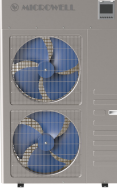
## HP 2400 Premium

# Models

### Compact



Split







### 24.4 kW / 80 m<sup>3</sup>

Smart HP

MICROWELL HP 2400 Premium is innovative pool water conditioning solution. It is a powerful heat pump suited for pools up to 80m<sup>3</sup> in volume.

With 24.4 kW capacity it is optimised for large pools, delivering continuous and stable production of water heating or cooling.

Designed on the principle of renewable energy source, MICROWELL HP 2400 Premium heats pool water at the shortest time in the lowest operational costs; all a result of superior Microwell technology.

### **STANDARD EOUIPMENT:**

- MICROWELL HP heat pump
- Circulation pump control
  microCOMPRESSOR+
- microECONOMY+
- User manual

### ACCESSORIES:

- Winter module
- Heat exchanger frost protection Condesate tray defrost
- Hvdro kit
- Split model connection length
- Smart WIFI control

WATER FLOW From 8 to 12 m <sup>3</sup> /h		WATER CONNEC DN50 internal 6/4" t
WATER EXCHANGER Titanium of class Gr2 ASTM B338 with surface up to 1.4 m <sup>2</sup>	3	ACTIVE DEFR 4-way valve g
pressure drop max 5kPa		CONTROL PA
COVER Metal galvanized powder coated grates		AUTO microECONO antiFRE
8		
HYDROPHILIC LAYER		
Adfin epoxid atuminium 9% corrosion		
line o		
ANTICORROSIVE		AIR EXCHAN
		anti-com salt water res
		REFILLING V
scroll quiet & energy class A+		Valve for refrig
microCOMPRESSOR+		AIR Axial
SHENT BLOCKS		protection fan g

SILENT BLOCKS antiVIBRATION+ powder coatedgrates

#### Cooling Heating Poo Operating capacity capacity 25/W10/RH3 capacity emperature Heating cover / no co outpu onsumption HP 2400 Compact PREMIUM 80 / 60 -15 ... +40 8-10 HP 2400 Split PREMIUM



TION thread

ROST grates

ANEL lisplay mode IOMY+ EEZE+

COP up to 21.06 at Air 26°C / Water 26°C /Humidity 80%

Automatic HEATING COOLING included

FULL YEAR heating -15°C|+40°C

NGER epoxid rosion sistant

ALVE gerant

FAN air fan grates

WIF control possible

Microwell reserves the right to change the technical data without notice

iter w	Power supply	Heat exchanger	Titanium surface	Acoustic pressure level	Water circuit connection	Dimensions (condensing unit + water unit with box (without box))
kPa	V AC / ph	type	m²	dB (A)	mm / inch / thread	W/H/D
		Titanium	1.2 56/50/44/38 ø50 / 6/4 ) internal	~50/6///	942 x 1550 x 360	
1-5 400,	400/3	Gr 2 ASTM B338		56/50/44/38		942 x 1250 x 360 + 1045x370x430 (970x275x340)

### 

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.

Now, the novelty is launching into the market - HP INVENTOR, with great new features.

### **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.

- At lowest cost possible
- In shortest possible time
- With lowest noise possible

#### microECONOMY+

Microwell heat pumps are designed to produce the highest energy yield by carefully planned operational rhythm of a circulation pump. microECONOMY+ is a technology of the most economy circulation pump control. Microwell swimming pool heat pump with microECONOMY+ ensures heating of your pool sooner and cheaper than any other swimming pool heat pump.

### HP COMPACT vs HP SPLIT

COMPACT heat pump is one device, that provides desired water temperature in the pool.

It requires only water connection, power supply and convenient place to be installed. Simple and affordable system.

Microwell SPLIT heat pump system was designed to combine all positives of a swimming pool heat pump and to eliminate all negatives. By delivering renewable energy and low energy pool water conditioning, Microwell Split heat pumps are heating warm water all year long at low cost and without any acoustic or visual disturbance. They are ideal solution for outdoor as well as indoor pools.

### 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.

### 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 marketing@microwell.sk www.microwell.eu





