

Air Products PRISM[®] Membranes OEM Partner Relationships

The Air Products PRISM Membranes Group partners with gas system builders to serve niche applications with membrane systems.

Air Products offers OEM Partners

- Preferred membrane pricing
- Technical support
- Priority lead times
- Occasional end user inquiries for system quotes

The OEM Partner's Job

- Build innovative gas generating or gas purifying systems using PRISM Membrane separators
- Sell or rent completed systems to end users or distributors

Common OEM Applications

- Nitrogen Generation
- Hydrogen Recovery
- Oxygen Enriched Air Generation
- Biogas Upgrading
- Compressed Air Dehydration

Common OEM Industries

- Oil and Gas
- Transportation
- Food and Beverage
- Industrial Inerting
- Pneumatics

Air Products manufactures reliable, long lasting membrane separators for companies who build completed membrane systems. Examples of these specialty systems include nitrox systems for scuba diving, hydrogen purification systems, pneumatic air dryer systems, biogas upgrading packages, and controlled atmosphere systems for food preservation. With diverse applications like this, it is intentional and beneficial for Air Products to allow the application experts to build the systems. Air Products partners with the most experienced and well versed OEMs in each industry and leaves the niche expertise to them. That means that the membranes business group can focus their efforts towards perfecting the membrane products, and providing technical support to their partners. This supplier-to-customer relationship allows for specialization with OEM partners, and that's what makes the membranes business successful.

The PRISM Membranes Group is currently accepting new partnerships and encourages inquiries to membrane@airproducts.com.



Inquire to become an OEM Partner

Air Products PRISM Membranes
11444 Lackland Road
Saint Louis, MO (USA) 63146
T 314-995-3300
F 314-995-3500
membrane@airproducts.com
or visit www.airproducts.com/membranes



tell me more
airproducts.com/membranes