

# Gas Delivery Systems Gas Panels

#### DATA SHEET

#### Features & Benefits:

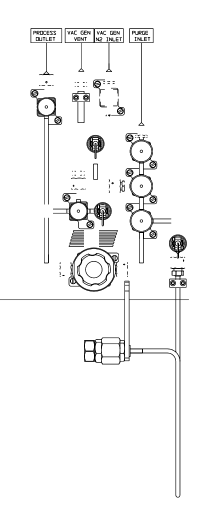
- Proven in corrosive, flammable, oxidizer, pyrophoric and inert applications
- Modular construction to facilitate service and maintenance
- Multiple options to match system requirements and budget
- SEMI-S2 compliant

#### **Gas Panels**

CollabraTech has nearly two decades of experience manufacturing and installing high-purity gas panels and equipment. Our experience enables us to consistently provide innovative, reliable and safe gas equipment to meet our customers' process requirements. CollabraTech offers the following gas panel types:

- Auto-Crossover Panels
- AN Series Automatic Panels
- M Series Stand-alone Manual Panels
- MN Series Modular Manual Panels
- VGP Series Purge Panels

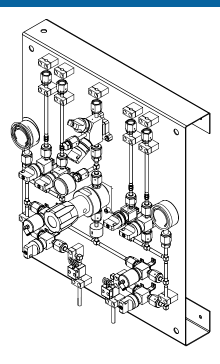
Contact CollabraTech for information about a panel to fit your needs.





# Gas Delivery Systems Gas Panels

#### DATA SHEET





The Auto-Crossover Panels provide a continuous supply of gas from two cylinders. A controller monitors the status of the cylinders. When one cylinder is empty, distribution is switched to the other cylinder and an alarm is activated.

## AN Series Automatic Panels

The AN Series Automatic Panels are controlled by one of the CollabraTech controllers. The panels are configured for automated distribution and typically include automated purge and vent functions.

### **MN Series Manual Panels**

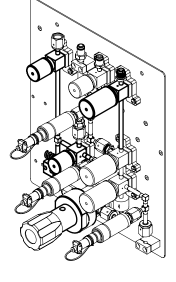
The MN Series Modular Manual Panels provide manual operation at a lower cost than the M Series panels. These panels require an external vacuum source.

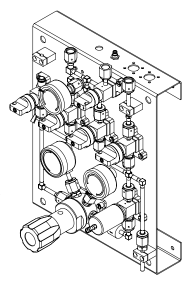
## **M Series Manual Panels**

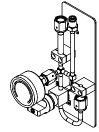
The M Series Manual Panels provide standalone functionality and are available in two to six valve configurations to meet system requirements.

### **VGP Purge Panels**

The Purge Panels provide a vacuum source for independent panels.







CollabraTech Solutions LLC 3451 E. Harbour Drive Phoenix, AZ 85034 USA www.collabratech.com info@collabratech.com +1 (602) 437-8500