

What is a hydronic heater?

Rather than heating and blowing hot air, a hydronic heating system heats the liquid (coolant) in its system and distributes the heat via a piped loop. The loop goes through individual cabin heat exchangers, each controlled by its own thermostat.



As a result of this setup, the system can then be easily set up to create on-demand hot water without any need for a water heater tank. Engine waste heat or preheating can be included as well, so no heat or space is wasted on your vessel.



Let's Get Started!

SEATTLE
BOAT WORKS LLC

Whether you want to self-install or hire our trained technicians, we can help you put together the right package of parts for your boat's specifications.

Reach out to request
a Consultation!

(206) 849-4259

alex@seattleboatworks.com

SeattleBoatWorks.com

Hurricane Hydronic Heaters

Advanced Diesel
Heating & Hot Water
Solutions



Hurricane Product Line



ITR Hurricane hydronic heaters use a proprietary low pressure burner technology that already leads the industry in safety and reliability.



Save space, electricity, and fuel! These diesel furnaces are clean, odorless, and efficient. A freeze-protection tank, "never-run-dry" circulation pump protection, easy coolant filling, and comprehensive onboard diagnostics ensure reliability and ease of maintenance.



Each heater is specifically designed for the rigors of the marine environment. They are cased in rugged marine-grade stainless steel, and the same marine-grade stainless steel is used in their heat transfer fluid tanks.



Want to save water too? Consider adding a heat exchanger and fixture for raw water to your system for endless hot showers or cleanup. A delight for cruisers and liveaboards!



Model	Zephyr	Chinook	Hurricane II	Hurricane II L
Capability	Hot Water On Demand Included		Heating Only	
True Output	33,000 BTU	50,000 BTU	35,000 BTU	50,000 BTU
Fuel Consumption	0.28 gal/hr	0.46 gal/hr	0.3 gal/hr	0.44 gal/hr
Heating Zones	4	5	5	5
Amperage Draw (running)	6.5 + 2.5amp per circ pump	6.5 + 2.5amp per circ pump	6.5 + 2.5amp per circ pump	6.5 + 2.5amp per circ pump
Hot Water on Demand	120F at 1.5 GPM	120F at 1.5 GPM	120F at 1.0 GPM (optional)	120F at 1.5 GPM (optional)
Engine Waste Heat Mgmt	Optional	Optional	Optional	Optional
Engine Preheat System	Optional	Optional	Optional	Optional
WiFi Touch Screen Interface	Optional	Optional	Optional	Optional
Dimensions	10.5"H x 14"W x 19"D	15"H x 16"W x 25" D	13"H x 13"W x 22.5" D	14"H x 14"W x 30"D
Max Vessel Size	45 feet	70 feet	50 feet	70 feet