

GET MORE FOR LESS.

EXTEND YOUR SWIMMING SEASON FOR LESS USING ENERGY SAVING INVERTER TECHNOLOGY.

The high performance, energyefficient Hayward EnergyLine
Inverter Heat Pump quietly and
economically maintains your ideal
water temperature at all times and
has 50% higher energy savings
than traditional heat pumps.

The EnergyLine Inverter is consistantly monitoring the temperature and only supplying the required amount of energy to heat your pool and spa, allowing for such advanced energy savings.





The Hayward EnergyLine Inverter heat pump provides the energy saving benefits of the Hayward EnergyLine Pro through a simplified version of the inverter technology. Whilst still benefiting from high quality, reliable components, the Hayward EnergyLine puts high efficiency heat pump technology within the reach of all pool owners.

>> DC INVERTER TECHNOLOGY

Save on running costs compared to a traditional on/off heat pump using this unique technology that adjusts its power and electricity consumption based on the needs of the pool.

>> VARIABLE SPEED FAN

Adjusts its rotation speed according to the air temperature and operates on low speed for a very quiet night time operation mode.

>> SOFT START TECHNOLOGY

Starting at zero and increasing slowly to a higher speed leads to a stable current and lower energy consumption.

>> SUPER OUIET OPERATION

Operating at low dBA this heat pump is virtually silent from only a few metres away.

>> EXTEND YOUR SWIMMING SEASON

Designed to operate at low ambient temperatures designed for temperatures down to -7° you can extend your swimming time earlier in Spring and well through Autumn.



Specifications

Model NO.	Capacity	Input Amps	Voltage/Phases/ Frequency	Length (mm)	Width (mm)	Height (mm)	Weight (kg)
1H-PASRW015H109	8.97kw	8.4	220V-240V/1/ 50Hz	1030	445	625	45
1H-PASRW020H112	11.66kw	10.9	220V-240V/1/ 50Hz	1030	445	625	46
1H-PASRW030H117	17kw	16.6	220V-240V/1/ 50Hz	1140	490	790	60

>> www.hayward-pool.com.au >> 1300 POOLS1 >> sales@hayward-pool.com.au

Pumps >> Filters >> Heating >> Cleaners >> Sanitisation >> Automation >> Lighting >> White Goods

