

## D.C. REFRIGERATION

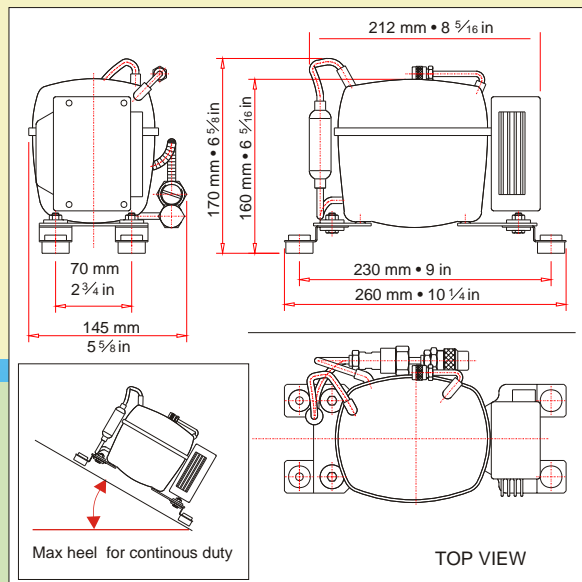
### FRIGOMATIC K50-SSC

#### COMPRESSOR

- Water cooling with keel cooler saves more than 30% compared to air cooling.
- Keel cooler eliminates the need of independent sea water pump.
- Danfoss BD50 compressor with electrical consumption 50% lower than earlier compressor concepts.
- Extremely compact dimensions.
- Maximum efficiency.
- Precharged system equipped with Frigoboot self sealing couplings.
- Configuration with evaporators for fridges up to 15 cu.ft. and freezers up to 5 cu.ft.
- Automatically runs on 12 or 24 volts.
- Automatic battery protection.
- **No Pump, No Fan, No Noise!!!**
- Equipped with Smart Speed Control



Part N. E51825

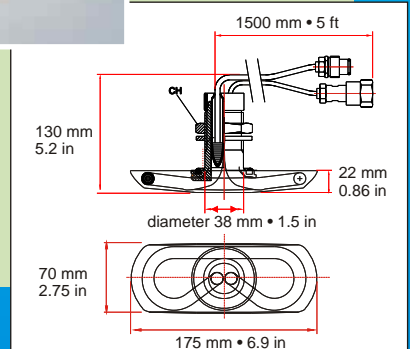


#### KEEL COOLER



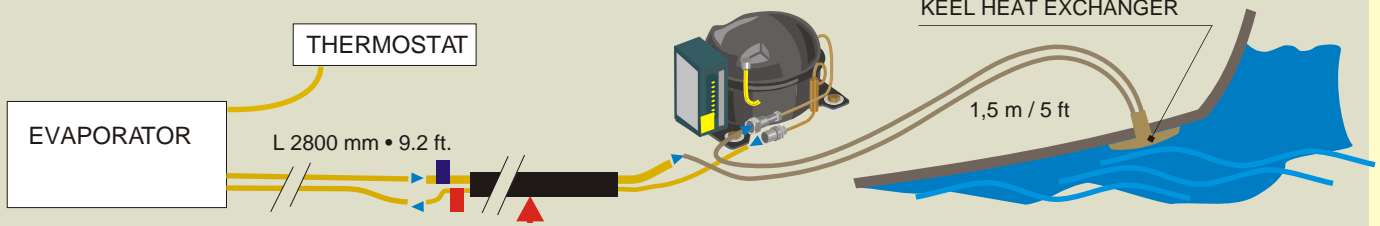
MAX DISTANCE FROM COMPRESSOR TO KEEL COOLER 5 FT

- Available with either thread (**E50361**) or stud (**E50722**) mounts.
  - Also available with zincs: Thread (**E50361Z**) Stud (**E50722Z**) (zincs not required on boats with bonding systems)
- Constructed in marine grade bronze and cupro-nickel.



# FRIGOMATIC K50-SSC

### SYSTEM CONFIGURATION



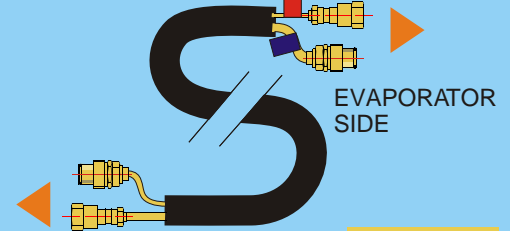
### TECHNICAL CHARACTERISTICS\*

COMPRESSOR SPEED	2000	2300	2600	2900	3200	3500
CAPACITY	373	419	477	523	563	609
CONSUMPTION (A/12V)	3.8	4.3	4.8	5.2	5.7	6.2

WEIGHT 12.7 lbs. 5.8 Kg  
 SHIPPING WEIGHT 14.5 lbs. 6.6 Kg

\*Under Average Conditions

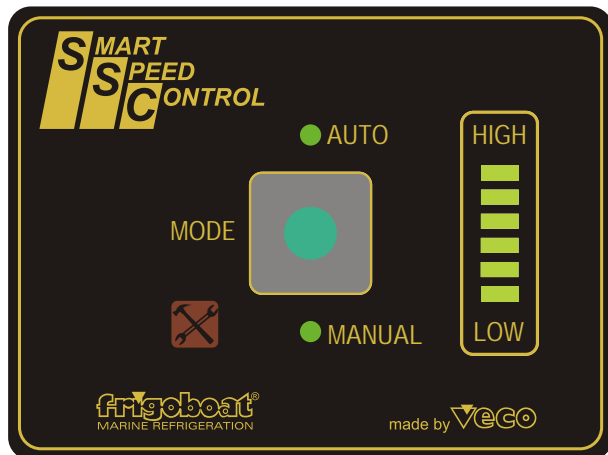
### PRECHARGED EXTENSIONS (Options)



L	Part N.
1m • 3ft	E50255
2m • 6ft	E50260
3m • 10ft	E50265

## The Smart Speed Control

Part N. E52150



ACTUAL SIZE

### Featuring:

- Compressor Protection.
- Automatic Speed Adjustment for Maximum Operating Efficiency.
- Manual High Speed Reset Feature (for icebox restocking).
- Many other features, see brochure for details.

### THERMOSTAT



FRIDGE  
Part N. E250500

FREEZER  
Part N. E250700



DOUBLE  
Part N. E261300



SPILOVER FAN & THERMOSTAT  
Part N. E26200

Manufactured in Italy by



Distributed in the USA & Caribbean by;  
Coastal Climate Control, Inc. Annapolis MD USA

frigoboat.com