



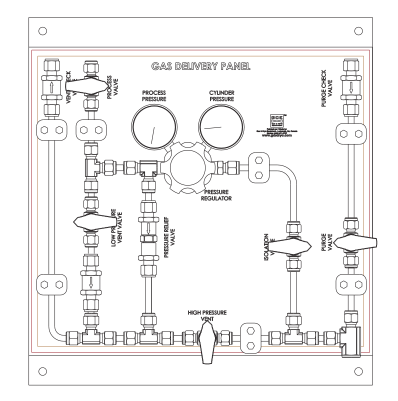








# **EQUIPMENT CATALOG** Gas Delivery Panels





Helping our customers to become more effective



## GAS DELIVERY PANELS FOR GAS CABINETS

## DP3000 HIGH PURITY SERIES

Page: 2/3

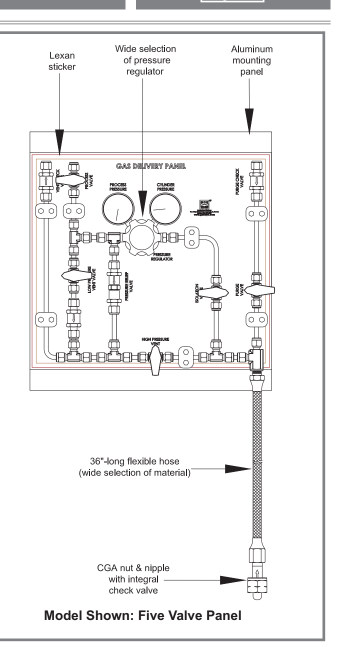
#### DESCRIPTION

The DP3000 Gas Delivery Panels are designed to provide precise and safe delivery of gases (corrosive, toxic, flammable or inert). These panels are ideal for applications requiring high purity levels. Each panel can be mounted as a stand alone configuration or in a gas cabinet.

You can select from a wide range of panel configurations, pressure reducing regulators, valves and materials to perfectly meet your application needs.

#### STANDARD FEATURES

- Rust-free aluminum mounting panel with pre-drilled mounting holes
- Each gas labeled with the appropriate NFPA hasard diamond, CAS registry number, UN and DOT classifications
- □ **Convenient name plate** with operating information such as maximum inlet pressure, outlet pressure range and safety relief valve set pressure
- Panels completely assembled and tested prior to shipment
- Customable panel to meet your application needs and budget
- Each valve, gauge, check valve and pressure relief valve is identified on a extremely resistant Lexan sticker



#### HOW TO ORDER - PART NUMBER MATRIX

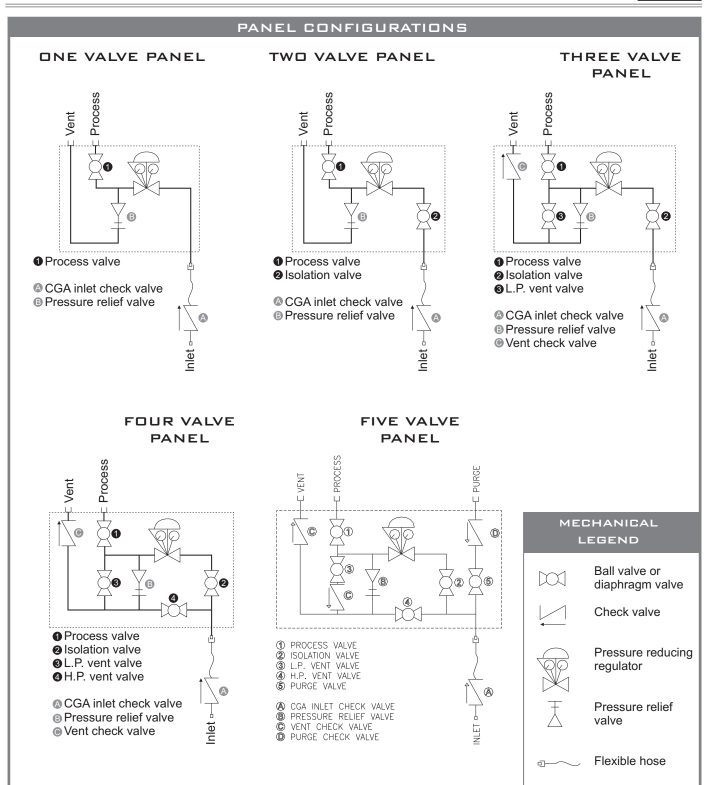
DP3000 -				-	-
Series	Fluid	Outlet Pressure	Regulator	Flexible Hoses	Configuration
(inlet pressure) Standard Series □ DP3000 = 3000 psi ○ Dptional Series □ DP300 = 300 psi □ DP1000 = 1000 psi □ Dp5000 = 5000 psi	Most Specilaty Gases Can Be Specified Including Acetylene And LPG	Standard Ranges (in psig) 0.15 = 15 0.50 = 50 0.125 = 125 1.250 = 250 2.0-500 = 500 Other: Please Specify	□ Brass / Single-Stage = B1 □ Brass / Two-Stage = B2 □ SS / Single-Stage = S1 □ SS / Two-Stage = S2 Brass regulators are mounted	Steel Fittings       I Two valve panel         I Teflon innercore,       = TH         SS braid, Brass Fittings       I Three valve panel         Stainless Steel Innercore,= SH       Five valve panel         Overbraid & Fittings       Standard valve type is valve. Add the suffix	<ul> <li>Two valve panel = V2</li> <li>Three valve panel = V3</li> <li>Four valve panel = V4</li> </ul>
			with copper tubing and brass fittings		Standard valve type is ball valve. Add the suffix D your valve configuration for diaphragm valves.
			Stainless steel regulators are mounted with stainless steel fittings and tubing		





### GAS DELIVERY PANEL FOR HIGH PURITY GASES DP3000 SERIES TECHNICAL SPECIFICATIONS

Page: 3/3



# GAS & CRYO EQUIPMENT

Phone: 1-877-GAS-CRYO (1-877-427-2796)

www.gascryo.com