

A large red oil tanker ship is shown from a high angle, sailing on a dark blue ocean. The ship's deck is visible, featuring various pipes, valves, and equipment. The ship's hull is a vibrant red, and the water shows some darker patches, possibly oil residue. The sky is a clear, pale blue.

AVENTICS

PNEUMARE
SERVICE WITH FORESIGHT

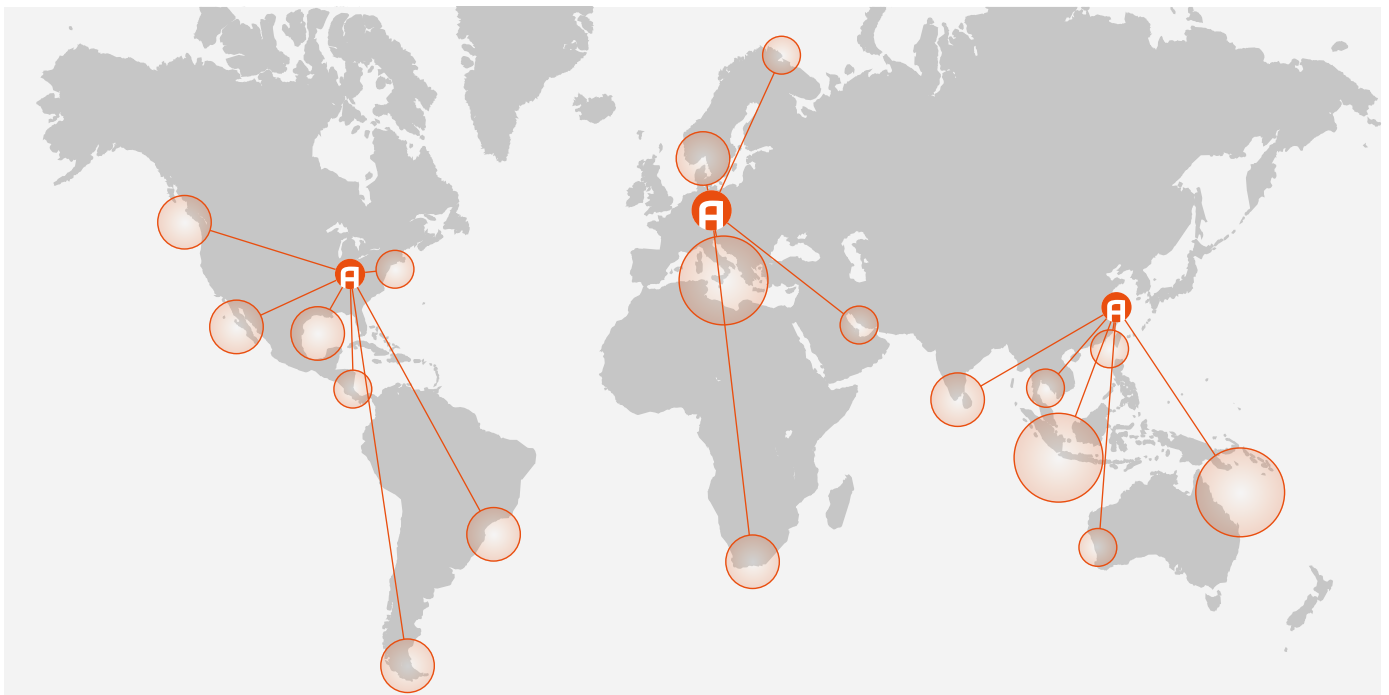
PneuMare

Saving cost and effort by thinking ahead

You have been knowing AVENTICS for decades as a reliable supplier of pneumatic and electronic ship control components. With in-depth consultancy and years of engineering expertise we stand by our customers' side from the start of a project to the commissioning and after.

Our service reflects this principle and is an integral part of our business. For the operators of ships with pneumatically controlled 2-stroke-engines we have created the PneuMare concept: Supported by a vast network of service partners, it offers you continuous, worldwide support over the full operation life of the ship's engine. Instead of firefighting, maintenance is planned systematically ahead by considering the lifespan and service requirements of the pneumatic components installed at the application.

PneuMare consists of an extensive range of service packages which are tailored to the specific engine types. They can be provided at the hot spots of the shipping industry, whenever a ship is undergoing routine maintenance. Based on our expertise about the products applied and their anticipated lifespan, we can advise you and propose a service package which suits your demand with regard to technology and budget.



▲ AVENTICS PneuMare coordinators and major shipping hot spots

Your benefit

The perfect fit for your engine

The scope of PneuMare begins with the supply of ready-to-be installed spare part packages and components, but the range is much wider: Depending on the requirements and budget, we can take over the full service workload for the pneumatics at the engine.

- Inspection of the existing system by a service technician
- Identification of the service requirements
- Proposal of service package
- Supply of parts and components
- Installation on board
- Readjustment of the pneumatic system
- Acceptance of incorrectly ordered and repairable parts on a goodwill basis



Time- and cost-effectiveness

- Unplanned service costs and downtimes are avoided.
- The service packages are available worldwide at short notice.
- There is no need to monitor service intervals.



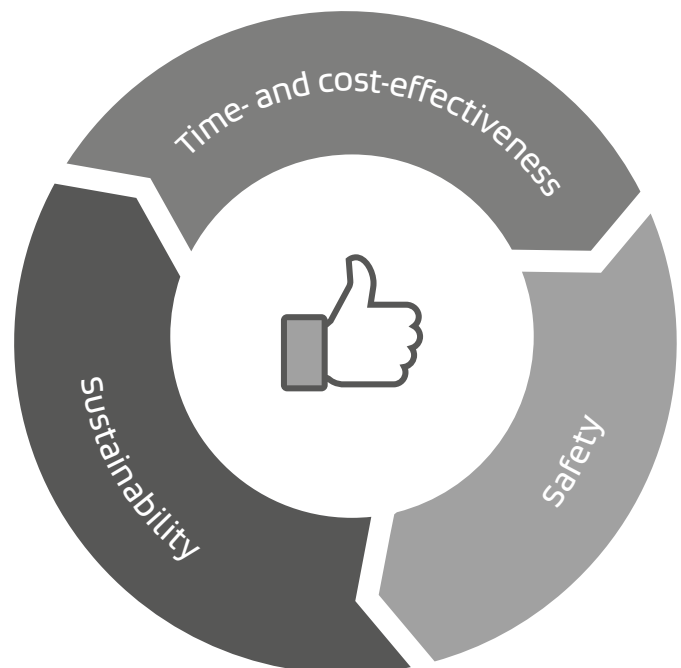
Safety

- Safe operation due to parts from the original manufacturer
- Continued operability due to systematic maintenance
- Installation by skilled service technicians



Sustainability

- Fuel-saving because of correct adjustment of the pneumatic system
- Engine-protecting because processes can be optimized
- Reuse of repairable parts



AVENTICS

www.marex-shipcontrols.com

marineservice@aventics.com



Germany

AVENTICS GmbH
Marine
Ulmer Straße 4
30880 Laatzen, Germany
Tel +49 511 2136-670
Fax +49 511 2136-165
www.marex-shipcontrols.com
marineservice@aventics.com

USA

AVENTICS Corporation
PO Box 13597
1953 Mercer Road (40511)
Lexington, KY 40512
Tel +1 859 254-8031
marine.us@aventics.com
www.aventics.us

China

AVENTICS Group
2002 Unit, Asdendas Plaza, No 333
Tianyaoqiao Road, Xuhui district
Shanghai, China, 200030
Tel +86 21 2426 9666
www.aventics.cn

Further contacts

www.aventics.com/contact
info@aventics.com

Your contact:



The data specified above only serve to describe the product. No statements concerning a certain condition or suitability for a certain application can be derived from our information. The information given does not release the user from the obligation of own judgment and verification. It must be remembered that our products are subject to a natural process of wear and aging.