# **CM8 Air Cooled Condensing Unit**



Safely Controlling Environments in Harsh Areas



Unit A | Broadfold Road | Bridge of Don | Aberdeen | AB23 8EE t 01224 707080 e sales@climarine.com www.climarine.com

# climarine

CM8 Air Cooled Condensing Unit

#### **CM8 Air Cooled Condensing Units**

#### Introduction

Climarine CM8 Air Cooled Condensing Units are robustly designed and constructed for use in the harsh offshore, marine and petrochemicaL environment.

Our team of dedicated, highly skilled engineers and technicians use their extensive knowledge, experience and the latest 3D technology to continually develop and update our designs.

Materials and components are selected to provide resistance to corrosion, long service life and optimum reliability along with standardisation of common components across the range to ensure spare parts are always readily available at competitive prices.

#### **System Description**

The CM8 Range of Air Cooled Condensing Units are manufactured to ISO 9001 Standards and designed to meet the demands of today's marine air conditioning and temperature control requirements. The base frame and outer casing are all fabricated from grade 316L Stainless Steel. The compressors, evaporator, line components and controls are enclosed in the lower section behind stainless steel access panels for protection from the elements. The chillers feature an integrated electrical control panel that automatically controls the chiller unit on receiving a start signal from the client's environment control system. Cooling Air is drawn through copper tube/copper fin condenser coils by axial fans and discharged vertically. All units are supplied with lifting eyes and/or forklift pockets for ease of handling during transportation and installation.



#### **Typical Applications**

This equipment is suitable for providing climate control in the following typical applications:

- Accommodation Modules
- LER Modules
- SCR Modules
- Switch Rooms
- Transformer Rooms

#### **Options**

- Range of cooling capacities from 3 to 300kW
- Electric heating
- Other Certification may be available
- Notified Body Type Approval
- For hazardous areas units please refer to our Hazcool range of products



### CM8 Air Cooled Condensing Unit

## **Standard Specification**

| Nom Cooling Duty          | 3kW - 300kW   |
|---------------------------|---|
| Nom Heating Duty          | 3kW - 300kW   |
| Design Point Conditions   | 35°C  |
| Power Supply              | 3 phase/ 440V/60hz                                    |
| Control Panel             | Integrated Control Panel in Stainless Steel enclosure |
| Temperature Control       | Electronic Controller with staged control             |
| Casing Material           | Stainless Steel                                       |
| Compressor                | Semi hermetic   |
| Condenser Heat Exchanger  | Copper tube/Copper fin Coils and Axial Fans           |
| Evaporator Heat Exchanger | Shell & Tube heat exchanger                           |
| Pipe Work                 | Fully Brazed Copper Pipe work                         |
| Refrigerant Type          | Ozone Friendly R407C (Others available on request)    |

### **Documentation**

#### **Testing**

Standard Climarine Documentation Package includes:

All equipment is fully pressure/leak tested prior to dispatch

Declaration of Conformity Specification Operation, Installation & Maintenance Instructions Spare Parts List Material Safety Data Sheets GA & Electrical Diagrams Client FAT available on request

# climarine

Unit A Broadfold Road Bridge of Don Aberdeen AB23 8EE

t 01224 707080

e sales@climarine.com

www.climarine.com

