

# AIR COOLED SYSTEMS



## D.C. REFRIGERATION

### PARIS 35 F



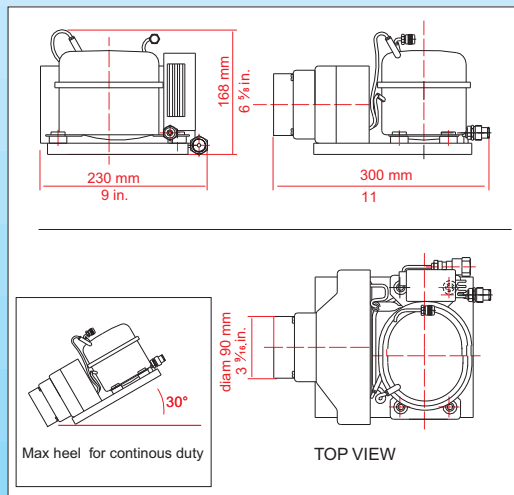
Part N.VE-E51135

- Danfoss compressor of the latest generation.
- Extremely compact dimensions.
- Maximum efficiency.
- **Electrical consumption 25% lower compared to other compressor concepts.**
- Equipped with fan shroud & reversible fan to allow warmed air to be exhausted or cooler air to be drawn in.
- Precharged system with Frigoboat self sealing couplings.
- Configurations with evaporators for fridges up to 5 ft.
- Automatic battery protection.
- Horizontal installation.
- Stainless steel base & plastic fan shroud for protection against corrosion.
- High efficiency copper & aluminum condenser for maximum heat transfer.

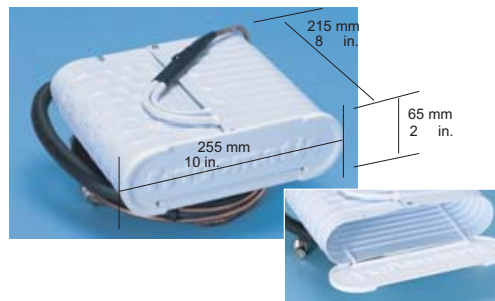
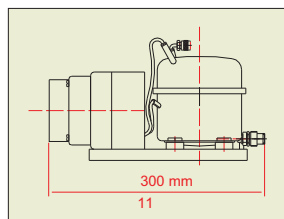
**-25%**

Automatically runs on either 12 or 24 Volts

**PARIS 35 F** particularly suggested for small ice boxes properly insulated.



### CONFIGURATION PARIS 130H



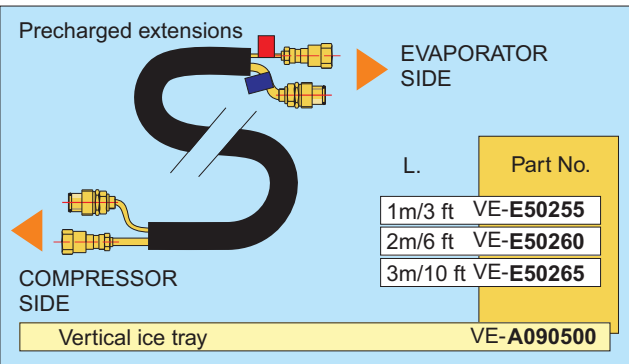
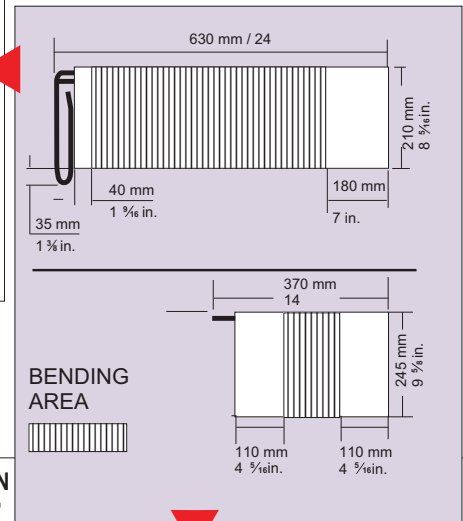
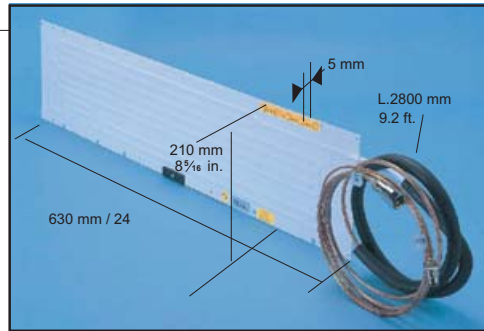
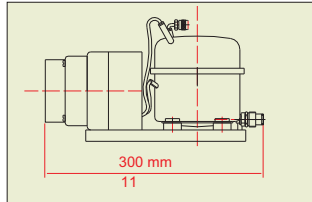
**AIR COOLED SYSTEMS**



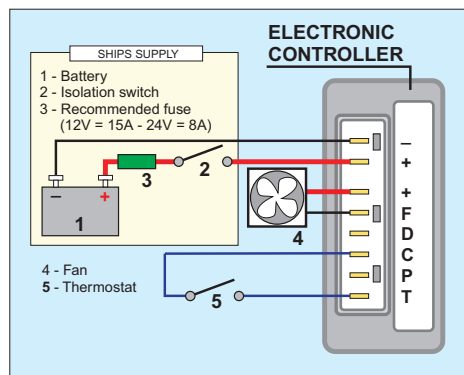
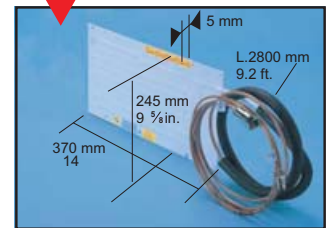
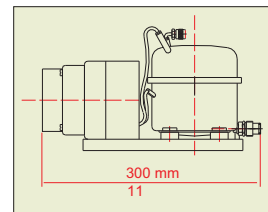
**D.C. REFRIGERATION**

**PARIS 35 F**

**CONFIGURATION PARIS 130F**



**CONFIGURATION PARIS 80F**



**TECHNICAL CHARACTERISTICS**

Compressor speed	2,000 RPM
Capacity (+55° / -15°C)	184 Btu/h
Consumption in Amp (12V)	3A
Consumption in W	36 W
Weight	6,1 Kg./13.4 lbs
Shipping weight	6,9 Kg./15.2 lbs

**THERMOSTAT**

Part N. VE-E250500