Praxair’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%.

Praxair pioneered VPSA technology and remains the industry leader. Praxair has installed many VPSA plants worldwide. Praxair’s VPSA plants are safe and reliable and provide an effective combination of capital and power efficiency to meet customer requirements worldwide.

The VPSA line offers:
- Leading safety performance
- High reliability
- Remote monitoring and operation
- Liquid backup supply
- Robust design
- Low cost mode of supply
- Industry Leading Power efficiency
- Low turndown
- World-class project execution
- Modular plant design
- Compact plot size
- Minimal customer site prep
- Less installation time
- Reduced noise
For customers needing up to 135 tons per day of oxygen, the ideal supply is Praxair’s VM80 XL. The VM80 XL is a vacuum pressure swing adsorption (VPSA) plant that consists of a feed blower, sieve beds, vacuum blowers, surge tank and silencers. The system is designed and shipped on five skids – allowing very rapid field installation and minimum disruption to your site. Product delivery pressure is tailored to each customer’s unique requirement.

### Praxair Scope of Supply
1. Blower(s)
2. Adsorption process vessels
3. GO₂ storage tank
4. Meter
5. Oxygen Compression

### Customer Scope of Supply
6. Fence/Bollards
7. Concrete Foundations
8. Oxygen Piping to Point of Use
9. Power Supply/Electrical
10. Condensate Drain (not shown)
11. Ethernet Connection (not shown)

<table>
<thead>
<tr>
<th>Plant</th>
<th>VM80 XL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of Beds</td>
<td>2</td>
</tr>
<tr>
<td>Product Flow (Contained Oxygen), cfh-ntp</td>
<td>135,000</td>
</tr>
<tr>
<td>Product Purity (%O₂)</td>
<td>Up to 94%</td>
</tr>
<tr>
<td>Product Pressure – Base Plant (psig)</td>
<td>4</td>
</tr>
<tr>
<td>Product Pressure with O₂ Compressor (psig)</td>
<td>10-390</td>
</tr>
<tr>
<td>Process Motor HP</td>
<td>1750</td>
</tr>
<tr>
<td>Product Compressor Motor HP</td>
<td>100-1000</td>
</tr>
<tr>
<td>Power Feed (Volts)</td>
<td>4160</td>
</tr>
<tr>
<td>Layout (with O₂ Compressor, no Backup or Receivers)</td>
<td>119' x 69'</td>
</tr>
</tbody>
</table>

Product flows listed above are at 90% purity. Plant capacity will be reduced as purity increases. Product Compressor Motor HP varies with flow and pressure requirements.

### VPSA Product Line

- Optional Compression (Up to 390 psig)
  - V30
  - V40
  - V62
  - VM80
  - VM120
  - V120

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