DataSheet No. HPT60GEN - Issue 1



6.0 Purity Two Stage Nickel Plated Brass Barstock Diaphragm **Cylinder Regulator**



The Spec Master HPT600 Series two stage diaphragm cylinder regulators are designed for primary pressure gas control of non-corrosive or toxic, high purity gases up to grade 6.0 purity (99.9999%), on applications where constant delivery pressure is required as the cylinder pressure decreases.

• HPT601 Series | Two Stage Diaphragm Cylinder Regulator, FKM Seal, FKM Pressure Relief Valve HPT602 Series | Two Stage Diaphragm Cylinder Regulator, EPDM Seal, EPDM Pressure Relief Valve

FEATURES

- Six port configuration
- Front panel mounting capabilities
- Encapsulated seat design
- Low wetted surface area
- Full range of inlet and outlet fittings
- Base and side entry

MATERIAL

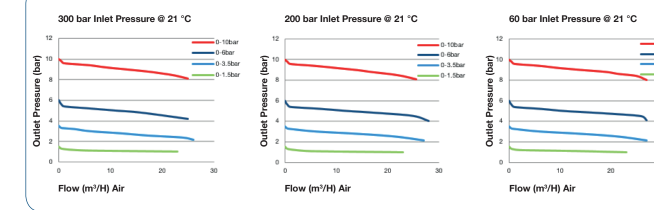
Body	Nickel Plated Brass Barstock
Bonnet	Nickel Plated Brass Barstock
Diaphragm	316L Stainless Steel
Bonnet Seal	PTFE
Seal	FKM / EPDM
Valve Seat	PCTFE
Filter	10 Micron 316L Stainless Steel

SPECIFICATION

Maximum Inlet Pressure	60 bar (870 PSI)
	300 bar (4350 PSI) *
Delivery Pressure Range	1.5 bar (22 PSI)
	3.5 bar (50 PSI)
	6 bar (90 PSI)
	10 bar (150 PSI)
Gauges	50mm (2") Diameter
Ports	1/4" NPT Female
Temperature Range	-20° C to +60° C (-4° F to +140° F)
Helium Leak Integrity	1 x 10-9 mbar l/s
Weight	2.0 kg (4.4 lb) **

* Subject to cylinder connection - ** Cylinder connection not included

FLOW PERFORMANCE



We do everything we can to ensure that the technical information within this document is correct at time of publishing, however content may be changed without notice.

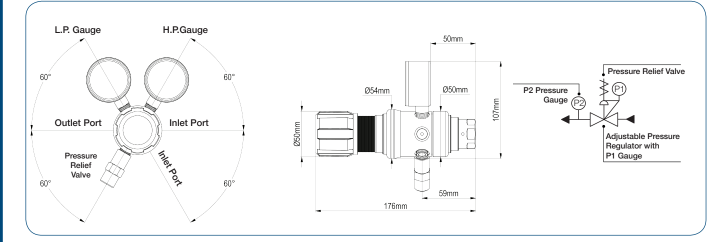
0.106

0-6bar

0-3.5ba

0-1.5ba

30



¹2 MODEL NO. SELECTOR GUIDE

Example for a Model No. for HPT600 Series

HPT601-		02-		02-		00-		00-		000-		00-		Α
Product Type	Pr	Inlet essure ar [PSI]	P	Outlet ressure ar [PSI]	Inie	et Pressure Gauge		Outlet Pressure Gauge	1	nlet/Cylinder Connection		Outlet Connection		Options
HPT601	02	60 [870]	02	0 to 1.5 [22]	00	No Gauge Fitted	00	No Gauge Fitted	000	No Inlet Fitted (1/4 NPT F)	00	No Inlet Fitted (1/4 NPT F)	A	No Options Selected
HPT602	04	300 [4350]	03	0 to 3.5 [50]	01	bar/PSI	01	bar/PSI	001	1/8 Stainless Steel Compression	01	1/8 Stainless Steel Compression	в	Regulator Tee Purge FKM
			04	0 to 6 [90]	10	Plugged Port	10	Plugged Port	002	1/4 Stainless Steel Compression	02	1/4 Stainless Steel Compression	с	Regulator Tee Purge EPDM
			05	0 to 10 [150]					003	6mm Stainless Steel Compression	03	6mm Stainless Steel Compression	F	Bonnet Vent Capture Kit
									004	1/4 NPT Male	04	1/4 NPT Male	G	Helium Test Certificate
									007	G3/8 BSP R/H Brass Male	07	G3/8 BSP R/H, Brass, Male	к	Certificate of Conformity (CoC)
									008	G3/8 BSP L/H Brass Male	80	G3/8 BSP L/H, Brass, Male	L	Panel Mount Locking Nut Kit
									010	BS341 No.3	10	Isolation Valve, 1/4 NPT Female, EPDM Seal	Р	Calibration / Pressure Test Certificate
									012	BS341 No.4	11	Isolation Valve, 1/8 Stainless Steel Compression, FKM Seal	x	Special Instruction
									015	BS341 No.8	12	Isolation Valve, 1/8 Stainless Steel Compression, EPDM Seal		
									030	DIN477 No.6	13	Isolation Valve, 1/4 Stainless Steel Compression, FKM Seal		
									033	DIN477 No.9	14	Isolation Valve, 1/4 Stainless Steel Compression, EPDM Seal		
									034	DIN477 No.10	15	Isolation Valve, 6mm Stainless Steel Compression, FKM Seal		
									045	CGA320	16	Isolation Valve, 6mm Stainless Steel Compression, EPDM Seal		
									052	CGA540	17	Isolation Valve, 1/4 NPT Male, FKM Seal		
									053	CGA580	18	Isolation Valve, 1/4 NPT Male, EPDM Seal		
									conr	our complete range of cylinder nections refer to 'Spec Master Ider Connections Data Sheet'	19	Isolation Valve, G3/8 BSP R/H Brass Male, FKM Seal		
											20	Isolation Valve, G3/8 BSP R/H Brass Male, EPDM Seal		
											21	Isolation Valve, G3/8 BSP L/H Brass Male, FKM Seal		
											22	Isolation Valve, G3/8 BSP L/H Brass Male, EPDM Seal		



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