

Complete Oxygen Management System USA

BOOSTER PUMP CONNECTIONS • OXYGEN GENERATOR CONNECTION • CASCADE CONNECTIONS • REMOTE START STOP FOR BOOSTER

An Oxygen Management Panel that can be easily installed on any Class 2 Containment Oxygen Fill Station which offers Complete Management of Oxygen Transfill Operations. Fill Storage Cylinders with Oxygen Generator while Transfilling Oxygen to Smaller Cylinders using Oxygen Booster Pump. System can be easily retrofitted onto existing systems. Currently in use by a Major University in a Homeland Security Application.

Model: OXYPNL-4-B-BOOSTER

Standard Features:

- All Components Oxygen Cleaned per CGA 4.1 and ASTM G127
- Inlet Connections for Oxygen Storage Cylinders
- Inlet and Outlet Connections for Oxygen Booster Pump
- Inlet Connection for Oxygen Generator
- Individual Refill and Supply Valves for Each Oxygen Bank
- 6 Foot Connecting Hoses and Hardware for Pump, Generator and Oxygen Storage Cylinders

Options:

- Stainless Steel Panel (add \$200.00)
- Mobile Application (deduct \$259.00)



Dimensions: Containment with Panel: 29.5"W x 53"H x 23.5"D
Booster: 25"W x 9.5"H x 10.5"D

List Price: Oxygen Panel: \$5,328.00
Double Containment: \$5,310.00
Oxygen Booster Pump: \$9,065.00

Please Note: Oxygen Generator and Drive Air Source Sold Separately

*Effective October, 2007
(Prices subject to change)*

