



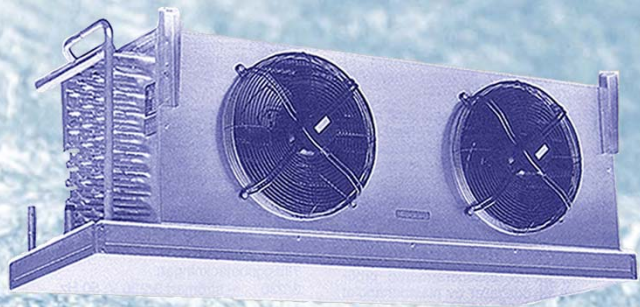
TEKNOTHERM

MARINE

REFRIGERATED FISH HOLD PLANTS



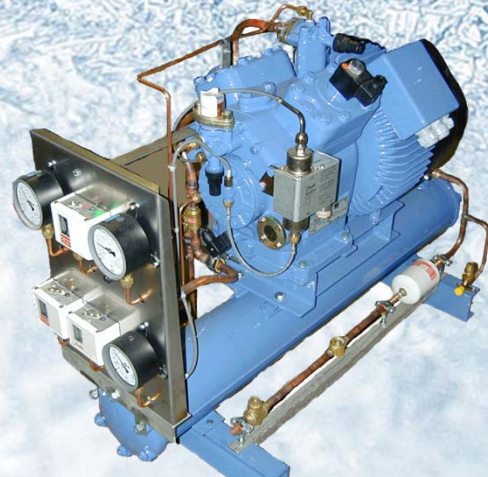
Gil-fin tube aircoolers, hot dipped galvanized for gravity air circulation. Preferably for deckhead mounting. High efficiency, combined with rigid construction for the severe conditions in the fish holds and no electrical components - makes these evaporators the most recommended system for fishing vessels.



Aircoolers with forced air circulation for deck-head mounting. Aluminium enclosure with electric propeller fans with or without electric defrosting. High efficiency and small space requirements. Suitable for fish holds where no bulk storage of fish occurs.



Compressor unit with aircooled condenser for electric drive. Simple and easy installation when installed in good ventilated space. Can also be combined as a heat resource in the shelter deck area.



Compressor unit with seawater cooled condenser for electric drive - specially constructed for world wide operation marine applications.

Refrigeration system

Refrigeration system design may be arranged with direct expansion of refrigerant in the aircooler or as an indirect system with recirculation of chilled coolant through the aircoolers.

TEKNOTHERM REFRIGERATION FOR THE FISHING FLEET:

- RSW system
- Platefreezers
- Blast freezers
- IQF-freezers
- Cargo holds



We reserve the rights to change specification without notice.

Rev. 01/2012

Head office - Halden
P.O. Box 87, N-1751 Halden, Norway
Phone: +47 69 19 09 00 - Fax: +47 69 19 09 01
www.teknotherm.com



TEKNOTHERM
MARINE