

Ferfrigor

M A R I N E R E F R I G E R A T I O N S I N C E 1 9 3 0

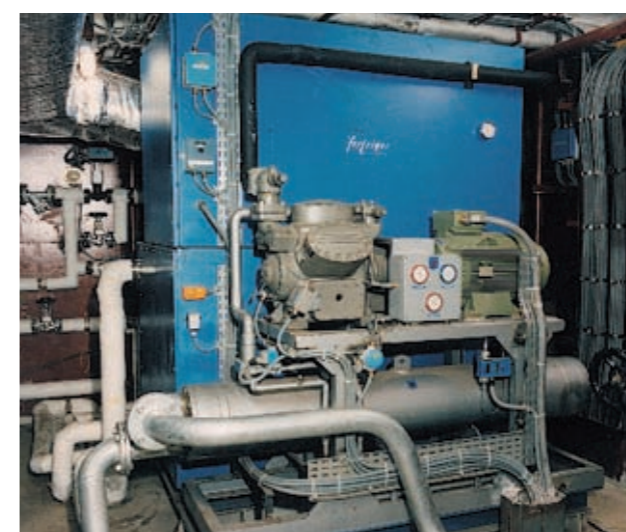


REFRIGERATION PLANTS

Ferfrigor is your guarantee of reliability and cost efficiency. With decades of experience in marine refrigeration we supply, install, and maintain central refrigeration plants for passenger ships and assemble refrigeration plants for coldrooms. Our units are Lloyd Register certified and use low temperature gas running through thick insulated refrigeration lines that prevent condensation and leakage. Our attention to detail and thorough understanding of the hard wearing conditions on board ships are evident in every system that we manufacture, from the heavy steel frameworks used on our refrigeration systems to the careful fixing of the refrigeration lines which eliminates vibration and damage.



AIR CONDITIONING SYSTEM



Ferfrigor has broad and proven experience, acquired over several decades, in the design, installation and maintenance of on-board air conditioning systems. A Ferfrigor designed air conditioning system ensures an extremely comfortable environment throughout the vessel no matter what the season, and climate control in yachts of any tonnage. Temperature is adjusted according to individual needs using automatic devices that are noiseless. The PLC UNIFER operating system decreases installation time, increases cost efficiency and provides a system that is both reliable and easy to run. Ferfrigor also supplies seawater condenser units and direct expansion air units or refrigerated water units for merchant ships.

Ferfrigor

WHERE AND HOW WE OPERATE

The Ferfrigor warehouse and workshops are located in the shiprepair section of Genoa Port right beside the docks and shipyards.

Our strategic position guarantees on the spot technical assistance even at short notice and immediate supply from our large stock of spare parts.

At Ferfrigor we satisfy our customers demands for prompt service which is a crucial and primary condition for companies working in the shipping industry.



SERVICE

When providing our customers with prompt cost-efficient service we always keep two things in mind: time is a crucial factor and goods are precious.

Our technicians are available in any port of the Mediterranean even at short notice and anywhere else when necessary.

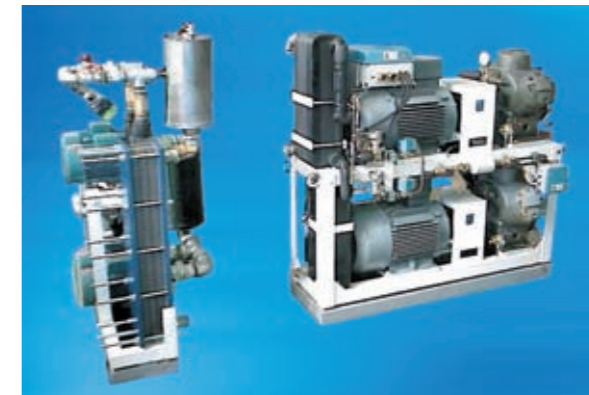
We have qualified staff who will overhaul plant on site and repair even the largest heat exchangers. They will efficiently and

safely carry out the Freon replacing operation on older systems where Freon gas, which is now forbidden under international rules (CFC/HCFC), is replaced with new environmentally friendly products.

PACKAGE UNITS

Ferfrigor will assemble any refrigerating unit and equip it with electronic control systems tailored to our customer's requirements, ready to be taken on board, and as always in compliance with the rules of the main Naval Registers. Our expertise covers a broad range of equipment and components. We can handle screw and reciprocating compressors and electronic control devices.

Rigorous tests are carried out on all equipment assembled in our workshops with attention focused both on customer requirements and compliance with Shipping Register Rules.



SPARE PARTS

A large stock of spare parts is crucial in allowing us to carry out our everyday work both quickly and to the highest of standards.

For this reason we maintain a large inventory of new spares and overhauled compressors of the best brands on the market such as Carrier, Sabroe, York, Trane and reconditioned spare parts for these makes.

Heat exchangers with tube nests and inspection plates for seawater are also always available at our premises. The supply of components and equipment for refrigeration and air conditioning plants of the many brands such as Danfoss, Alco, Penn is a significant part of our business.



FERFRIGOR. A TRUSTED NAME IN MARINE REFRIGERATION SINCE 1930



Qualität
mit System

Ferfrigor



FERFRIGOR PORTO S.r.l.
Via al Molo Giano, 16128 Genova Italy
Tel. ++39 010 24.61.210/192 - Fax ++39 010 24.61.185
www.ferfrigor.com - info@ferfrigor.com