# ECO FULL INVERTER HEAT PUMPS



#### **ECO FULL INVERTER**

#### **EFI HEAT PUMPS**

The EFI (Eco Full Inverter) uses the latest Inverter technology to deliver a cost saving, warmer swimming pool.

Powered by Toshiba technology, the EFI is super quiet to operate.

The digital interface makes the EFI easy to use and the built-in WIFI and optional app controller means you can control your pool heating from anywhere.

Using the advanced environmentally friendly R32 refrigerant the EFI is up to 3 times more Ozone friendly than other heat pumps.

#### **PRODUCT INFO**

# **Multiple functions**

- Cooling and heating, Auto functions available
- Auto operation, Auto-restart, Auto defrost
- Automatic Timer Available
- Wide ambient working condition: -7°C to 43°C
- · Built in Wifi

#### **Economical heating**

By making use the renewable energy in the outside air, the EFI consumes much less energy with low carbon emissions.

#### Titanium heat exchanger

Using superior titanium quality ensures a long life span of the heat pump, free from corrosion and rust.

The heat exchanger is suitable for all types of pool & spa water including Mineral Pools, Bromine, Chlrorine, Ozone & Salt Water Pools.

### **Reliable operation**

To guarantee the stable running and increase the sustainability of the unit, multiple protection devices have been built into the heat pump. Control includes insufficient water flow, high/low pressure protection, overload protection & compressor protection.

#### **Self-diagnosis**

When there is malfunction, the swimming pool heat pump will make self-diagnosis by displaying error code from the control panel. The problem could be found out at a glance be referring to the troubleshooting section of this manual.

# **Warranty**

- 5 Years Titanium Heat Exchanger
- 2 Years Compressor
- 2 Years Electronics Parts
- 12 Months Labour



#### **PRODUCT SPECIFICATIONS**

Model	EFI 14	EFI 17
Heating Capacity (kW)	14.3	17.4
Advise Pool Volume (m³)	30-50	40-60
Working Air Temp	- 7°C ~ 43°C	
Performance Condition Air 26°C Water 26°C, Humidty 80%		
Heating Capacity (kW)	14.3	17.4
C.O.P	14.62	14.5
C.O.P in Smart Mode	7.69	7.5
Performance Condition Air 15°C Water 26°C, Humidty 70%		
Heating Capacity (kW)	10.65	13
C.O.P	4.9 ~ 7.6	4.85 ~ 7.44
C.O.P in Smart Mode	5.76	5.71
Max input power (KW) at 15° C	0.38 ~ 2.17	0.47 ~ 2.64
Unit Specs		
	Unit Specs	
Power Supply	<b>Unit Specs</b> 240v ~ 50H	z ~ 1PH
Power Supply  Max Current (A)		z ~ 1PH 13.77
11.7	240v ~ 50H	
Max Current (A)	240v ~ 50H 9.6	13.77 100 - 135
Max Current (A) Advised Water Flow LPM	240v ~ 50H 9.6 85 - 115 40r	13.77 100 - 135
Max Current (A) Advised Water Flow LPM Water Connection	240v ~ 50H 9.6 85 - 115 40r Tos	13.77 100 - 135 nm
Max Current (A) Advised Water Flow LPM Water Connection Compressor Brand	240v ~ 50H 9.6 85 - 115 40r Tos	13.77 100 - 135 nm hiba
Max Current (A) Advised Water Flow LPM Water Connection Compressor Brand Compressor Type	240v ~ 50H 9.6 85 - 115 40r Tos Rotary	13.77 100 - 135 nm hiba DC Inverter
Max Current (A) Advised Water Flow LPM Water Connection Compressor Brand Compressor Type Refrigerant Type	240v ~ 50H  9.6  85 - 115  40r  Tos  Rotary  R32	13.77 100 - 135 nm hiba DC Inverter
Max Current (A) Advised Water Flow LPM Water Connection Compressor Brand Compressor Type Refrigerant Type Sound Pressure 1m dB (A)	240v ~ 50H  9.6  85 - 115  40r  Tos  Rotary  R32  38.5 ~ 48.6	13.77 100 - 135 nm hiba DC Inverter R32 41.5 ~ 52.5
Max Current (A) Advised Water Flow LPM Water Connection Compressor Brand Compressor Type Refrigerant Type Sound Pressure 1m dB (A) Sound Pressure 10m dB (A)	240v ~ 50H  9.6  85 - 115  40r  Tos  Rotary  R32  38.5 ~ 48.6  20.8 ~ 28.6	13.77 100 - 135 nm hiba DC Inverter R32 41.5 ~ 52.5 23.0 ~ 31.8