

6.0 Purity Header Rail Assemblies



The Spec Master range of header rail assemblies are designed for use with non-corrosive or toxic, high purity gases up to grade 6.0 purity (99.999%). They are produced from nickel plated brass barstock and cupro-nickel tube and are intended for use in conjunction with our gas control panels integrated within gas management and distribution systems

- HPH6010 Series | Spec Master Universal Left Hand Header
- HPH6020 Series | Spec Master Universal Right Hand Header



- 3 Inlet & 1 Outlet Ports
- Left or Right Hand Configuration
- Compression Style Connection
- Supplied with 2 off ¼" NPT Plugs

MATERIAL

Bracket Stainless Steel

Body Nickel Plated Brass Barstock

■ Connecting Tube Cupro Nickel Connections Stainless Steel

SPECIFICATION

■ Maximum Inlet Pressure 300 bar (4350 PSI) 1/4" NPT Female

■ Temperature Range -20° C to +60° C (-4° F to +140° F)

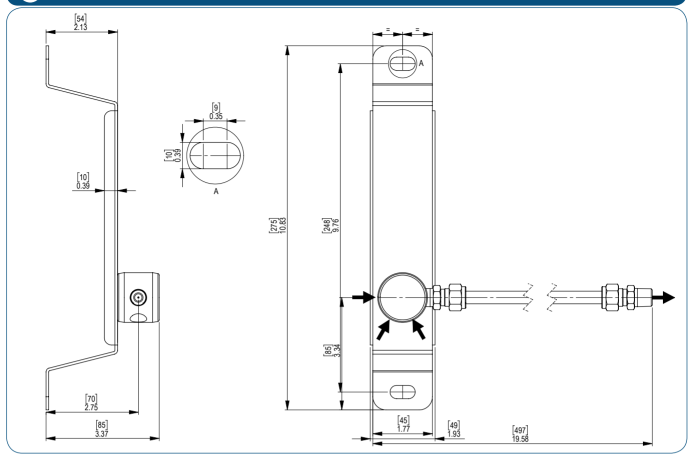
■ Weight 0.6 kg (1.32 lb) maximum

MODEL NO. SELECTOR GUIDE

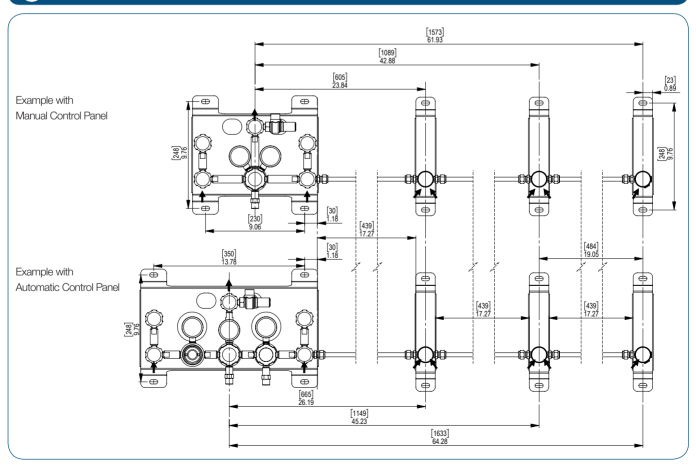
Example for a Model No. for HPH6000 Series

HPH6010	-04	-A
Product Type	Inlet Pressure Bar [PSI]	Options
HPH6010	04 300 [4350]	A No Options Selected
HPH6020		G Helium Test Certificate
		K Certificate of Conformity
		X Special Instruction

(I) DIMENSIONS



CONTROL PANEL WITH HEADER INSTALLATION GUIDE





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