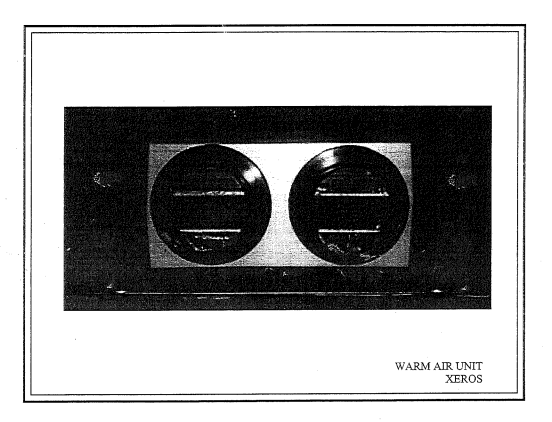


$\frac{\text{INSTALLATION INSTRUCTIONS}}{\text{XEROS}}$



ESAS 2000



Doc: 452141002

Technical data

The warm air unit is delivered with two connections & 60 mm for the warm air as standard.

The cover is made off plastic.

The heat coil has copper pipes and aluminium disks and designed to give the best possible heat transfer from water to air.

Maximum pressure in water circuit is 16 bar.

The fan consists in a two speed fan motor with a radial fan.

The bearings are of slide bearing type.

Dars	30 bars	Max water pressure
inm	Ø 16mm	Water connection
L= 258, B/W= 115, H= 200mm L= 285, B/W= 117, H= 250mm, with mounting plate	L= 258, B/W= 115, H= 200mm L= 285, B/W= 117, H= 250mm	Dimensions
mounting plate	2.450 kg with mounting plate	Weight
24V	12V/24V	Voltage
48W max	72W max	Electrical consumption
150 m³ /h	200 m³/h	Air flow
3000W vid/at Δt = 80°C	4200W vid/at Δt = 80°C	Heating capacity

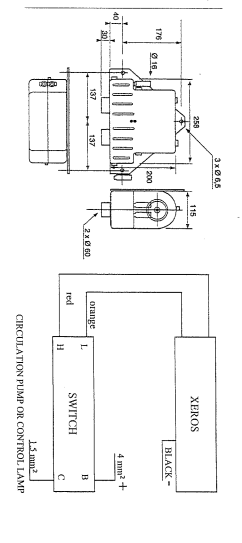


Function

The heater is operated by a switch or a cabin thermostat. See separate electrical wiring

Electrical connection
The unit is fitted with three connection cables: red, blue and black.

NOTE/ FOR FULL SAFETY USE FUSE: 12V-2A, 24V-3.15A.





Water connection

Warm air unit to be connected to fresh water cooled engines only.

Reinforced rubber hoses of approved type, inner diameter 16 mm, must be used.

For best capacity and water circulation, the warm air unit must be installed lower than the engine expansion level.

