A typical membrane separator contains thousands of fibers, which are bundled and encased at both ends in epoxy resin. The ends of the bundles are cut, which leaves the fiber bores open on both ends, allowing the gas to travel from one end to the other. The bundles of fibers are enclosed in a suitable casing which protects the fibers and routes the gas properly.

**Features/benefits**

**Durability included**

The PB4050 Membrane separator is manufactured from durable ABS and encased in high-strength aluminum, which can withstand some of the most grueling environments. Many of our separators see service cycles longer than ten years in continuous operation.*

**Flexible application**

PRISM PB Membrane separators are available with either high-flux fiber or high-selectivity fiber. By being able to choose the level of productivity at each stage of separation, our engineers can optimize your biogas system to meet specific performance goals with the most efficient configuration. PRISM PB Membrane separators can be mounted vertically or horizontally to meet your design requirements. PRISM PB Membrane separators are available with a variety of connection ports and can be mounted vertically or horizontally to meet your design requirements.

Air Products PRISM PB Membrane separators are a cost effective way to produce a continuous stream of biomethane on site. Using only compressed biogas, these robust assemblies use selective permeation to separate methane molecules from carbon dioxide, oxygen, and water vapor. The resulting stream of methane is purified and dry, ready for use in most CNG applications.

Purity and volumes are controlled by adjusting the incoming pressure and temperature. Higher purity is achieved by increasing the number of separators in series. Increased output volumes are achieved by adding parallel separators.

This scalability allows for flexibility in your system’s production loading.

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*Duration of service cycles may vary depending on operating conditions and maintenance practices.
**Quality assured**

Every membrane separator has to pass our rigorous testing requirements before it will be released into service. You can be confident that every unit will perform as advertised. Our quality program is AS9100 certified meeting the exacting standards of the global aerospace industry.

**Industrial grade**

PRISM Membrane separators are designed to handle industrial production loads. Pressures up to 16.2 BARG ensure that your biogas production requirements will be met. The solid construction is a perfect match for remote and severe duty installations.

**Passive technology**

The selective permeation technology is passive and has no moving parts. The simplicity of membrane equipment provides flexibility in system design.

**Simple start up**

PRISM Membrane separators are easily commissioned. Simply apply compressed gas, and production begins. No break-in period, expensive consumable media, or complex equipment to manage and maintain.

**Lightweight**

Weighing only 24.4 kg, the PB4050 separators are easily handled by one person, making installation and field service simple.

### Performance Specifications*

#### High Methane Recovery Configuration

<table>
<thead>
<tr>
<th>Composition</th>
<th>Raw biogas</th>
<th>Biomethane</th>
<th>Vent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Methane (mol%)</td>
<td>55.0</td>
<td>98.0</td>
<td>0.3</td>
</tr>
<tr>
<td>Carbon Dioxide (mol%)</td>
<td>45.0</td>
<td>2.0</td>
<td>99.7</td>
</tr>
<tr>
<td>Flow PB4050P3 (nm³/hr)</td>
<td>23.0</td>
<td>13.0</td>
<td>10.0</td>
</tr>
<tr>
<td>Pressure (barg)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>12.0</td>
<td>11.8</td>
<td>0</td>
</tr>
</tbody>
</table>

Power = 0.22 kW/nm³/hr raw biogas
Methane recovery = 99.8%

#### Low Power Configuration

<table>
<thead>
<tr>
<th>Composition</th>
<th>Raw biogas</th>
<th>Biomethane</th>
<th>Vent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Methane (mol%)</td>
<td>55.0</td>
<td>98.0</td>
<td>0.3</td>
</tr>
<tr>
<td>Carbon Dioxide (mol%)</td>
<td>45.0</td>
<td>2.0</td>
<td>99.7</td>
</tr>
<tr>
<td>Flow PB4050P3 (nm³/hr)</td>
<td>46.4</td>
<td>24.4</td>
<td>21.9</td>
</tr>
<tr>
<td>Pressure (barg)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>12.0</td>
<td>11.8</td>
<td>0</td>
</tr>
</tbody>
</table>

Power = 0.15 kW/nm³/hr raw biogas
Methane recovery = 94%

#### Low Power Configuration

<table>
<thead>
<tr>
<th>Composition</th>
<th>Raw biogas</th>
<th>Biomethane</th>
<th>Vent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Methane (mol%)</td>
<td>55.0</td>
<td>98.0</td>
<td>0.3</td>
</tr>
<tr>
<td>Carbon Dioxide (mol%)</td>
<td>45.0</td>
<td>2.0</td>
<td>99.7</td>
</tr>
<tr>
<td>Flow PB4050N1 (nm³/hr)</td>
<td>135.3</td>
<td>68.4</td>
<td>67.0</td>
</tr>
<tr>
<td>Pressure (barg)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>12</td>
<td>11.8</td>
<td>0</td>
</tr>
</tbody>
</table>

Power = 0.17 kW/nm³/hr raw biogas
Methane recovery = 90%

* Higher purity is achieved by adjusting pressure and temperature, while flow volume is increased by connecting modules in parallel.

Our Technical Services team can run computer simulations to determine the optimum configuration of membrane separators for your system’s feed characteristics. Please contact our office with the feed stream gas composition (flow/pressure/purity) and the desired output gas requirements.
Feed gas requirements
The compressed biogas should be treated to remove any condensed liquids, entrained mists, siloxanes, sulfur dioxide, and solid particulates before entering the membrane separator. Occasionally vapor phase contaminants will also have to be removed from the feed stream. The degree of cleanup required depends upon the particular contaminants present and the effects of those contaminants will have on the performance and lifetime of the membrane separator. Pretreatment steps typically include cooling, filtration, and final temperature and/or pressure control.
For more information regarding Air Products’ PRISM membrane products, please contact our Customer Service department.

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PEM Certification
The quality system of Air Products Prism Membranes has been assessed and found to comply with respect to the conformity assessment procedure described in ANNEX III MODULE D OF DIRECTIVE 97/23/EC ON PRESSURE EQUIPMENT. This certificate is valid for Pressure Vessels: Membrane Gas Separators PB6050, PB4050, PB4030.

ISO 9001 and AS9100 Certification
Air Products Prism Membranes has been found to conform to the Management System Standard: ISO 9001:2008 and AS9100C (technically equivalent to EN 9100:2009 and JISQ 9100:2009) and has been audited in accordance with the requirements of AS9104/1:2012. Essential functions include the design, development and manufacture of hollow fiber membrane separators for the aerospace, air compression, oil and gas, petrochemical and other related industries.

Air Products Prism Membranes markets PB membrane separators through a network of value-added-resellers that we call our Preferred Partners. If you have an interest incorporating our membrane separators into your engineered systems, please contact our Business Development specialists. We look forward to working with you.

The information contained in this document is believed to be true and accurate at time of publication. Air Products PRISM Membranes reserves the right to change product specifications without notification. Please consult current Product Design and Reference manual for detailed information associated with these products.

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