ITS - 28HPi3

INVERTER Swimming Pool Heat Pump Datasheet

Inverter Technology

GENERAL SPECIFICATIONS

Model Number ITS-28HPi3 Heating Capacity (A) 10,30-28,00kW Heat Power Input 0.820-4.490kW Heating current input (A) 1,90-7,60A Heating Capacity (B) 7,850-21,00kW Heat Power Input 1,080-4,320kW Heating current input (B) 2,40-7,40A Rated power input 6.300kW 10,22A

Power Supply 380-415V/3N -/50Hz

COP * 12.5

Casing UV Stabalised plastic

Water Connections G1½" (50mm)

Noise ** 47-55dB(A)

Net Dimension (WxHxD) mm 1160 x 862 x 490

Net Weight 92kg
Water Flow 12,0m3/h
Refrigerant R32a

Why ITS Inverter technology
- Super Efficient
- Highest COP of up to 12.5
- Wifi smartphone app control
- Superior corrosion resistance

Temperatures of up to 40°C
 Quieter operation
 A more compact design
 No nonsense warrantee

(A) Ambient air 27°C / 24°C; Inlet water 26°C (B) Ambient air 15°C / 12°C; Inlet water 26°C

Super Efficiency - ITS inverter technology delivers up to 2 x the efficiency of standard pool heat pumps and eliminates high start-up current problems!

Latest Technology with easy to control LCD display controller and also includes wifi - Each unit comes with an easy to control LCD touch screen which intelligently controls the heat pump to ensure the highest possible efficiency and also includes a wifi smart application control.

Titanium Heat Exchanger - Super corrosion resistance with 50mm standard coupling connections for easy installation. conjunction with each other, creating a hybrid system.

Environmentally friendly - ITS Heat Pumps use the natural energy in the ambient air and therefore seriously reduces green house emissions associated with the use of electricity.

Safe and reliable - ITS Heat Pumps have been designed by a team of highly qualified engineers and boast many safety features ensuring reliable operation for many years.

R32a Gas - Uses more energy efficient and environmentally friendly R32a gas resulting in up to 75% reduction in GWP compared to R410a that is being phased out.

Fully automated anti-freeze function - ITS Heat Pumps can operate in sub-zero temperatures and can defrost themselves automatically.

Beautiful finish and superior corrosion resistance - Our inverter units have UV stabalised plastic casing and includes quality finishes and only the best quality components your machine will last for many years

5 year warranty - ITS Inverter Heat Pumps have a limited extended 5 year warranty and a full 1 year warranty. The system life expectancy is more that 10 years.

- Test results pertain to predetermined environmental input conditions.
 Details may change depending on variations to these conditions.
- ** Noise levels are based on values obtained from individual component testing conducted under controlled conditions.

Note! Should an Industrial machine be utilised in a Residential application, it may be necessary to add sound attenuation to comply with Local Authority Regulations.

This must be clarified prior to the design of the installation.

ITS continuously persues a policy of constant improvement; specifications are subject to change without notice. E&OE Applies

