



# Above-Ground Heat Pump

HEATING



The most efficient way to heat above-ground pools up to 13,000 gallons.

The Hayward® heat pump for above-ground pools maintains your ideal water temperature within one-half of one degree, and can pay for itself with outstanding energy savings. Electronic controls make it easy to use and it's quiet, so it never interrupts your backyard family time.





**Inside: Titanium Heat Exchanger**

Offers high resistance to chemical products while ensuring an excellent heat exchange.

**Inside: Fan and Sound Blanket**

This technology relies on the efficiency of the compressor, our exclusive soundproofing and the swept-wing fan blade.



**Electronic Temperature Control**

Ensures constant temperature and energy savings while controlling the water temperature to within 0.5°F.

Polypropylene exterior won't rust.

# Hayward® Above-Ground Heat Pump

Heat pumps are known to be among the most efficient ways to heat pools. Hayward's above-ground model is so efficient and so reliable that it can actually pay for itself over time. Its titanium heat exchanger and injection-molded polypropylene cabinet take the years and the weather in stride, while maintaining your favorite temperature to within ½ of a degree. If you have up to a 13,000-gallon above-ground pool, getting a Hayward heat pump is one of the most comfortable decisions you can make.

## Above-Ground Heat Pump Features

- 50,000 BTUs
- Titanium heat exchanger
- High efficiency
- Quiet operation
- Electronic controls
- Easy installation and wiring
- 1½" plumbing connections
- Rust-free polypropylene exterior

## Specifications and Dimensions

Model Number	BTU	C.O.P.	Compressor	Voltage / Hertz / Phase	Circuit Amps	Diameter Width x Depth	Height	Unit Weight
HP50TA	50,000	5.4	Rotary	240 / 60 / 1	20	30¼" x 34"	29"	120 lbs.

To get a closer look at Hayward Heat Pumps, go to [www.haywardpool.com](http://www.haywardpool.com) or call 1-888-HAYWARD.



620 Division Street | Elizabeth, NJ 07201



Hayward is a registered trademark of Hayward Industries, Inc. © 2011 Hayward Industries, Inc.