HORIZONTAL IX SERIES MARINE WATER HEATERS

INNER TANK: Inner tanks vessels are designed and manufactured to A.S.M.E. ™ standards. Vessels are designed to withstand 300 P.S.I. with an operating pressure of 150 P.S.I.

Glass lining minimizes electrolytic effects, and the non-porous, porcelain surface deters bacteria growth.

RELIEF VALVE: Per United States Coast Guard requirements, Torrid tanks are equipped with a Cash Acme® (ASME & CSA Listed) 210 Fahrenheit, 100 P.S.I.

ELECTRICAL COMPONENTS:

Tinned marine-grade (ABYC approved) wiring and UL listed, ignition-protected thermostats power the UL listed Incoloy sheathed stainless steel immersion elements.

MOUNTING FEET: Heavy duty floor brackets for offshore security.

INSULATION: Torrid tanks are insulated with foam insulation, providing excellent heat retention in normal atmospheric conditions.



ANODE PROTECTION: Torrid water heaters feature extra anode protection for ultimate electrolysis protection. Extruded Magnesium anodes. New easy access anode ports on the front.

MATERIALS: Marine grade stainless steel and stainless fasteners for ultimate corrosion resistance and engine room beauty.

HEAT EXCHANGER: New IX high performance internal coil offers 2.5X the heat exchanger length of traditional heat exchangers. The internal coil is installed when the inner tank is manufactured.

The fittings are ¾" NPT, connect with ¾" NPT coupler.

FITTINGS: Inlet, outlet, and heat exchanger ports are ¾" NPT threads. The hot water outlet is a PEX dip tube to eliminate trapped air and prevent bacteria growth. Heat exchangers are ¾" NPT.

*Ports and feet extend about an 1-1/2" from side of water heater.



Model	Capacity	Cylinder Length	Installation Length *	Height
MHS 6 IX	6 G / 25 L	19" / 482.6 mm	21.5" /533mm	14.5" /368mm
MHS 10 IX	10G / 40 L	27" / 685.8 mm	29.5" /737mm	14.5" /368mm
MHS 17 IX	17 G / 65L	31" / 787.4 mm	34" /787mm	16.5" /419mm



TORRID MARINE

YACHT QUALITY
Since 1979

8895 Three Tree Lane NE, STE 8 | Bainbridge Island, WA 98110 | 800-722-5123

