



Compressed air for the marine market

At Verhaar Omega we understand the vital importance of having a reliable and robust compressed air system onboard your vessel. Whether used for starting up the main engines, supplying air to your control systems or connected to the working & service air system, your system should be instantly available around the clock.

With over four decades of marine experience, Verhaar Omega designs, manufactures and supplies premium compressed air systems to the highest Dutch standards. From small factory-standard units to custom-made skid-built units designed to meet the specific requirements of your application.

Units specially developed for inland water shipping applications

Our compact screw & piston type air compressor units are combined with matching air dryers and air receivers. They are the ideal solution for supplying air onboard inland tankers and dry cargo ships. Typical fields of application are general service air, sounding, stripping pumps and air supply for air mask filters.

Our skid-built starting air compressors are pre-wired and connected, ready for start-up upon delivery. With robust

and proven technology, combined with a compact design, they provide the ideal solution for all your onboard starting air applications.

Units specially developed for seagoing vessel applications

When efficiency combined with reliability matters, our standard delivery programme and special designs are able to fulfil all your compressed air system needs.

- Starting air compressors & receivers
- Air treatment systems
- Working & service air
- Bulk handling air compressors
- Feed air compressor for nitrogen generation

All products are engineered and manufactured according to the Verhaar Omega philosophy of combining non-negotiable marine quality with a competitive price.

All compressed air equipment complies with the specific rules & regulations that apply to inland shipping vessels and with the SOLAS, IMO and class society rules for seagoing ships.

Our team of service engineers can provide you with on-site 24/7 service for parts and maintenance.