6,500 BTU System

6,500 BTU System



This unit is available in right, left or top air discharge configurations, and is now available as a cool reverse cycle heat unit., We use 4" ducting and recommend a minimum of 2, 4" round supply grills with this installation.

More is always better! This unit will run off the new Honda eu1000i 1,000 watt portable generator, while in cool mode. Another option is to use a Statpower 1,000 Watt Inverter and 450 amp hours of battery power and you can anchor out (on average) for one night. The electric heat option generates 5,640 BTU of

heat. Electric heat option is not available in 220/240 Volt configurations.

All M6 models include a thermostat of your choice (see below), an insulation mounting pad, and an air output collar. Pump not included.

Price \$1,700.00

This unit is designed to cool cruisers up to 27' and up to 30' sailboats.

Running amperage

- Cool = 6.4 amps
- E/H = 17.5 amps
- R/C = 7.5 amps

Add approximately one amp for the standard seawater pumps. Start up amperage is calculated by running amperage multiplied by 1.8.

Dimensions

- L-16", W-11.5", H-11.5"
- Left and Top Discharge, add 1" in length