GENTEC<sup>®</sup> P4000 Series Terminal Gas Control Panel is designed for accurate control of high purity gases in downstream applications where pressure regulation is not required. The P4000 Series come in a variety of configurations ranging from one outlet point to multiple outlet points, as well as one terminal to multiple terminals to meet a wide range of requirements and applications. Please see ordering information for more options.







P4011SL-HG-B12B12 P4021SL-HG-B12B12 P4031SL-HG-B12B12

#### **Product Features**

- · Designed for terminal gas control
- Easy-to-read 2" stainless steel pressure gauges
- Single panel configuration for easy installation
- · Valves are available in three types: ball valves, diaphragm valves, and needle valves

### **Specifications**

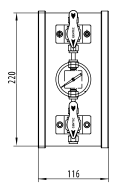
- Maximum outlet pressure: 25, 50, 100, 150, 250 psi
- Operating temperature range: -40 to 165 °F (-40 to 74 °C)
- Leak rate: 2x10-8 atm.cc/sec He

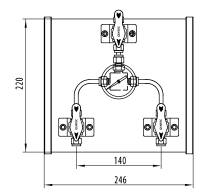
#### **Materials of Construction**

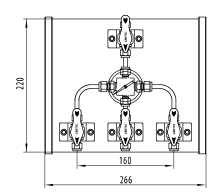
- · Valve body: Stainless steel
- Pressure Gauge: Stainless steel

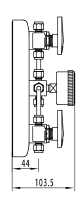


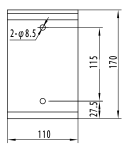
## **Dimensions**

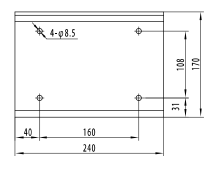


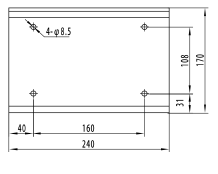












P4011

P4021

P4031

# **Ordering Information**

EX: P40	1	1	SL -	H	P	В	12	W	12 -	AIR
Series	Inlet / Outlet	No. of	Material	Outlet	Gauge	Inlet	Inlet	Outlet	Outlet	Gas
	Connection	Terminals		Pressure		Valve	Connection	Valve	Connection	Options
• P40	1: One inlet /	1: One	SL: Stainless	L: 25 psi	P: psi / bar	W: Without Valve	11: 1/8" GENLOK	W: Without Valve	11: 1/8" GENLOK	Blank: None
	one outlet	2: Two	steel	K: 50 psi	K: psi / kPa	B: Ball Valve	12: 1/4" GENLOK	B: Ball Valve	12: 1/4" GENLOK	AIR: Air
	2. One inlet /	3. Three		I: 100 psi		D: Diaphragm Valve	13: 3/8" GENLOK	N: Needle Valve	13: 3/8" GENLOK	HE: Helium
	two outlets			H: 150 psi			22: 6 mm GENLOK	D: Diaphragm Valve	22: 6 mm GENLOK	O2: Oxygen
	3. One inlet /			G: 250 psi			31: 1/8" NPT		31: 1/8" NPT	H2: Hydrogen
	three outlets						32: 1/4" NPT		32: 1/4" NPT	CH4: Methane
							61: 1/4" FSR		61: 1/4" FSR	CO2: Carbon
										Dioxide
										Ar: Argon
										N2: Nitrogen