



## WALTER KEEL COOLER SIZING DATA

### Customer

Name \_\_\_\_\_

Company Name \_\_\_\_\_

Address \_\_\_\_\_

Phone \_\_\_\_\_ Email \_\_\_\_\_ Fax \_\_\_\_\_

### Application

Maximum seawater temperature = 85 deg F or \_\_\_\_\_ deg F  
(85 deg F seawater for worldwide service)

### Hull Material (check one)

Fiberglass     Wood     Steel     Aluminum

### Propulsion Engine

Make: \_\_\_\_\_ Model: \_\_\_\_\_

Horsepower Rating: \_\_\_\_\_ HP @ \_\_\_\_\_ RPM

**Minimum** Hull Speed at Full Power (full throttle) = \_\_\_\_\_ knots  
(Slowest vessel speed, fully loaded, at maximum engine speed)

### Generator Engine

Make: \_\_\_\_\_ Model: \_\_\_\_\_

Rating: \_\_\_\_\_ KW @ \_\_\_\_\_ RPM (Engine HP Rating: \_\_\_\_\_ HP @ \_\_\_\_\_ RPM)

(For Generator Engines, Walter Machine assumes dockside operation at full load and sizes the keel cooler based on 1/2 knot thermal or current flow past keel cooler)

### THE WALTER MACHINE COMPANY

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