



OPTIFLO₂TM VPSA System



Linde's Vacuum Pressure Swing Adsorption (VPSA) oxygen systems are used in a variety of industries – metals, glass, cement, pulp & paper, refining, wastewater and mining. They provide lower unit cost and high reliability for customers requiring oxygen purity from 85-94%.

Linde's OPTIFLO₂ VPSA System is especially designed to work with Linde's OPTIFIRE® burner portfolio to bring you an effective combination of capital and power efficiency to meet your glass operation requirements.

The OPTIFLO₂ VPSA System optimizes net power consumption, thus lowering your cost of oxygen. When combined with the OPTIFIRE® Wide Flame Burner or OPTIFIRE® XD burner, you can have power savings of 150 – 220 kW*, resulting in significant cost savings over the duration of furnace campaign. It is available to supply oxygen from 75-240 MTPD and up to 94% purity.

To learn more about Linde's OPTIFLO₂ VPSA System and the OPTIFIRE burner portfolio, please contact us at [1-844-44LINDE](tel:1-844-44LINDE) or visit our website for more information, www.linde.com/glass.

Key Characteristics

- Designed to work optimally with Linde's burner portfolio
- Proprietary high-rate adsorbents
- Optimized VPSA process cycle



Linde
10 Riverview Drive
Danbury, CT 06810
Phone 1.844.44LINDE (1.844.445.4633), Fax 1.800.772.9985; 716.879.2040
www.linde.com