Silent Mode

ECO+ series heat pumps in silent mode can reach 60% of unit capacity at 36dB(A) level























Breathing **Rustling Leaves**

Whisper

Fridge

Moderate Rain Conversation traffic

Car town

Truck

Helicopter Hairdryer

Trumpet

Police Siren Jet Engine

Fireworks

0 dB 10 dB 20 dB 30 dB 40 dB 50 dB 60dB 70 dB 80 dB 90 dB 100 dB 110 dB 120dB 130 dB 140 dB



Eco+ Inverter Heat Pump 41 - 50 dB





Specifications

| Model Number | | ITS-10.3HPi | ITS-12.8HPi | ITS-14.5HPi | ITS-18.7HPi |
|---------------------------------------|---------|-------------------|-------------------|-------------------|-------------------|
| Boost Mode | kW | 2.9-10.3 | 2.9-12.8 | 2.8-14.5 | 3.8-18.7 |
| Consumed capacity | kW | 0.24-1.56 | 0.24-2.13 | 0.23-2.28 | 0.31-3.67 |
| Heating Capacity | KW | 2.9-7.16 | 2.9-9.15 | 2.8-12.5 | 3.8-16.0 |
| Consumed capacity | KW | 0.24-0.95 | 0.24-1.35 | 0.23-1.79 | 0.31-2.67 |
| Cooling Mode | kW | 1.6-4.5 | 1.6-5.2 | 1.8-7.0 | 2.0-7.8 |
| Consumed capacity | kW | 0.38-1.13 | 0.38-1.55 | 0.38-1.75 | 0.53-2.6 |
| Rated Input Current | А | 11 | 13 | 15 | 21 |
| Compressor type | | Rotary | Rotary | Rotary | Rotary |
| Water Volume | m³/h | | 3.9 | 5.4 | 6.9 |
| Power Supply | V/PH/HZ | 220-240Vac/1/50Hz | 220-240Vac/1/50Hz | 220-240Vac/1/50Hz | 220-240Vac/1/50Hz |
| COP | | Up to 12.4 | Up to 12.5 | Up to 12.6 | Up to 12.7 |
| Refrigerant | ļ j | R32 | R32 | R32 | R32 |
| Set water temprature, Cooling/Heating | C° | 12° / 40° | 12° / 40° | 12° / 40° | 12° / 40° |
| Noise | dBa | 41 | 43 | 49 | 50 |
| Water Connection | | 50mm PVC pipe | 50mm PVC pipe | 50mm PVC pipe | 50mm PVC pipe |
| | L | 988 | 988 | 988 | 988 |
| Unit Dimensions (mm) | W | 365 | 365 | 365 | 365 |
| | Н | 712 | 712 | 712 | 712 |
| Nett Weight | kg | 52 | 52 | 56 | 59 |

Heating: Outdoor air temp 27°C / 24°C, Inlet water temp 26°C.



Inverter Swimming Pool Heat Pumps

- WiFi Enabled
- Energy Efficient
- Silent mode
- Eco freindly R32 gas
- Cooling & heating
- Smart Grid ready for home PV systems
- Modbus protocol & RS485 connector
- Advanced system protection



ECO+ Premium Pool Heat Pump

10 year spare part support guarantee



Silent Mode

ECO+ series heat pumps in silent mode can reach 60% of unit capacity at 36dB(A) level



IOT & APP

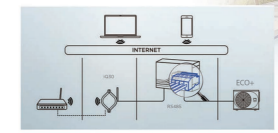
App controls and IOT platforms are designed to ensure user ease of operation and reduce equipment maintenance costs

SG-Ready

SG-Ready ensures that ECO+ heat pump uses as much clean energy as possible from the smart grid and stores the energy in the swimming pool. When the smart grid is fully supplied with clean energy, ECO+ heat pumps consume close to zero carbon



R32 refrigerant offers a significantly lower Global Warming Potential (GWP) compared to R22, R134A, and R410A, improving heat exchange efficiency and promoting environmental benefits.



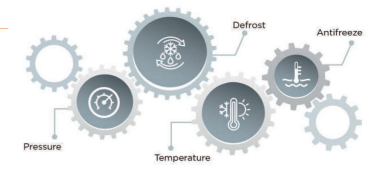
Pool system centrlized control

ECO+ heat pumps are compatible with all centralized control pool systems unsing Modbus protocol and **RS485** connector



Smart Memory

Power-off memory function restores the ECO+ series to preset parameters after restart



System Protection

ECO+ series heat pumps have more than 10 protection functions including deforst/pressure/temprature/antifreeze to ensure that the unit runs in a long-term healthy state

