy, accuracy, completeness, or correctness. We do not warrant or represent that the information is complete in every respect. Our terms and conditions, which are available upon request, govern all sales. We reserve the right to modify or improve the designs and specifications of our products, and the information contained in this document is subject to change without notice.

We reserve the right to modify or improve the designs or specifications of our products and the information contained in this document is subject to change without notice. The user is solely responsible for making the final selection of the product and assuring that all installation, performance, endurance, maintenance, safety, and warning requirements of the product are met. Final product recommendations should be verified by a gas professional.

BelGAS does not assume responsibility for its products' selection, use, or maintenance. Neither BelGAS nor its suppliers shall be liable for any loss or damage to the user or third parties caused by the product, the confidential information of BelGAS, or BelGAS's performance of these terms.