

- Mode ົດ
- HP 1100 GREEN Inverter Pro









HP Inverte

Technology

HP 1500 GREEN Inverter Pro





## 11 kW / 30 m<sup>3</sup>

- Automatic cooling/heating
- Full stepless inverter DC compressor
- Full high-end inverter with best equipment and features (exceeding Full low-end inverter and step inverter)
- Heat pump of the highest quality and sophisticated inverter electronics
- · Remote control system, which enables other control system to control heat pump
- Built in Wi-Fi module for mobile phone control as standard
- Winter module for year-round use as standard
- With soft start which lowers the electricity needs, prolongs product life and avoids current peaks
- Rapid defrosting of the ice, making it more efficient
- With SuperSilent mode with power limited to 65% making it the quietest inverter pool heat pump
- Air exchanger in Goldfin offering more hydropholic surface and better heat Exchange efficiency
- New environment-friendly refrigerant R32

# 31.6 kW / 135 m<sup>3</sup>

### STANDARD EQUIPMENT:

- MICROWELL heat pump,
- DRY On-Off contact,
- Circulation pump control,Built in Wi-Fi module, with mobile application on GOOGLE Play, App STORE, • Winter module,
- 4-way valve hot gas defrost and EEV,
- Condensate tray defrost,

- easyINSTALL+
- ACCESSORIES:

WATER FLOW From 3 to 7 m<sup>3</sup>/h

#### WATER EXCHANGER Titanium of class Gr2 ASTM B338 with surface up to 0.48 m<sup>2</sup> pressure drop max 15kPa

water pressure up to 5bar

**AIR FAN** Axial air fan protection fan grates RAL9006 WATER CONNECTION DN50 internal 6/4" thread

> **ACTIVE DEFROST** 4-way valve

CONTROL PANEL

LCD display Wi-Fi iOS/Android AUTO mode Full service settings and oper-

COVER **ABS** Cover light, without vibration

#### COMPRESSOR

Mitsubishi Twin-Rotary Inverter Compressor quiet & energy class A+ microCOMPRESSOR+

**AIR EXCHANGER** Gold fin epoxid anti-corrosion salt water resistant

SILENT BLOCKS antiVIBRATION+

#### Cooling Pool Heating Operating capacity capacity capacity emperatu COP nsumpt HP 1100 GREEN 0,20~1.71 14~6.4 HP 1500 GREEN 80 / 40 0.27~2.28 15~6.6 HP 2100 GREEN 105 / 50 24.2 0.41~3.15 14.8~6.4 **Inverter Pro** HP 2700 GREEN 135 / 60 0.48~3.91 15~6.8 -10 ... +43 10~12 **Inverter Pro**





- 0



( MICROWELL

ational parameters

microECONOMY+

COP up to 15

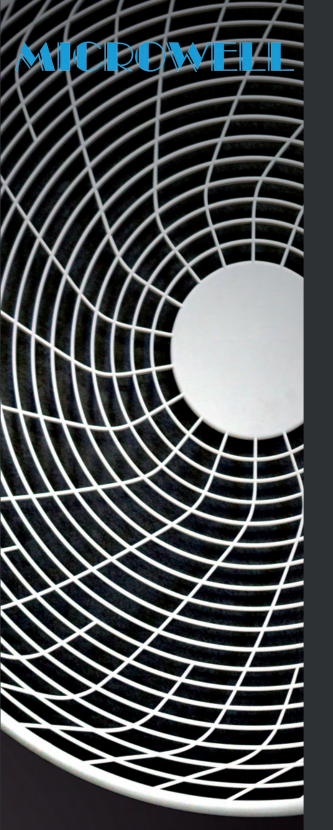
at Air 27°C / Water 27°C /Humidity 80%



FULL YEAR heating 0°C +43°C

possible

	Power supply	Heat exchanger	Titanium surface	Acoustic pressure level	Water circuit connection	Net dimensions
	V AC / ph	type	m²	dB (A)	mm / inch / thread	L/W/H
	230V / 1ph / 50Hz	Twisted ASTM B338M Gr 2 in plastic body	0.52	42.8	o50 / 6/4 / internal	961x340x658
			0.72	45.5		961x340x658
			0.9	45.9		954x429x748
	400V / 3ph / 50Hz		1.0	47.9		1084x429x948







MICROWELL HP range of swimming pool heat pumps is a full capacity range operating on the principle of renewable energy, designed for continuous and stable production of water heating or cooling in any pool environment. Their exceptional efficiency, low environment impact and low costs are the result of superior technology, putting them at the industry's forefront.

#### **INCREDIBLE EFFICIENCY** OF HP RANGE

Efficiency of Microwell heat pumps is proven to be the best. Designed to reach the top results, they are able to extract heat or cold present in ambient environment and leverage it into the pool water. While heating, higher the ambient air temperature is, the more free energy can the heat pump extract operating with high efficiency. At favourable conditions users of Microwell heat pumps pay less than 15% of heat meaning 85% of the heat is free.

#### EFFECTIVELY REDUCED **ENERGY CONSUMPTION**

The result of technologically advanced design and carefully set operational rhythm of all HP products is the lowest energy consumption on the market.

#### LOW NOISE EMISSION

Unobtrusive operation of Microwell HP range is achieved by quality air fan and compressor.

#### AUTOMATIC HEATING / COOLING

Designed to reach the top results, they are able to change the mode fluently from heating to cooling, or other way round. It depends on the setting of the required pool temperature.

#### HIGHLY EFFICIENT ECOLOGICAL **REFRIGERANT R32**

Reducing Global Warming & Ozone Layer Depletion by HP production

Microwell supports the use of R32 refrigerant and develops products with the aim of optimising energy efficiency. Using R32 is our choice with proven environmental benefits

#### HP INVERTER TECHNOLOGY

Inverter technology enables powerful yet quiet performance of Microwell heat pumps, while minimising the energy consumption. New Microwell models come exclusively with R32 gas with VARIABLE SPEED DC compressor.

#### MOBILE APP FOR HP

Control your machine by using Android or iOS based smartphones. This advanced technology provides you many benefits, it allows a user to reach their Microwell equipment anytime, from any place of the Earth. You only need to download the 'Smart HP' app from the Google Downloads or the Appstore.









## Market's most efficient swimming pool heating solution.

MICROWELL, spol. s r.o. SNP 2018/42 927 01 Šal'a, SLOVAKIA

p (+421) 31/770 7082 m (+421) 911/413 990 f (+421) 31/702 0542 e export@microwell.sk e microwell@microwell.sk www.microwell.eu



+ COLOGICA

# HP 1100 / 1500 HP 2100 / 2700 **GREEN Inverter Pro**