

Universal HC Series

Dual-Fuel Technology Gas Heater

**INDUSTRY'S SMALLEST
FOOTPRINT HEATER***

MINIMUM FOOTPRINT, MAXIMUM PERFORMANCE.

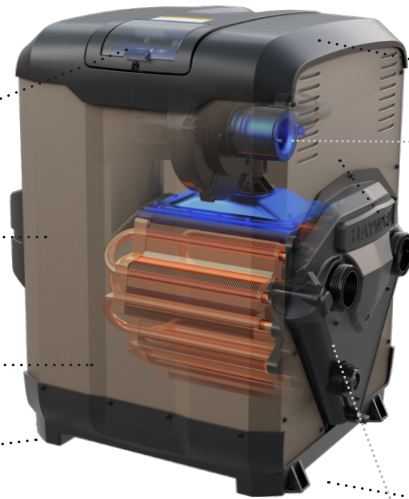
Universal HC Series dual-fuel technology gas heaters are uniquely engineered for use with Hayward® plumbing adapters, making them an easy drop-in replacement for other heater brands. The heat exchanger is made from cupro nickel for added reliability, and the easy-out air/gas mixing orifice makes propane conversion fast and simple. The industry's smallest footprint* with zero wall clearance fits in even the most compact equipment pads, while the refined gas controls and remote connectivity provide a simple user experience with added service convenience.

Quick-access reversible top easily swaps plumbing from right to left while providing access to gas shutoff, voltage selection and more, all via a single fastener

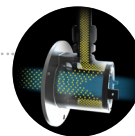
Low NOx emissions meet clean air quality standards and offer premium heating performance

Cupro nickel heat exchanger comes standard, protecting against water corrosion and natural wear

Zero wall clearance ensures a seamless fit in smaller equipment pads and tight spaces



Top-access design eliminates the need to remove side panels and kneel during service



Easy-out mixing orifice allows for easy in-field conversion between natural gas and propane

Compact, lightweight design makes installation easy in any environment

Integral tie-down connections on the base make for easy hand truck transport with no extra tie-down brackets required

EXPERT LINE®
ONLY FROM POOL PROS

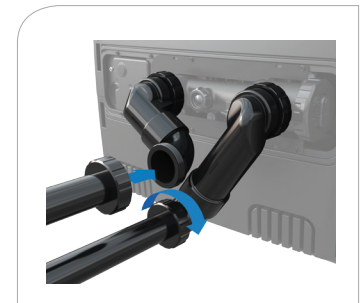
To find out if this product is right for your pool, please call:



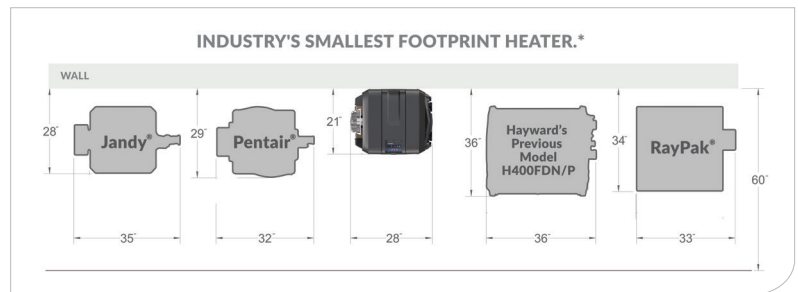
(239) 217-0940



» **Patented butterfly bypass valve** enables flow rates up to 125 GPM without extra accessories



» **Exclusive plumbing adapters** allow for simple drop-in replacement with no pipe cutting required



*Among leading competitive brands.

Hayward, Hayward & Design and the H logo are registered trademarks of Hayward Industries, Inc. All other trademarks not owned by Hayward are the property of their respective owners. Hayward is not in any way affiliated with or endorsed by those third parties. ©2021 Hayward Industries, Inc.