

# HEAT PUMP INVERTER RANGE

SUMMER POOL FUN, ALL YEAR ROUND

Extend your swimming season and swim all year round

Lower operating costs and noise levels

Reduce heating times and save on running costs

Wireless Wi-Fi control with your smartphone

R32 Refrigerant - Lower environmental impact











Heat pumps absorb 80% of the heat from the air to heat your pool making it an easy to use and energy efficient heating option.

Heat Pumps allow your pool to stay consistently warm and comfortable to swim in, regardless of the outside weather temperature.

Maximise your pool usage through the year by extending swimming time. In some areas of Australia that can mean all year round!

AstralPool heat pumps use state of the art technology which means increased efficiency and reduced energy bills while also being environmentally friendly.





# HOW INVERTER TECHNOLOGY MAXIMISES THE BENEFITS OF HEAT PUMPS





# MAKE SWIMMING A PLEASURE

#### **ENVIRONMENTALLY FRIENDLY**

AstralPool Heat Pumps are an environmentally friendly option to heat your pool. Operating on a similar principle to your refrigerator or air conditioner, Heat Pumps use environmentally friendly refrigerant gas that extracts the latent heat from the air and transfers this heat into the pool water.

#### **BUILT FOR AUSTRALIAN ENVIRONMENTS**

Unlike many other heat pumps, the corrosion proof titanium heat exchanger is enclosed in a purpose designed and fully injection moulded housing for maximum strength and long life. The fully moulded plastic Heat Pump case is impervious to corrosion and guarantees maximum life regardless of location, "seaside" tropical north or outback.

#### **ENERGY EFFICIENT**

For every 1 kW of electricity consumed, AstralPool Heat Pumps will collect up to 13 kW of heat from the atmosphere. Sunshine is not necessary and your Heat Pump will continue to heat your pool in air temperatures as low as 7 degrees. So even if the nights are cold, or the days leading up to the weekend are cool, your AstralPool Heat Pump can heat and maintain your pool water temperature at a comfortable swimming temperature.

#### **QUIET COMPRESSOR**

A nearly silent compressor moves the refrigerant gas through a coil (called evaporator) through which air is forced and collects heat from the surrounding atmosphere. The now superheated refrigerant gas then passes through a titanium heat exchanger (called a condenser) which transfers the heat into the pool water and the cycle starts again.

#### SIZING OPTIONS

AstralPool has a wide selection of heat pumps to suit virtually any size swimming pool, from small residential pools to large public pools. When choosing your heat pump, AstralPool recommends that you assess your lifestyle and determine when you want to use your pool.

If you wish to swim during the summer and shoulder season only, installing a small heat pump can save on upfront costs and ongoing operating costs. However, for all year round swimming, we have the right heat pump too, to ensure you can use your pool at any time of the year.

#### **WARRANTY**

For product warranty registration & information on warranty details.

For AU visit: www.astralpool.com.au/warranty For NZ visit: www.astralpool.co.nz/warranty

### R32 GAS HEAT PUMPS

#### LOWER ENVIRONMENTAL IMPACT

R32 heat pump systems use up to 20% less refrigerant than R410A equivalents, making the Heat Pumps more efficient, which means lower carbon emissions and lower energy costs.

R32 offers higher efficiency and longer pipe runs and requires less refrigerant volume per Kw. This means quicker heating times and less energy used to heat up your pool.

#### THE KEY THINGS YOU NEED TO KNOW ABOUT R32:

Reduced electricity consumption by 10%

Save energy and speed up heating time

REFRIGERAN<sup>.</sup>

Efficiently carries heat Lower environmental impact



# AQUA TEMP

#### WIFI CONTROL ON THE GO

Monitor and set your pool's temperature even if you're away on a business trip or holiday through your home's WiFi. With the Agua Temp app (available for Android and iOS devices), your pool temperature will always be right at your fingertips wherever you are!







\* Wifi capability included in Viron Inverter and Top Discharge Heat Pump range. Available as an optional add-on ECO models



# HOW TO SELECT THE BEST HEAT PUMP FOR YOUR NEEDS

Try the AstralPool "Heat Pump Calculator" on our website at www.astralpool.com.au/support/heat-pump-calculator (or www. astralpool.co.nz/support/heat-pump-calculator for New Zealand customers) and with three simple steps select a suitable Heat pump option available specific to your pool and lifestyle.

**Step 1** Select your pool shape and Size

**Step 2** Select your pool location to get an average temperature

**Step 3** Select your desired water temperature

Along with the "AstralPool Heat Pump calculator", use the Heat Pump sizing guide to select the model of AstralPool Heat Pump to suit your pool and lifestyle. Alternatively, visit your local AstralPool dealer for expert

advice on the heat pump that suits you.





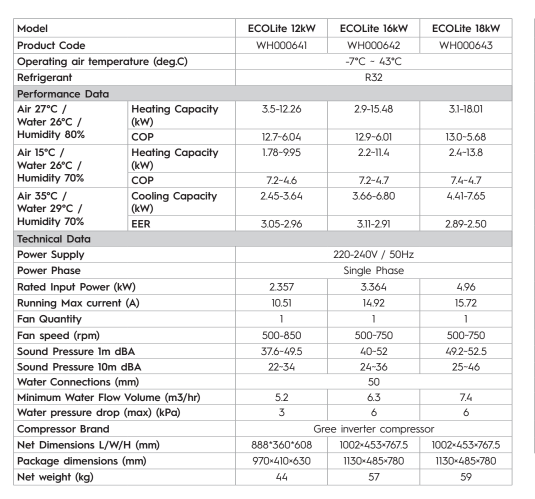














Model		VIRON iHPs90	VIRON iHPs120	VIRON iHPs170		
Product Code		WH000618	WH000619	WH000620		
Operating air temperature (deg.C)		-7°C ~ 43°C				
Refrigerant		R32				
Performance Data						
Air 27°C / Water 26°C / Humidity 80%	Heating Capacity (kW)	1.83-8.31	2.3-11	2.8-16.1		
	COP	14-5.39	14.2-5.5	14.5-5.6		
Air 15°C / Water 26°C / Humidity 70%	Heating Capacity (kW)	1.49-6.82	1.82-8.00	2.3-12.76		
	COP	6.21-4.23	7.0-4.10	6.76-4.26		
Air 35°C / Water 29°C / Humidity 70%	Cooling Capacity (kW)	1.92-3.5	2.06-3.65	2.50-4.54		
Technical Data						
Power Supply		220-240V / 50Hz				
Power Phase		Single phase				
Rated current (A)		9.5	10.3	14		
Sound Pressure 1m dBA		32.2-47.8	32.2-48.2	40.8-52.4		
Sound Pressure 10m dBA		307-36.3	307-36.7	23.9-35.5		
Water Connections (mm)		40				
Water Flow Volume (m3/hr)		3.7	4.6	6.6		
Net Dimensions L/W/H (mm)		1000 x 430 x 625	1000 x 430 x 625	1020 x 480 x 768		
Net weight (kg)		56	57	76		
Compressor Brand		Mitsubishi				







Model		Viron iHP195	Viron iHP242	Viron iHP283		
Product Code		78575	78576	78577		
Operating air tem (deg.C)	perature		(-15°C~43°C)			
Refrigerant		R32				
Performance Data	ı					
Air 27°C / Water 26°C / Humidity 80%	Heating Capacity (kW)	3.3~19.5	4.5~24.2	5.2~28.3		
	COP	16.1~4.95	16~5.04	16.3~5.08		
Air 15°C / Water 26°C / Humidity 70%	Heating Capacity (kW)	3.84~15.4	4.68~19.9	5.46~23.3		
	COP	6.4~4.04	6.5~4.2	6.58~4.24		
Air 35°C / Water 29°C / Humidity 70%	Cooling Capacity (kW)	8.62	8.88	13.35		
Technical Data						
Power Supply		220-240	380V~ / 50Hz			
Power Phase		Single	3 phase			
Rated Input power (kW)		4.29	5.96	6.87		
Rated current (A)		18.72	24.09	11.68		
Sound Pressure 1m dBA		45-56	46-57	48-58		
Sound Pressure 10m dBA		35.59	40.59	41.59		
Water Connections	s (mm)		40	40		
Water Flow Volume (m3/hr)		110	144	167		
Net Dimensions L/W/H (mm)		1110×480×870	1165×470×1275	1165×470×1275		
Net weight (kg)		90	90	120		
Compressor Brand			Mitsubishi			



# **TOP DISCHARGE**

Model		iHPT127	iHPT168	iHPT247	
Product Code		78578	78579	78580	
Operating air temperature (deg.C)		-15°C~43°C			
Refrigerant		R32			
Performance Data					
Air 27°C / Water 26°C / Humidity 80%	Heating Capacity (kW)	3.08~13.50	3.61~16.5	6.77~24.09	
	COP	16.02~6.55	16.33~6.45	16.12~6.77	
Air 15°C / Water 26°C / Humidity 70%	Heating Capacity (kW)	2.37~10.61	2.63-12.92	4.82-18.63	
	COP	7.58~5.05	7.78~5.05	7.78~5.07	
Air 35°C / Water 29°C / Humidity 70%	Cooling Capacity (kW)	2.04~6.53	2.23-7.7	2.09~8.04	
	EER	4.08~3.30	5.26~3.95	4.62~6.32	
Technical Data					
Power Supply		220-240 V / 50 Hz - 1 phase			
Fan Quantity		1	1	1	
Fan speed (rpm)		600-750	700-800	700-800	
Rated current (A)		11.01	13.44	19.42	
Sound Pressure 1m dBA		43-52	38-52	47-56	
Sound Pressure 10m dBA		23-32	28-32	27-36	
Water Connections (mm)		50			
Water Flow Volume (m3/hr)		6	7.5	10	
Water pressure drop (max) (kPa)		6.7	8.5	18	
Net Dimensions L/W/H (mm)		600x600x925	600x600x925	690x690x1090	
Net weight (kg)		75	79	125	
Compressor Brand		Panasonic			

