Natural Gas & Propane Regulators

P32 Superior regulation and excellent stability make the BelGAS P32 natural gas and propane regulator ideal for lower flow applications. Square head adjustment screw allows for easy in-field calibration. The Type P32 is also available with an optional handwheel adjustment. The use of a relief valve is recommended for this product in accordance with NFPA 58.

- 60-mesh screen
- · Harmful particles blocked
- UL listed (Standard P32)
- Non-Relieving
- NACE construction available Temperature Range -0 to 160°F

The BelGAS P36 gas pressure regulator is preset to your required output pressure. Ideal for areas requiring tamper resistant components or where incidental re-adjustment is a concern. The use of a relief valve is recommended for this product in accordance with NFPA 58.

- 60-mesh screen
- · Harmful particles blocked
- UL listed (Standard P36)
- Non-Relieving
- NACE construction available
- Temperature Range -0 to 160°F

The P37 contains many of the same characteristics as the P38, but at a reduced price. At 110 SCFM (16.5 Mbtu/hr), the P37 offers flow rates comparable to current market suppliers. The use of a relief valve is recommended for this product in accordance with NFPA 58.

- Balanced pintle design
- Bubble tight/non-relieving
- 16.5 Mbtu/hr. (110 scfm)

- High flow capacity
- Enclosed space use
- High volume applications
- Non-Relieving
- Bellofram Rolling Diaphragm Temperature Range -40 to 200°F

The P38 Non-Relieving Gas and Propane Regulator is a diaphragmoperated device, using a patented balanced pintle design to eliminate unsteady changes in outlet pressure due to inlet pressure fluctuations. The use of a relief valve is recommended for this product in accordance with NFPA 58.

- Balanced pintle design
- Bubble tight/non-relieving
- 27 Mbtu/hr (260 scfm)
- **UL** listed
- Bellofram Rolling Diaphragm
- Temperature Range -40 to 200°F
- Exceptional flow capacity
- Enclosed space use
- High volume applications
- Minimal effect on output pressure from variation of supply pressure



- **Pneumatic Controllers**
- Valve Positioners
- Actuation
- Fuel Gas
- Compressed Air





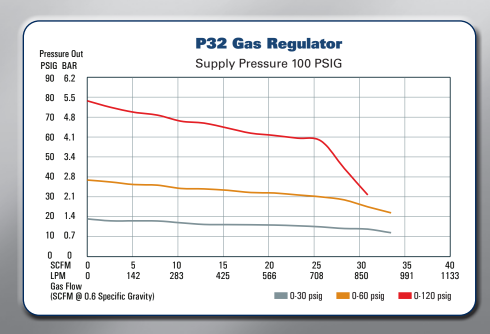


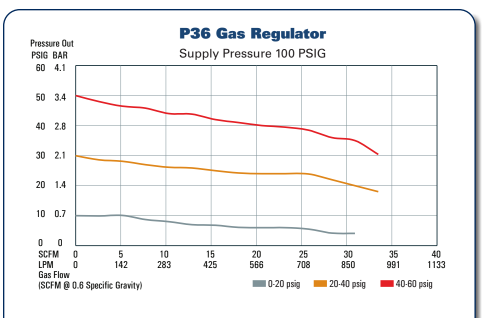
Specifications

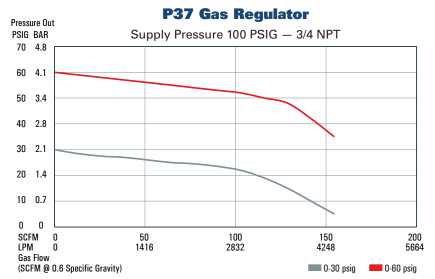
	P32	P36	P37	P38
Sensitivity	1" water column	1" water column	1" water column	1/2" water column
Max. Inlet Pressure	250 PSIG (17 BAR)	250 PSIG (17 BAR)	400 PSIG (28 BAR)	400 PSIG (28 BAR)
Port Size	1/4 NPT	1/4 NPT	1/2, 3/4 NPT	3/8, 1/2, 3/4, 1 NPT
Outlet Ranges	0-10, 0-30, 0-60, 0-120 PSIG (0-0.7, 0-2, 0-4, 0-8 BAR)	0-20, 20-40, 40-60 PSIG (0-1.4, 1.4-2.8, 2.8-4 BAR)	0-10, 0-30, 0-60, 0-125 PSIG (0-0.7, 0-2, 0-4, 0-8 BAR)	0-30, 0-60, 0-125 PSIG (0-2, 0-4, 0-8 BAR)
Adjustment	Adjustment Screw	None	T-Bar	T-Bar
Materials of Construction	Aluminum, Brass, Plated Steel, Buna-N	Aluminum, Brass, Plated Steel, Buna-N	Zinc, Aluminum, Plated Steel, Buna-N, Brass	Zinc, Aluminum, Plated Steel, Buna-N, Brass
Diaphragm Material	Nitrile Elastomer with Polyester Fabric	Nitrile Elastomer with Polyester Fabric	Nitrile Elastomer with Polyester Fabric	Nitrile Elastomer with Polyester Fabric
Approximate Weight	0.85 lbs, 0.38 kg	0.70 lbs, 0.32 kg	1.4 lbs, 0.63 kg	5.0 lbs, 2.25 kg

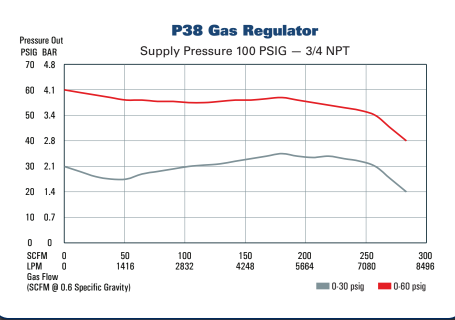
P32, 36, 37 & 38 Part Matrix

P 0							0	0	0				
	A	A	A	A	A	A				Regulator			
$\overline{}$	32								P32 regulators				
	36							P36 regulators					
	37									P37 regulators			
	38									P38 regulators			
										Body Size			
		02								1/4"	P32 & P36 on	ly	
		03								3/8"	P38 only		
		04								1/2"	P37 & P38 on	ly	
		06								3/4"	P37 & P38 on	ly	
		08								1"	P38 only		
			Spring Range (see 'NOTE' for P36)										
			010							0-10 PSIG	0-0.7 BAR	P32 & P37 only	
			030							0-30 PSIG	0-2 BAR	P32, P37, P38	* NOTE: For P36 Enter the preset value in PSIG,
			060							0-60 PSIG	0-4.1 BAR	P32, P37, P38	Example: 10 PSIG = 010
			120							0-120 PSIG	0-8.3 BAR	P32 only	Minimum Pressure = 2 PSIG
			125							0-125 PSIG	0-8.6 BAR	P37 & P38 only	Maximum Pressure = 60 PSIG
										Special Construction		•	
				0						None			
				1						Epoxy Paint	P37 & P38 only P38 only		
				2						Tapped supply port for gauge			
		3						Both options 1 & 2	P38 only				
4								PED Version (for EU)	P32, P37 & P38 only				
5 6		5						Tapped vent	P32, P37 & P38 only				
							Options 1 & 5	P37 & P38 only					
				7						Options 2 & 5	P38 only		
				_						Adjusting Method			
1		0					No Option	P36, P37 & P3	38 only				
			1					Adjusting Screw	P32 only				
					2					Handwheel	P32 only		
					_					Versions			
0							Standard						
						N				NACE	P32 & P36 on	ly	
							0	0	0				





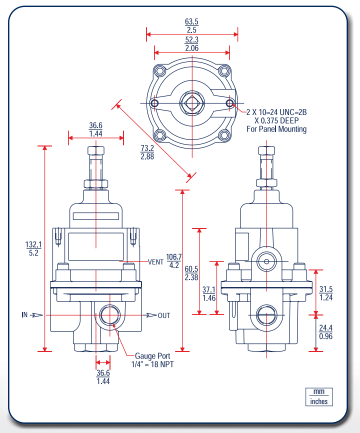




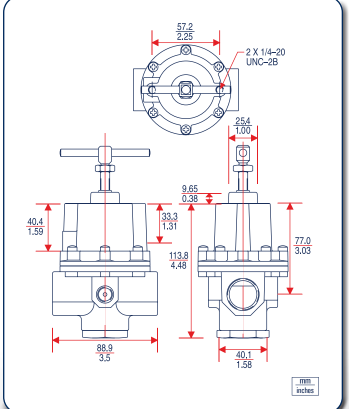




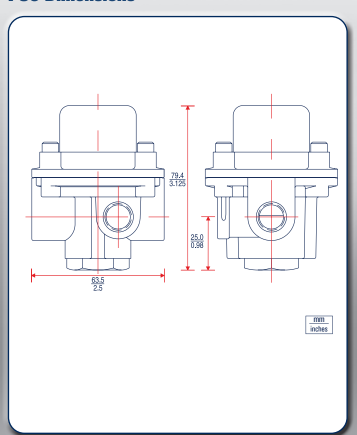
P32 Dimensions



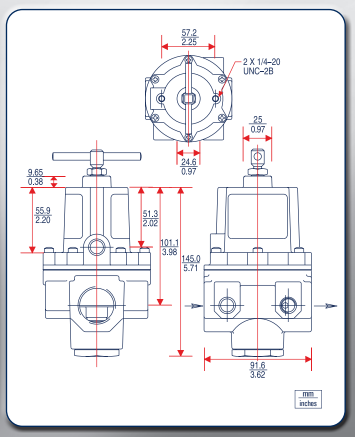
P37 Dimensions



P36 Dimensions



P38 Dimensions



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 our YouTube channel and check out the BelGAS playlist for How-Tos, product overviews, and more! Scan the QR code or watch the videos on our YouTube 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.