

EXCLUSIVE HIGH-PERFORMANCE CUPRO NICKEL HEAT EXCHANGER





DURABLE YET LIGHTWEIGHT

Built with a durable cupro nickel heat exchanger as standard, H-Series 135,000 BTU heaters offer exceptional protection against corrosion and premature failure caused by unbalanced water chemistry, ensuring you get season after season of premium heating performance.



FAST AND EASY OPERATION

H-Series 135,000 BTU heaters boast industry-leading hydraulic performance coupled with faster speed-to-heat capability. Their intuitive electronic panel is also quick and easy to operate, so pool owners can spend less time messing with controls and more time relaxing in the water.



ENVIRONMENTALLY FRIENDLY DESIGN

Engineered with "totally managed" water flow, H-Series 135,000 BTU heaters save energy (and money) by reducing pump run time. Their low NOx emissions meet air quality standards in all low-NOx areas, so you can rest easy knowing their environmental impact is low.

TECHNICAL SPECIFICATIONS

MODEL NUMBER	H135ID1	H135IDP1	
Gas	Natural	Propane	
BTU/hr	135,000		
Thermal Efficiency	82%		
Heat Exchanger	Cupro Nickel		
Hot Surface Ignition	Silicon Nitri	Silicon Nitride	
Combustion	Fan-Assiste	Fan-Assisted	
Low N0x Emissions	Yes	Yes	
Digital Thermostat	Yes	Yes	
Remote Compatible	2-wire and	2-wire and 3-wire	
120 Volt Power Cord	Yes		
Water Connections	1½" Flex		
Gas Connection at Heater	3/4"	3/4"	
Installation Location	Outdoor ON	Outdoor ONLY	
Width (inches)	21½"	211/2"	
Depth (inches)	293/4"	293/4"	
Height (inches)	221/2"	221/2"	
Footprint Width (inches)	163/4"	163/8"	
Footprint Depth (inches)	275/8"	275/8"	
Heater Weight (lbs)	100 lbs.		



Intuitive Electronic Panel is easy to read and operate.

GAS TYPE	BTU INPUT	THERMAL EFFICIENCY	CARTON QUANTITY	CARTON WEIGHT
Natural	135,000	82%	1	100 lbs.
Propane				
	Vatural	SAS TYPE INPUT Natural 135,000	SAS TYPE INPUT EFFICIENCY Natural 135,000 82%	SAS TYPE INPUT EFFICIENCY QUANTITY Natural 135,000 82% 1





» hayward.com » 1-888-HAYWARD

Pumps » Filters » Heaters » Cleaners » Sanitization » Automation » Lighting » Water Features » White Goods

