

Applications:

Inert gas delivery

Conversion of single cylinder panels to double cylinder panel for improved uptime & reduced costs

Improve gas delivery performance & reliability of inert six-pack sources (i.e. Helium)

Purge gas source for bulk corrosive systems

Options:

Purification may be added to eliminate: H₂O, O₂, and particles

Additional outlet for future needs may be incorporated into the same panel

Weight based systems are also available for auto-switching of sub-atmospheric gas sources (incorporates cylinder scales, controller, and air operated valves) with remote monitoring capability

Standard or customer specific designs can be provided utilizing standard proven components

**Features:**

Provides un-interrupted supply of gas by automatically switching source gas from depleted to new cylinder based on pressure set points and Delta P

Remote indication is provided to alert the need to replace the empty cylinder

Wide flow range meets most common applications

Two stage pressure control provides precise delivered pressure to equipment downstream

Built-in capability to purge the panel, and/or pigtailed during cylinder change from a shared purge source

Dimensional drawings are available for standard or custom panels

This low cost and versatile panel will reduce downtime and improve gas delivery reliability