ECOSERIES FULLINVERTER HEAT PUMP

Swim All Year Round

with TurboSilence® full inverter heating & cooling technology



HEATS & COOLS



COP RATING

11.8

AUTOMATIC DEFROSTING



MITSUBISHI DC INVERTER COMPRESSOR





SCAN FOR MORE INFO



KEY FEATURES FOR ALL MODELS

- ✓ COP of 11.8 for every 1kW of energy, 11.8kW of heat is produced.
- ✓ Mitsubishi DC inverter compressor.
- ✓ Spiral titanium heat exchanger.
- Automatic defrosting designed with a saginomiya 4-way valve, allowing the heat pump to defrost quickly.

- 2-in-1 heating and cooling modes heating up to 40°C and cooling down to 12°C.
- ✓ Soft start protection.
- Built in Wi-Fi monitor and control your pool's temperature easily.
- Control your heat pump anywhere, any time with the Inverter Life app. Available for iOS and Android.





PERFORMANCE CONDITIONS

Model	NHE07	NHE09	NHE13	NHE17	NHE21			
Performance Condition: Air 26°C, Water 26°C, Humidity 80%								
Heating Capacity (kW)	7.0	9.0	12.5	16.0	20.0			
COP	10.3	10.6	11.6	11.2	11.8			
Performance Condition: Air 15°C, Water 26°C, Humidity 70%								
Heating Capacity (kW)	5.0	6.3	8.5	11.0	14.0			
COP	6.0	6.1	6.3	6.4	6.5			
Performance Condition: Air 35°C, Water 28°C, Humidity 80%								
Cooling Capacity (kW)	2.5	3.1	4.6	5.6	7.8			

TECHNICAL DATA

TEOMITORE DATA								
Model	NHE07	NHE09	NHE13	NHE17	NHE21			
Operating Range	0°C ~ 43°C							
Temperature Setting		Heating 18°C ~ 40°C	Cooling 12°C ~ 30°C					
Compressor	Mitsubishi DC Inverter Compressor							
Heat Exchanger	Spiral Titanium Heat Exchanger							
Casing	ABS							
Sound Level at 1m dB (A)	38.8 ~ 50.2	40.6 ~ 52.5	42.9 ~ 53.0	45.2 ~ 56.3	45.3 ~ 57.1			
Sound Level at 10m dB (A)	18.8 ~ 30.2	20.6 ~ 32.5	22.9 ~ 33.0	25.2 ~ 36.3	25.3 ~ 37.1			
Power Supply	10A Plug		15A Plug	230V/1Ph/50Hz				
Rated Input Power at air 15°C (kW)	0.29 ~ 1.04	0.36 ~ 1.40	0.47 ~ 1.78	0.59 ~ 2.34	0.75 ~ 3.04			
Rated Input Current at air 15°C (A)	1.26 ~ 4.52	1.57 ~ 6.09	2.02 ~ 7.74	2.52 ~ 10.17	3.26 ~ 13.21			
Max Input Current (A)	6.5	8.0	12.5	17.0	19.5			
Water Pipe Diameter (mm)	40							
Pool Pump Water Flow (L/min)	33 ~ 67	50 ~ 67	67 ~ 100	108 ~ 142	133 ~ 167			
Net Dimensions LxWxH (mm)	872x349x654	872x349x654	872x349x654	962x349x654	962x349x754			
Net Weight (kg)	42	46	49	60	68			

AVAILABLE FROM YOUR LOCAL POOL PRO STOCKIST









LABOUR*



