



PROTOCOL STATION FOR REGULATORS

GENTEC Protocol Stations are designed to provide easy, safe, and fast cylinder exchanges by eliminating the direct connection between the gas regulator and cylinder. The wall-mount station block prevents damage to the regulator and improves safety by securing the regulator in place. Spare access ports (with HEX plugs) in the station block are available for installation of an additional pigtail, an alarm pressure switch, or purge valves.

Note: Gas Regulator is not included with Protocol Station, but is available for order.*

SPECIFICATIONS:

- Maximum inlet pressure: 3000PSI
- Inlet connection (on pigtail): CGA connection as specified
- Outlet connection (to regulator): 1/4" NPT(M)
- Spare access ports (plugged): 1/4" NPT(F)
- Bracket mount fits both single and two stage regulators

OPTIONAL FEATURES:

- Optional check valve at inlet prevents contamination during cylinder exchange
- Station block is available in chrome-plated brass and 316L stainless steel
- 36" flexible pigtail is available in teflon lined stainless steel braided or all-metal 316 stainless steel
- Pigtails are equipped with Anti-Whip/Anti-Kink stainless steel armor casing

ORDER INFORMATION:

SERIES	BRACKET STYLE	INLET PRESSURE	INLET CONNECTION (on Pigtail)	OUTLET CONNECTION (to Regulator)	CHECK VALVE	PIGTAIL
PSB: Brass	W: Wall-Mount	D: 3000PSI	00: 1/4" NPT (F)	01: 1/4" NPT (M)	CV: With check valve	T: Teflon
PSSL: 316L			22: CGA320		Leave blank for no check valve	S: 316L
			23: CGA330			
			24: CGA350			
			27: CGA580			
			28: CGA660			
			30: CGA590			
			32: CGA326			
			Other connections are available			
EX:	Brass Block , Wall-Mount Bracket, 3000PSI Inlet Pressure, CGA580 Inlet Connection, 1/4" NPT (M) Outlet Connection, without Check Valve, Teflon Pigtail PSB-WD-27-01-T					
EX:	Stainless Steel Block, Wall-Mount Bracket, 3000PSI Inlet Pressure, CGA350 Inlet Connection, 1/4" NPT (M) Outlet Connection, with Check Valve, Stainless Steel Pigtail PSSL-W-D-24-01-CV-S					

*Please refer to GENTEC SPECIALTY GAS EQUIPMENT catalog (Catalog No. SS08V0802) for regulator order