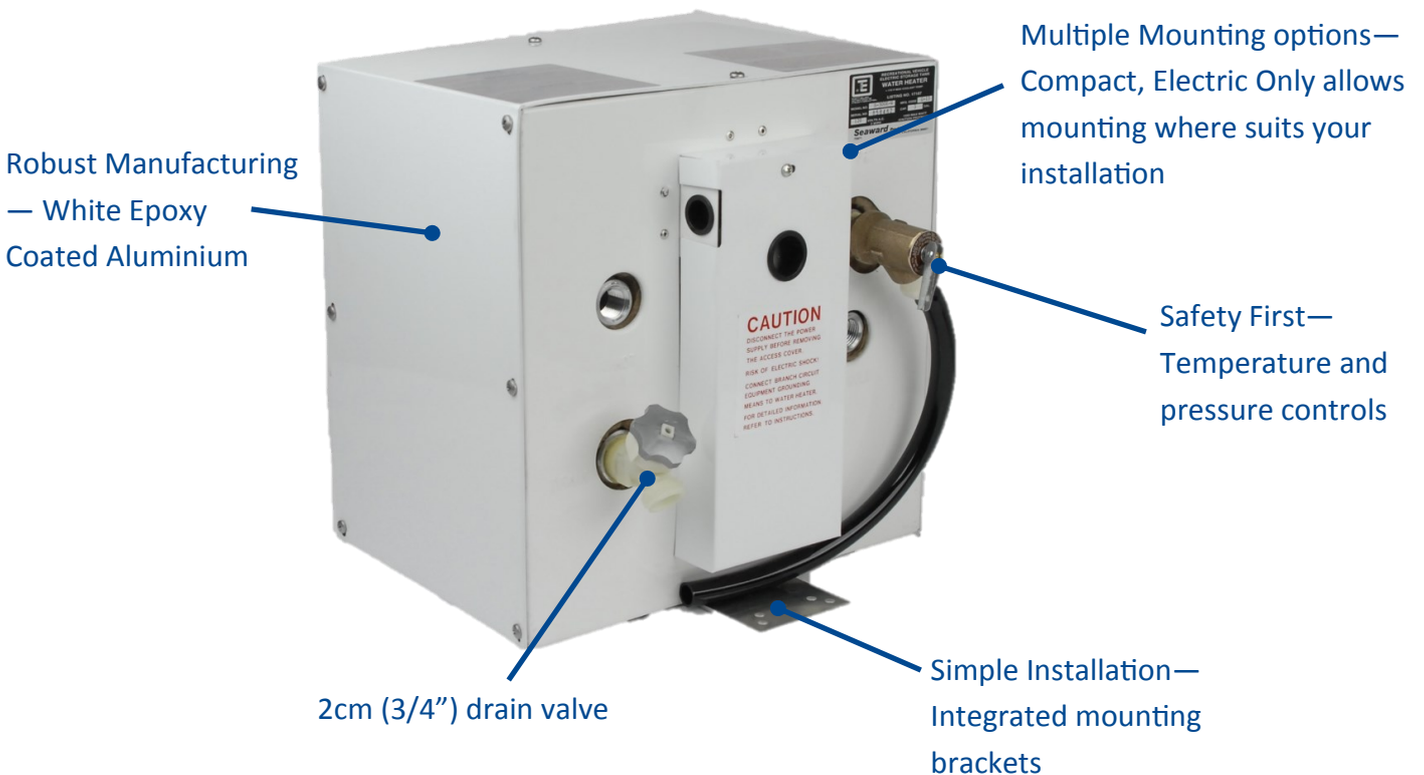




Hot water on any boat with the **New 11 ltr (3 US gal)** water heater from Whale

Magnesium anodes
available separately
(#74556) - for
longer tank life

- **Robust Manufacturing**
 - Mounting brackets welded to inner tank
 - Double wall heat exchangers protect freshwater from contamination
- **Safety controls**
 - Integrated temperature and pressure valve
- **Robust exteriors**
 - Produced from lightweight white epoxy coated aluminium
- **Ignition protected**





Hot water on any boat with the
New 11 ltr (3 US gal)
water heater from Whale

Rapid Heat

Fast Heat Up Times And Long Heat Retention

Heat Up Time

70° - 20 minutes 9 seconds

40° - 7 minutes 48 seconds

Heat Retention

From 70° - 40°

10 hours, 8 minutes

- Quick heat up ensures hot water is available in under 10 minutes
- Once the heater is full, hot water remains usable for over 10 hours
- Low power consumption (120 V - 12 amps , 240 V - 6 amps)

Easily fitted to outboard boats with gensets

Installation is no longer tied to engine



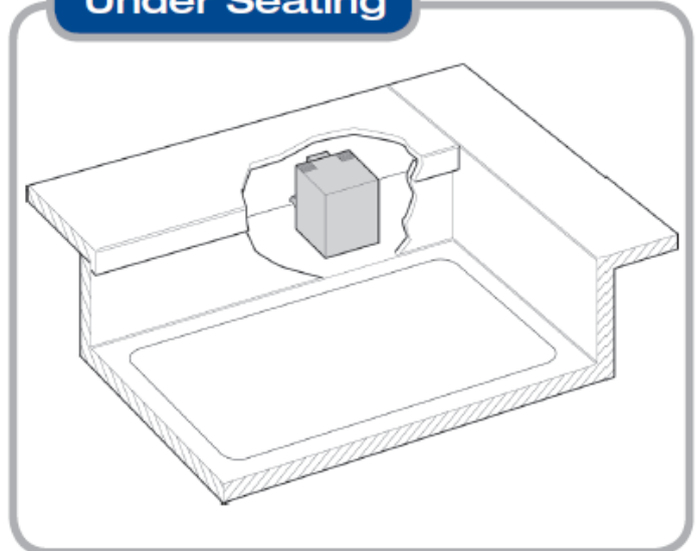
Compact Design

Neat Design Fits In Compact Spaces

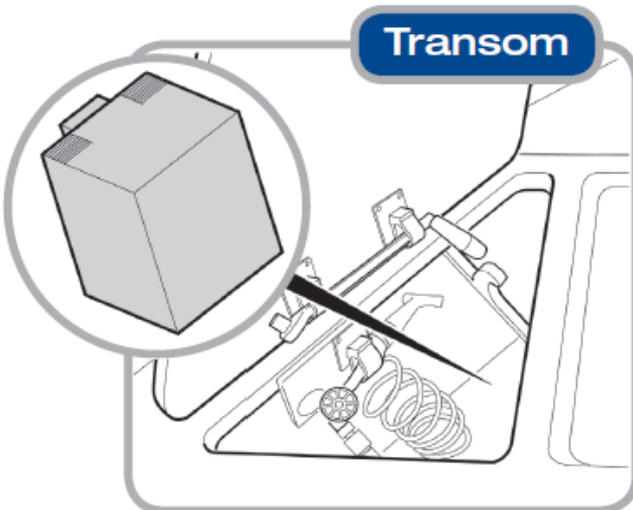
Galley



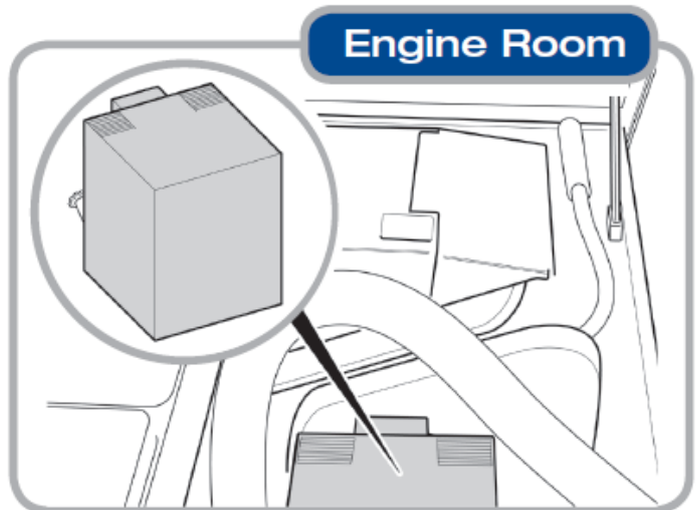
Under Seating



Transom



Engine Room

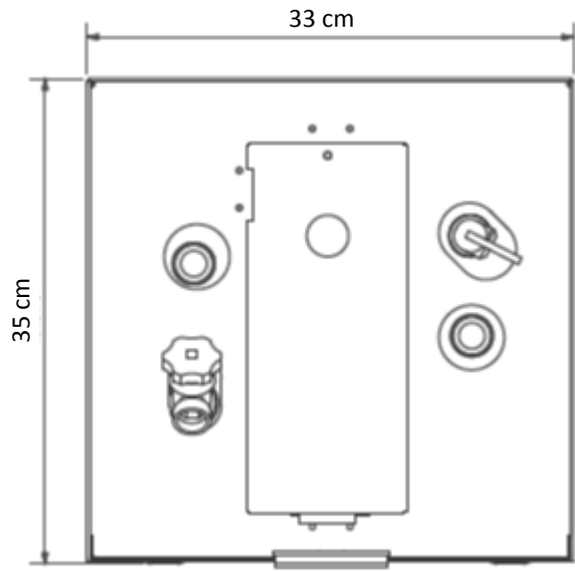
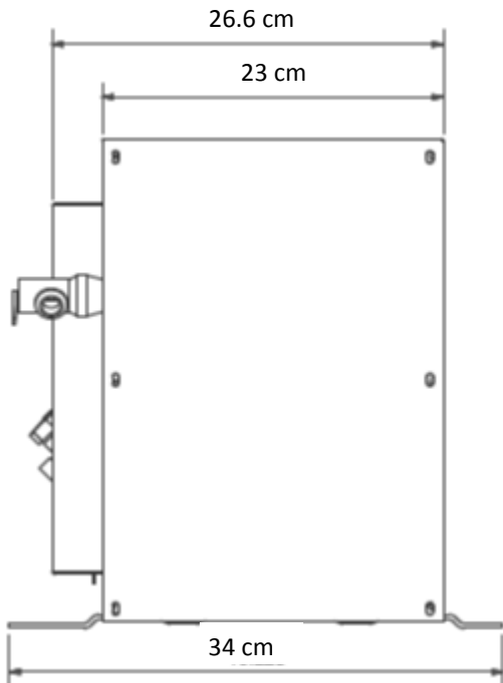




Hot water on any boat with the
New 11 ltr (3 US gal)
 water heater from Whale

Model Range	S300EW	S350EW
Description	11 ltr (3 US Gal) Electric Only Water Heater	11 ltr (3 US Gal) Electric Only Water Heater
Finish	White Epoxy Coated	White Epoxy Coated
Size (w x d x h)	37cm x 35.5cm x 33cm	37cm x 35.5cm x 33cm
Element	120 V	240 V
Current Draw	12 amps	6 amps

Product Dimensions



www.whalepumps.com seaward@whalepumps.com

©Copyright Whale Seaward 2013- All rights reserved. WHALE®, is a registered trademark of Munster Simms Engineering Limited, Bangor Northern Ireland trading as Whale and Whale Seaward Inc. Whale’s policy is one of continuous improvement and we reserve the right to change specifications without prior notice. Illustrations are for guidance purposes only.

Please note: All Seaward by Whale products must be installed and serviced by a qualified gas or electrical engineer in accordance with the appliance instructions and appropriate gas regulations and certifications.