# **Marine Nitrogen Systems**



The industry's largest marine nitrogen system supplier.

- Over 40 years of marine systems experience
- · More than 4000 nitrogen generators in operation
- Dedicated marine system lifecycle team with 24/7 availability
- Global marine service network
- ISO 9001 / 45001 / UR27 Cyber Secure Type Approval SP1 certified

Market-leading nitrogen systems for dependable ship operations.

- Serving applications such as alternative fuel systems, chemical transport, and LNG transport
- Solutions include nitrogen generators, feed air compressors, boosters, panels, DBBs (double block and bleed), high-pressure cylinders, and buffer tanks

## Field-Proven Reliability

Our marine nitrogen systems are engineered for resilience and designed to keep vessels moving safely and consistently in the most demanding conditions.

# Consistent Quality & Dependability

A combination of decades of experience and a constant drive toward customer-oriented innovation provides the confidence in quality that the marine industry demands.





# **Nitrogen Systems for Alternative Fuel Ships & LNG Carriers**

## NC1 N<sub>2</sub> System

- · Achieves nitrogen flow up to 420 normal cubic meters per hour
- High-pressure booster compressor option up to 350 bar
- Typical purity range 95-99,9% N<sub>2</sub>







# **Nitrogen Systems for Chemical Tankers** & High-Capacity Applications

#### NC2 N<sub>2</sub> System

- Achieves nitrogen flow up to 6000 normal cubic meters per hour
- · Flexible footprint and energy optimization configurations
- Typical purity range 95-99,9% N<sub>2</sub>
- · Membrane banks can be added to scale up N2 flow



### Combined N<sub>2</sub> & Dry Air System

- · Shipboard membrane systems supplying both nitrogen and dry instrument air
- Dehydration can reach a -60°C dewpoint depending on customer requirements
- · Flexible nitrogen flow based off customer requirements
- Typical purity range 95-99,9% N<sub>2</sub>



#### **GLOBAL SERVICE** & SUPPORT



Available 24/7 to support you throughout your system's full lifecycle, minimizing downtime and keeping your operations running at peak performance with genuine parts and expert engineering insight.

#### **CONTACT US**

Our global presence includes sales offices and service support worldwide. MembraneSolutions.com/contact



# Membrane **Solutions**

Air Products World Headquarters 1940 Air Products Boulevard Allentown, PA 18106

MembraneSolutions.com



The information contained herein is offered without charge for use by technically qualified personnel at their discretion and risk. All statements, technical information, and recommendations contained herein are based on tests and data which we believe to be reliable, but the accuracy or completeness thereof is not guaranteed and no warranty of any kind is made with respect thereto. All information herein is the property of Air Products unless another source is shown. This document is subject to return on demand and must not be disclosed or reproduced without prior written consent. This information may be subject to export controls. Disclosure contrary to U.S. law is prohibited.