

4.5 Purity Single Stage Brass Barstock Diaphragm **Outlet Point Regulator – Acetylene**



The Tech Master GPP410 Series single stage diaphragm outlet point regulators are designed for secondary pressure gas control of technical Acetylene gas up to grade 4.5 purity (99.995%), on gas distribution systems.

GPP410 Series | Single Stage Diaphragm Outlet Point Regulator - Acetylene

FEATURES

- Three port configuration
- Rear point mounting (1/4 NPT male)
- Encapsulated seat design
- Low wetted surface area
- Full range of outlet fittings
- Rear entry

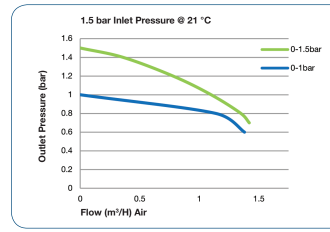
MATERIAL

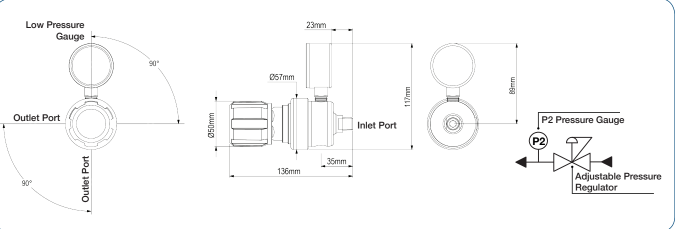
- Body
- Brass Barstock
- Bonnet
- Diaphragm
- Seat
- Filter
- High Strength Alloy Polychloroprene (Neoprene®) (CR)
- Polyamide (Nylon®)
- 10 Micron 316L Stainless Steel

CSPECIFICATION

- Maximum Inlet Pressure
- Delivery Pressure Range
- Gauges
- Ports
- Temperature Range
- Flow Coefficient (Cv)
- Weight
- 1.5 bar (22 PSI) 1.0 bar (15 PSI) 1.5 bar (22 PSI) 50mm (2") Diameter
 - 1/4" NPT Female
 - -20° C to +60° C (-4° F to +140° F)
 - 0.1
 - 1.1 kg (2.5 lbs)

FLOW PERFORMANCE





¹² MODEL NO. SELECTOR GUIDE

Example for a Model No. for GPP410 Series

GPP410-	410- 07		02-		00-		00-		004-		01-		Α	
Product Type		Inlet Pressure Bar [PSI]		Outlet Pressure Bar [PSI]		Inlet Pressure Gauge		Outlet Pressure Gauge	Inlet Connection	Outlet Connection		Options		
GPP410	07	1.5 bar [22]	01	0 to 1.0 [15]	00	No Gauge Fitted	00	No Gauge Fitted	004 1/4 NPT Male	00	1/4 NPT Female	A	No Options Selected	
			02	0 to 1.5 [22]			01	bar/PSI		01	1/8 Stainless Steel Compression	к	Certificate of Conformity (CoC)	
							10	Plugged Port		02	1/4 Stainless Steel Compression	Ρ	Calibration / Pressure Test Certificate	
										03	6mm Stainless Steel Compression	х	Special Instruction	
										04	1/4 NPT Male			
										05	1/4 SAE Flare Brass Male			
										08	G3/8 BSP L/H Brass Male			



Headoffice / Factory UK Gas-Arc Group Limited Vinces Road | Diss | Norfolk | IP22 4WW | UK t: +44 (0) 1379 652263 | f: +44 (0) 1379 644235

Office Germany Gas-Arc Aegidienstraße 12 | 23552 Lübeck | Germany t: +49 (0) 451 79077 543