

## **Universal H-Series**

POOL AND SPA HEATERS

Right for so many reasons.

Perfect for so many applications.





## Hayward Universal H-Series Heater: Energy-efficient and universal fit for added convenience.





Hayward is always looking for ways to make pool and spa ownership as simple and effortless as possible. The latest example of this is the new Universal H-Series pool and spa heater. Combining advanced technology

with universal-fit flexibility, it's a smart choice for virtually any new installation or existing system upgrade — delivering state-of-the-industry performance, outstanding

energy efficiency, extremely low NOx emission levels and Hayward's legendary durability and reliability. Offered in 150,000, 200,000, 250,000, 300,000, 350,000 and 400,000 BTU/hr. inputs.



## Exclusive to Universal H-Series Heater



#### STANDARD Cupro Nickel Heat Exchanger Totally Managed Flow provides exceptional corrosion resistance and erosion protection. Ideal for today's salt-based electronic chlorination systems.



Superior Hydraulic Performance Industry-leading hydraulic performance saves energy by reducing circulation pump run time.



State-of-the-Art Finn Plate™ Heat Exchanger State-of-the-industry Finn Plate™ heat exchanger with special V-groove design for faster heating and longer life.



Insulated Fire Tile®
Combustion Chamber
Unlike older forms of
insulation, Fire Tile
securely traps the heat,
delivering the most
performance from
each BTU.



Hot-Surface Silicon Nitride Ignition System Exclusive silicon nitride ignition system for dependable lighting and reliable operation.

## Easy installation, simple operation.

A choice of left-side or right-side electric, gas and water connections gives Universal H-Series heaters unprecedented installation flexibility. This enhanced adaptability – coupled with lightweight design, modern low-profile appearance and only front-panel access required for installation and service – ensures compatibility with virtually all new or existing systems and equipment pad conditions.



### H-Series Millivolt Heaters

Although designed for budget-conscious applications, Hayward H-Series Millivolt heaters deliver uncompromising performance and economy. A standing pilot ignition system ensures reliable lighting, and – like all H-Series heaters – they feature a Finn Plate heat exchanger and Fire Tile combustion chamber. Available in your choice of propane or natural gas models, with input capacity from 150,000 to 250,000 BTU.



#### **Dual Voltage**

Installation is simplified with voltage that adapts to either 110V or 220V.



## Universal Wiring Junction Boxes

High and low voltage connections are easy and convenient with left and right side junction boxes.



#### Digital LED Control Panel

Electronic control/ display maintains water temperature; monitors heater performance with self-diagnostic capability.



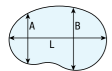
#### Low NOx Emissions

Environmentally responsible; complies with all current California and Texas air quality emission standards.

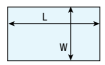
# Selecting the correct size H-Series heater:

## For Your Swimming Pool

Determine your pool's surface area in square feet:







Area =  $(A+B) \times L \times .45$ 

Area = R x R x 3.14

Area =  $L \times W$ 

MODEL	SURFACE AREA
H400	1,200
H350	1,050
H300	900
H250	750
H200	600
H150	450

In this table, locate the surface area that is equal to or just greater than the pool's surface area. To the left of this number is the appropriate H-Series model that will fit the selected area.

For indoor pool installations, divide the pool's surface area by 3.

Table is based on a 30°F temperature rise, 3½ mph average wind velocity and elevation of up to 2,000 feet above sea level.

## For Your Spa or Hot Tub

Determine your spa capacity in gallons (surface area x average depth x 7½).

The reference table lists the time required in minutes to raise the temperature of the spa/hot tub by 30°F. In the table below, locate the column with the spa/tub size in gallons that is closest to yours. Select the desired time to raise the spa/hot tub temperature 30°F, read to the left and select the appropriate H-Series model

This guide can be adjusted for other temperature rises. For example, if you desire a 15°F increase in temperature, simply divide the time for 30°F rise by the ratio of 30/15, or 2.

Note: Heat lost and/or heat absorbed by spa walls or other objects will add to the time it takes the spa to heat up.

Spa sizing is based on an insulated and covered spa. Always cover your spa or hot tub when not in use to minimize heat loss and evaporation.

SPA/TUB SIZE IN GALLONS								
200	300	400	500	600	700	800	900	1,000
Time in Minutes to Raise Spa/Tub Temperature 30°F								
9	14	19	23	28	33	37	42	47
11	16	21	27	32	37	43	48	54
12	19	25	31	37	44	50	56	62
15	22	30	37	45	52	60	67	75
19	28	37	47	56	66	75	84	94
25	37	50	62	75	87	100	112	125
	9 11 12 15 19	Time 9 14 11 16 12 19 15 22 19 28	200         300         400           Time in Minut           9         14         19           11         16         21           12         19         25           15         22         30           19         28         37	200         300         400         500           Time in Minutes to Ra           9         14         19         23           11         16         21         27           12         19         25         31           15         22         30         37           19         28         37         47	200         300         400         500         600           Time in Minutes to Raise Spa/           9         14         19         23         28           11         16         21         27         32           12         19         25         31         37           15         22         30         37         45           19         28         37         47         56	200         300         400         500         600         700           Time in Minutes to Raise Spa/Tub Tem           9         14         19         23         28         33           11         16         21         27         32         37           12         19         25         31         37         44           15         22         30         37         45         52           19         28         37         47         56         66	200         300         400         500         600         700         800           Time in Minutes to Raise Spa/Tub Temperature           9         14         19         23         28         33         37           11         16         21         27         32         37         43           12         19         25         31         37         44         50           15         22         30         37         45         52         60           19         28         37         47         56         66         75	200         300         400         500         600         700         800         900           Time in Minutes to Raise Spa/Tub Temperature 30°F           9         14         19         23         28         33         37         42           11         16         21         27         32         37         43         48           12         19         25         31         37         44         50         56           15         22         30         37         45         52         60         67           19         28         37         47         56         66         75         84





# Specifications and Dimensions

Universal H-Series Heater

	H400FD	H350FD	H300FD	H250FD	H200FD	H150FD
BTU/Hr.	400,000	350,000	300,000	250,000	200,000	150,000
Width (Inches)	36"	33"	30"	28"	25"	21"
Depth (Inches)	29½"	29½"	29½"	29½"	29½"	29½"
Height (Inches)	24"	24"	24"	24"	24"	24"
Water Connections	2" x 2½"					
Heat Exchanger	Cupro Nickel	Cupro Nickel	Cupro Nickel	Cupro Nickel	Cupro Nickel	Cupro Nickel
Indoor Vent Pipe Diameter (Inches)	8"	8"	8"	6"	6"	6"
Heater Weight (lbs.)	160	158	145	134	123	110
Gas Connection at Heater	3/4"	3⁄4"	3⁄4"	3⁄4"	3⁄4"	3⁄4"

### Millivolt Heaters

	H250	H200	H150
BTU/Hr.	250,000	200,000	150,000
Width (Inches)	27"	24½"	21½"
Depth (Inches)	27½"	27½"	27½"
Height (Inches)	28½"	28½"	28½"
Water Connections	1½" x 2"	1½" x 2"	1½" x 2"
Heat Exchanger	Cupro Nickel	Cupro Nickel	Cupro Nickel
Indoor Vent Pipe Diameter (Inches)	7"	7"	6"
HWS Stack Height (Inches)	17¼"	15¼"	14"
Heater Weight (lbs.)	144	141	131
Gas Connection at Heater	3/4"	3/4"	3/4"

H-Series heaters are available in a comprehensive range of BTU sizes for natural or propane gas. All units are certified by the Canadian Standards Association and carry Hayward's exclusive warranty.



#### Efficiency. Performance. Innovation.

Whether you want to extend your swimming season or swim year-round, Universal H-Series gives you comfort with efficiency. It's the perfect addition to your Totally Hayward® System.

To take a closer look at Hayward Heaters, go to www.haywardnet.com or call 1-888-HAYWARD



