# **P39 Standard Gas Regulators**

- Each unit comes with a 4 seat valve disk block. This block can be easily rotated 90° to provide a fresh valve disk sealing surface.
- Easily changed from tamper-resistant to T-handle adjustment or vice versa.
- Both adjustment assemblies are supplied with every unit.
- Brass casing material

The BelGAS P39 gas pressure regulator has the industry's largest selection of outlet pressures. We offer this regulator in three different materials, one of which will ideally suit your application AND your budget. ALL of the P39s are offered with six different spring ranges. Our broad selection of outlet pressure spring ranges allows more precise regulation of downstream pressure, hence better process control. Piping designs can be simplified using any one (or all) of the 3 outlet ports that come standard on the regulator. The BelGAS P39 is the ONLY regulator of this type, with 3 outlet ports. To enhance the versatility of this regulator further, a choice of three seat materials is provided to allow the user to meet unique application requirements.

## **Applications**

- First cut of high-pressure natural gas to control valve supply
- Natural gas instrumentation columns
- First cuts to any downstream, low flow application, such as catalytic heaters, valve actuators, pressure controllers and chemical injection pumps

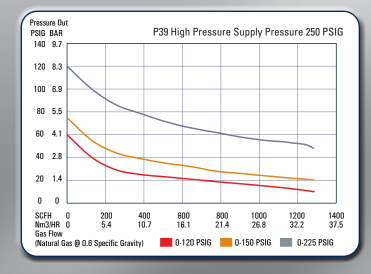


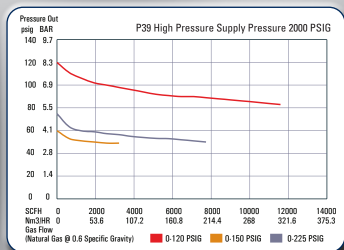


#### **Specifications**

Inlet	1/4 NPT								
Outlet	1/4 NPT (3 Ports)								
Manak	4 holes (5/32" each) (STD)								
Vent	1/4 NPT (Tapped Vent Option)								
Max Inlet	6000 PSIG, 414 BAR								
Orifice Size	5/64"								
	Cv=	=0.10							
Outlet Ranges									
	0 - 30 PSIG	2.1 BAR							
	0 - 60 PSIG	4.1 BAR							
	0 - 120 PSIG	8.3 BAR							
	0 – 150 PSIG 10.3 BAR								
	0 – 225 PSIG 15.5 BAR								
Temp. Range	-40°F to 225°F	-46°C to 106°C							
Weight Approximate									
Standard 3-1/4 lbs 1.46 kg									

#### **Flow Charts**





belgas.net 219

### **P39 Standard Part Matrix**

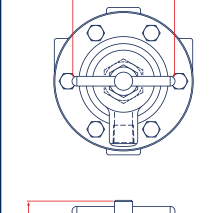
P03902		0	X	0			0				
	<b>A</b>	<b>A</b>	<b>A</b>	<b>A</b>	<b>A</b>	<b>A</b>	A	Spring Range			
	030							0-30 PSIG 0-2.1 BAR			
	060							0-60 PSIG 0-4.1 BAR			
	120							0-120 PSIG 0-8.3 BAR			
	150							0-150 PSIG 0-10.3 BAR			
	225							0-225 PSIG 0-15.5 BAR			
								Version			
		0						Standard			
		_						Adjustment Method			
			x					T-Bar and Adjustment Screw (Allen Head) with Tamper Resistant Cover			
			_					Vent			
				0				Standard Untapped Bonnet Vent			
				_				Seat Material Nylon Teflon			
					1						
					3						
					_			Port Configuration			
						0		Standard			

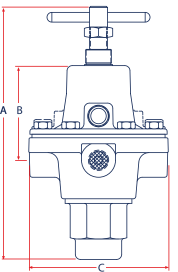
## **Materials of Construction**

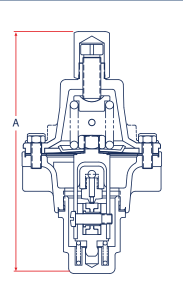
Brass Unit					
Body, Bonnet, Bottom Plug	Brass				
Tamper Resistant Cover	Brass				
Diaphragm	302 Stainless				
Seals	TFE, Nitrile				
Valve Spring	17-7 <sup>PH</sup> Stainless Steel				
Range Spring	Spring Steel, Chrome Silicon				
Seat Material	Nylon or TFE				

## **P39 Standard Dimensions**

Dimensions Ta	А	В	С	D	
P39 w/T-Handle 0-30, 0-60, 0-120, 0-150.	mm	156	58	85	64
0-120, 0-130, 0-225 PSIG range	inches	6.14	2.3	3.33	2.50
P39 w/Allen Head	mm	150	58	85	19
0-30, 0-60, 0-120, 0-150, 0-225 PSIG range	inches	5.90	2.30	3.33	0.75



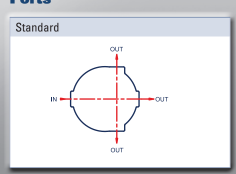




## **Ports**

Casing Material

**O** Brass



220 belgas.net

# **P39 Special Build Gas Regulators**



## **Specials include these models:**

- 500 PSI Outlet
- Dual Inlet Ports
- Nickel Plated and Stainless Steel
- Tapped Vent Models
  - (Standard on all Stainless Steel units)
- Stainless Steel Version complies with NACE MR0175



## **Applications**

- First cut of high-pressure natural gas to control valve supply
- Natural gas instrumentation columns
- First cuts to any downstream, low flow application, such as catalytic heaters, valve actuators, pressure controllers and chemical injection pumps

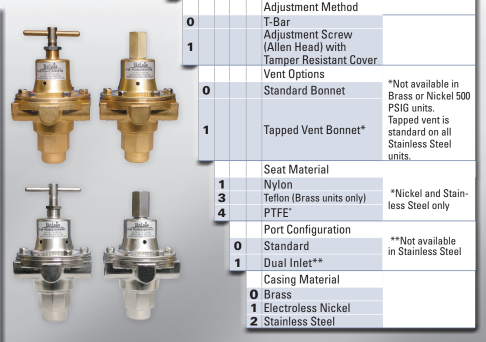
## **P39 Special Build Part Matrix**

•								
P03902								
	<b>A</b>	<b>A</b>	<b>A</b>	<b>A</b>	<b>A</b>	<b>A</b>	A	Spring Range
	030							0-30 PSIG 0-2.1 BAR
	060							0-60 PSIG 0-4.1 BAR
	120							0-120 PSIG 0-8.3 BAR
	150							0-150 PSIG 0-10.3 BAR
	225							0-225 PSIG 0-15.5 BAR
	500							0-500 PSIG 0-34.5 BAR
								Versions
		0						Standard
		3						PED (for *Not available in Stainless Steel
		1						ENVIRO-Cap* (Water

Jacket)

#### **Materials of Construction**

Brass Unit						
Body, Bonnet, Bottom Plug	Brass					
Tamper Resistant Cover	Brass					
Diaphragm	302 Stainless					
Seals	TFE, Nitrile					
Valve Spring	17-7 <sup>PH</sup> Stainless Steel					
Range Spring	Spring Steel, Chrome Silicon					
Seat Material	Nylon or TFE					
Nickel Plated Unit						
Body, Bonnet, Bottom Plug	Nickel Plated Brass					
Tamper Resistant Cover	Nickel Plated Brass					
Diaphragm	302 Stainless Steel					
Seals	TFE, Nitrile					
Valve Spring	17-7 <sup>PH</sup> Stainless Steel (Nickel Plated)					
Range Spring	Spring Steel or Chrome Silicon					
Seat Material	Nylon or PTFE (316 SS Block)					
Stainless Steel Un	it					
Body, Bonnet, Bottom Plug	316 Stainless Steel					
Tamper Resistant Cover	316 Stainless Steel					
Diaphragm	Monel 400					
Seals	TFE, Neoprene					
Valve Spring	MP35N (UNS30035)					
Range Spring	Spring Steel					
Seat Material	Nylon or PTFE (316 SS block)					
Only the P39SS C	onforms to NACE MR0175					

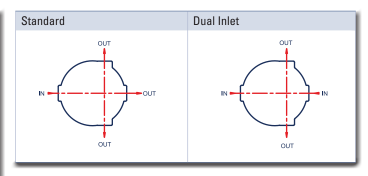


belgas.net 221

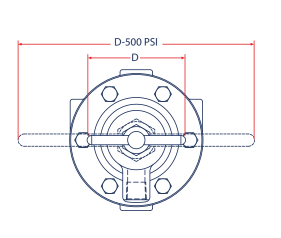
## **Specifications**

Inlet	1/4 NPT									
Outlet	1/4 NPT (3 Ports)									
Vant	4 holes (5/32" each) (STD)									
Vent	1/4 NPT (Tapped Vent Option)									
Max Inlet	6000 PSIG, 414 BAR									
Orifice Size	5/64"									
Outlet Range	S									
	0 - 30 PSIG	2.1 BAR								
	0 - 60 PSIG	4.1 BAR								
	0 - 120 PSIG	8.3 BAR								
	0 – 150 PSIG	10.3 BAR								
	0 – 225 PSIG	15.5 BAR								
	0 - 500 PSIG	34.5 BAR								
Temp. Range	-40°F to 225°F	–46°C to 106°C								
Weight Approximate										
Standard	3-1/4 lbs	1.46 kg								
500 PSIG	3-3/4 lbs	1.69 kg								
	Cv=0.10									

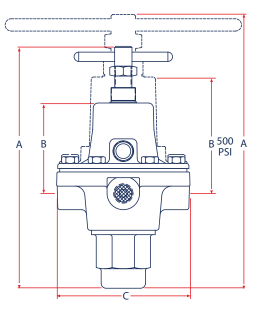
## **Ports**

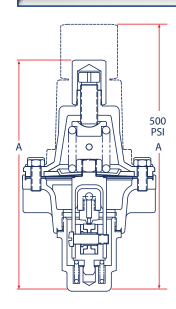


## **P39 Special Build Gas Dimensions**



	Dimensions Table	Α	В	С	D	
	P39 w/T-Handle 0-30, 0-60, 0-120, 0-150, 0-225 PSIG range	mm	156	58	85	64
		inches	6.14	2.3	3.33	2.50
	P39 w/Allen Head 0-30, 0-60,	mm	150	58	85	19
	0-120, 0-150, 0-225 PSIG range	inches	5.90	2.30	3.33	0.75
	P39 w/T-Handle 0-500 PSIG range	mm	177	75	85	152
		inches	6.98	2.96	3.33	6.0
	P39 w/Allen Head	mm	172	75	85	32
	0-500 PSIG range	inches	6.78	2.96	3.33	1.25





# **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 <a href="https://bit.ly/BelGAS">https://bit.ly/BelGAS</a>



## **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.