

# Important Venting Update

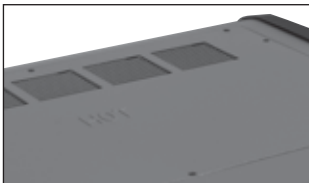
**NEW Hayward Universal H-Series Low NOx heater combines industry-leading hydraulic performance; environmentally responsible low NOx emissions and a standard cupro nickel heat exchanger with a low profile appearance, lighter weight design, independent left or right side electric, water and gas connections plus 2" x 2 1/2" CPVC union connections to provide the ultimate installation flexibility for new or existing equipment pads.**

**It also includes a forced draft system that constantly moves air through the combustion chamber at a precise flow rate. As a result, all outside weather variables that can affect the heating performance, such as wind conditions, are eliminated — without having to install a high-wind stack.**

**NOTE: The Hayward Universal H-Series heaters meet the NOx Emission standards set by the California South Coast Quality Air Management Commission for 2001 and the Texas Natural Resource Conservation Commission Code.**

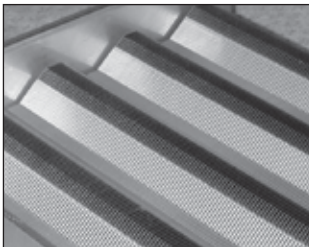
## FOR INDOOR/OUTDOOR USE.

### Forced Draft System



Forced draft system constantly moves air through the combustion chamber at a precise flow rate, eliminating all outside weather variables that can effect the heating performance, such as high wind conditions — without a high wind stack.

### State-of-the-Art Finn Plate Heat Exchanger with Cupro Nickel



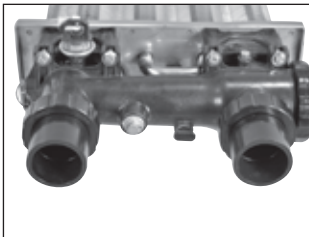
Our patented single header "V" baffle design heat exchangers allow for long life, fast heating and virtually no condensation. All Hayward heat exchangers are now constructed with highly resilient Cupro Nickel for greater durability and longevity even in salt-based, high flow or aggressive water chemistry set ups.

### L.E.D. Control Panel



Easy-to-read L.E.D. Control Panel provides digital temperature readout and diagnostics for quick identification of components that might need service.

### Superior Hydraulic Performance



New polymer header provides superior hydraulic performance to save energy and protect against the damaging effects of erosion from high flow conditions for improved reliability.

Designed for today's larger diameter plumbing systems with 2" x 2 1/2" CPVC unions.

## Universal H-Series Low NOx

FOR IN-GROUND POOLS AND SPAS



H400FDN Universal H-Series Low NOx Heater

## Universal H-Series Low NOx Heater Buying Guide

### Electronic Ignition, Dual Thermostat

Model Number	BTU Input	Gas Type	Heater Width	Ctn. Qty.	Ctn. Weight
H250FDN	250,000	Natural	28"	1	165 lbs.
H250FDP	250,000	Propane	28"	1	165 lbs.
H350FDN	350,000	Natural	33 1/4"	1	195 lbs.
H350FDP	350,000	Propane	33 1/4"	1	195 lbs.
H400FDN	400,000	Natural	36 1/2"	1	197 lbs.
H400FDP	400,000	Propane	36 1/2"	1	197 lbs.

### Indoor Adapter Kits \*for units installed prior to May 2008

#### Horizontal

Model	Description	List Price
H250FD 6"		
FDxLRGK1250	rainguard kit*	\$113.00
UHXPESHZ1250	horizontal kit	\$249.00
IDXLELB1930	6" elbow	\$210.00
IDXLLEN1931	24" length	\$106.00
IDXLCAP1930	6" termination cap	\$468.00

#### H350FD/H400FD 8"

Model	Description	List Price
FDxLRGK1350	rainguard kit*	\$113.00
FDxLRGK1400	rainguard kit*	\$113.00
UHXPESHZ1350	horizontal kit	\$249.00
UHXPESHZ1400	horizontal kit	\$249.00
FDXLELB1930	8" elbow	\$244.00
FDXLLEN1930	24" length	\$150.00
FDXLCAP1930	8" termination cap	\$562.00

#### Vertical

Model	Description	List Price
H250FD 6"		
FDxLRGK1250	rainguard kit*	\$113.00
UHXNEGVT1250	6" vertical adaptor kit "B" vent	\$249.00
H350FD/H400FD 8"		
FDxLRGK1350	rainguard kit*	\$113.00
FDxLRGK1400	rainguard kit*	\$113.00
UHXNEGVT1350	8" vertical adaptor kit "B" vent	\$249.00
UHXNEGVT1400	8" vertical adaptor kit "B" vent	\$249.00