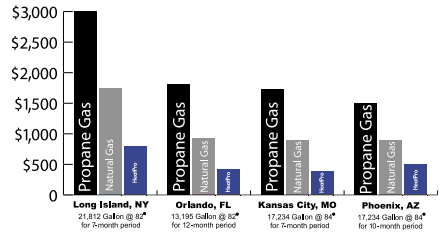




Save money while enjoying your pool.

The Hayward HeatPro Heat Pump can save you up to 80% in operating costs. Whether you just want to extend your swimming season or swim all year round in a warm comfortable pool, the HeatPro Heat Pump could pay for itself in one year with the operating cost savings.



MODEL		HP600 230V	HP1100 230V	HP2100* 230V	HP3100 230V
ETL Test Performance:	COP**	5.4 / 3.9	4.8 / 3.8	4.8 / 3.8	4.7 / 3.8
	80°F amb., 80°F water, 80% R.H., 45 GPM	81,000	116,000	116,000	116,000
	80°F amb., 80°F water, 63% R.H., 45 GPM	60,000	100,000	100,000	100,000
	50°F amb., 80°F water, 63% R.H., 45 GPM	41,000	69,000	69,000	73,000
Refrigerant		R-22	R-22	R-22	R-22
Water Flow Rate (GPM)	Recommended minimum	20	30	30	30
	Recommended maximum	75	75	75	75
Electrical Power	Current (amps)	15.9	31	31	31
	Power (watts)	3,280	6,900	6,900	6,200
Supply Circuit Ampacity	Time Delay Fuse	30	50	50	50
Compressor Size		3.25 hp	5 hp	5 hp	5 hp
Electronic Temperature Control		No	No	Yes	Yes
Fan	Horsepower	1/4	1/2	1/2	1/2
Maximum Water Temperature		104°F	104°F	104°F	104°F
Dimensions (inches)		28.5 dia x 40.5 h	28.5 dia x 40.5 h	28.5 dia x 40.5 h	32 w x 37 d x 33 h
Net Weight (lba)		190	229	239	300
Shipping Weight (lba)		226	282	282	340

*Also available as model HP2100TCO with time-clock override. ** COP rating for 80°F amb., 80°F water, 63% R.H., 45 GPM

With rapidly advancing technology and our efforts to continue to be the pioneer of the industry, the component information in this brochure is subject to change without notice. Check with your local distributor or call Hayward for the latest information, or please check our Web site at www.haywardna.com.



Swim in comfort. | Swim in savings.

HeatPro™ Heat Pumps from Hayward
For in-ground pools and spas



HAYWARD

©2003 Hayward Pool Products, Inc. HTPR00A [1/01]-di-10/03-06



my
dreampool.com

HAYWARD

Get the most from your swimming season with the HeatPro® Heat Pump line from Hayward.

Now you can swim longer into the evening hours, earlier in the spring and later in the fall. With high-efficiency scroll compressor HeatPro Heat Pumps from Hayward give you the perfect water temperature while using less energy than a natural gas heater. The HeatPro line from Hayward is the perfect addition to your in-ground swimming pool or spa.

ArmourCoil
heat exchanger technology at work.

Hayward® builds a heat exchanger that completely heats all the water without allowing corrosive water to touch metal anywhere within the heat pump. HeatPro's **ArmourCoil** protected heat exchanger allows the water passing through the system to be heated and returned to the pool. Unlike copper heat exchangers, the **ArmourCoil** heat exchanger is protected with an exclusive coating that isolates the metal from damaging, chemically-treated pool water, preventing corrosion and scaling, and providing a longer life for your heat pump.



Pressure-tested, high-efficiency heat exchanger with exclusive **ArmourCoil** protection

The right heat pump to fit your needs

HP600 (3.25 hp)

- Compatible with the Hayward, AquaLink and Compool remote systems



Single Mechanical Thermostat

HP1100 (5 hp)

- Compatible with the Hayward, Intermatic, AquaSwitch, AquaLink and Compool remote systems



Single Mechanical Thermostat

HP2100 (5 hp)

- Independent temperature controls for both the pool and spa
- Continuous pool temperature display
- Easy-to-change water temperature set points, in 1°F increments
- Self-diagnostic codes for troubleshooting
- Compatible with the Hayward, Intermatic, AquaSwitch, AquaLink and Compool remote systems



Dual Electronic Thermostat

HP2100TCO (5 hp)

- All features of the HP2100
- TCO: Time Clock Override** (activates pump to maintain temperature) If your timer has shut off the filter pump, the AUTO-matic control will turn the pump on to maintain the desired water temperature



Dual Electronic Thermostat w/ Time Clock Override

HP3100 (5 hp) Heat/Cool

- Independent temperature controls for both the pool and spa
- Continuous pool temperature display
- Easy-to-change water temperature set points, in 1°F increments
- Self-diagnostic codes for troubleshooting
- Compatible with the Hayward, Intermatic, AquaSwitch, AquaLink and Compool remote systems



Accurate, reliable, one-touch auto temperature control

