

The Tech Master D1G High Flow Regulator and Control Panel



The Tech Master D1G High Flow Regulator is

uniquely designed with both a dome loaded and pilot regulator built into a single compact unit. Bringing the benefit of a consistent flow rate intended for High Flow applications (up to 500m3/hr @ 125bar inlet pressure). Typical examples; laser cutting, fire suppression and gas purging. Available in both a regulator and control panel format, control panel is fitted with a high flow valve and a ball valve.

骨 FEATURES

■ 2 Configurations Available High Flow Wall Mounted Regulator

High Flow Control Panel

Pilot and Dome Design Hybrid Regulator

MATERIAL

Brass Barstock Body

Die Casting Alloy No. 5 Bonnet

Neoprene ■ Pilot Diaphragm Brass CDA 360 Dome Piston Nozzles/Seat Holders Brass CDA 360

Seat Stems (Pilot & Dome) Stainless steel Type 303

Seats Dome Seat Viton®, Pilot Seat Urethane

Seals/Piston O-Ring Viton® ■ Dome Seat Backup Ring Teflon®

■ Inlet Filter 50 Micron Sintered Bronze, Electroless

Nickel Plated

■ Mounting Bracket Stainless Steel Type 304

SPECIFICATION

0 - 38 bar (550 PSI) Delivery Range Max. Inlet Pressure 300 bar (4350 PSI)

Regulator Ports 3/4" NPT [F] Inlet & 3/4" NPT [F] Outlet Control Panel Ports 1/4" NPT [F] Inlet & 1/2" BSP [F] Outlet

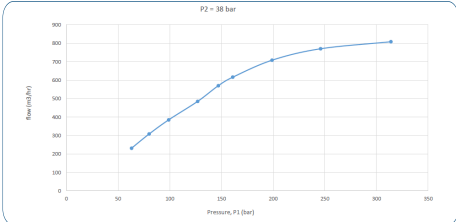
H.P. Gauge 50mm (2") Diameter L.P. Gauge 50mm (2") Diameter

Standards Compliance CGA E-4

Operating Temp. Range -20° C to +60°C (-4° F to +140° F)

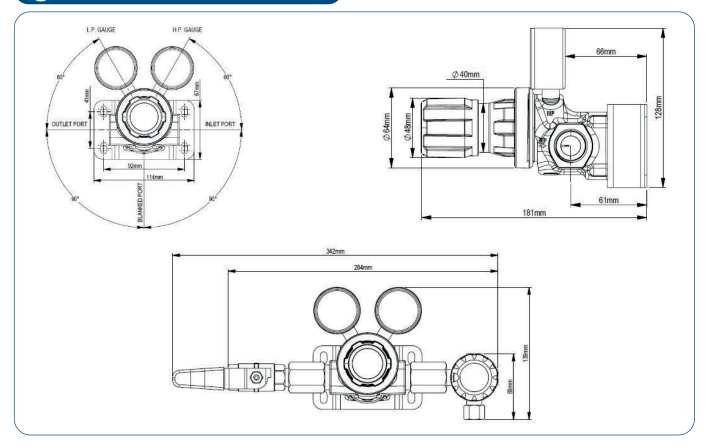
■ Flow Coefficient (Cv) 1.02 ■ Regulator Weight 2.05 KG Control Panel Weight 3.51 KG Gas Compatibility 300bar Inert 300bar Fuel

FLOW PERFORMANCE



230bar Oxygen

(I) DRAWINGS



PART NO. SELECTOR GUIDE

Part No.	Description	Gas
3960067670	TECH MASTER D1G HIGH FLOW WALL MOUNTED REGULATOR	300bar Inert / Fuel Gas*
3960067687	TECH MASTER D1G HIGH FLOW CONTROL PANEL	300bar Inert / Fuel Gas*

^{*} Oxygen Versions will be available as a separate part number, the two configurations above are only suitable for Inert and Fuel gases.

