

Why Inverter from Microwell?

7 reasons why your customers should pay you for a new Microwell Inverter heat pump

At product trainings, client visits and presentations, I heard questions 'Why?'. I saw people's faces about conversion from tested and approved on/off models to inverter. I felt their doubts and confusion in the sea of information about inverter.

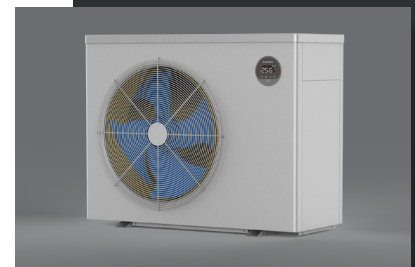


I think it's a right thing to ask 'Why should I pay this company for an inverter swimming pool pump?'. Please allow me to picture several arguments why you should pay extra to get Microwell Inverter heat pumps:

- 1. We offer** probably the most up-to-date cutting edge technology. This is called High End Full Stepless Inverter. Amongst the sea of inverters this is like no one other. This Full Stepless High End technology means that all components inside the heat pump are fully adjustable. Heat pump is equipped with tailored regulation that constantly reads out multiple operational parameters of the heat pump with one goal only, i.e. to pin point (optimize) current operations of the pump to provide you warm water in lowest possible time and at lowest possible noise. Heat pump then practically each 1 to 3 seconds adjusts the settings of compressor speed, fan speed and expansion opening (refrigerant jet system). This is far more advanced than any other economy or middle end or step inverters.
- 2. We equip** the water heat exchanger with the best titanium class Grade 2 ASTM B338 and the highest volume of titanium, leading to biggest heat exchange surface (up to 1.4m²).
- 3. We use** currently the best hydrophobic and protection coating with goldish look called GOLDFIN. Heat pump during its operations condensates considerable amount of water on its cooler fins, the more phobic material the better for the heat pump. Why protection? Because salt present in sea wind or acid rains damage other types of heat pumps without GoldFin. GoldFin is able to resist these elements.
- 4. We not only say** that our heat pumps are to minus 10 degrees but we also equip the pumps with needed hardware to do so. The compressor is preheated and condensate tray is heated so the pump never freezes.
- 5. With the pump you receive** as standard package without any surcharges WIFI based on newest IOT platform TUYA and remote control contact.
- 6. Ability to set** requested water temperature for heating to +40°C allowing any hot tub or jacuzzi application.
- 7. Proved performance and durability** by customers across 20 countries and counting.



HP 1100/1500 GREEN Inverter Pro



HP 2100/2700 GREEN Inverter Pro



HP COMMERCIAL Inverter iMAX60/110

Variety of models to fit every pool

Excellent craftsmanship and experience



Ing. Peter Hrubina
Head of Export Department

April 14, 2020

Take advantage of our many years of experience and ask for a free quotation on +421 911 413 990 or export@microwell.sk.



Scan to your mobile phone

