

# 4 SEASONS SWIMMING MR. PERFECT

ATQUARK'

aqauakthailand

☑ info@aqaurkthailand.com

www.aquarkthailand.com



Salina Salina Salina Salina



InverPad Turbo is an innovative and unique patent owned by Aquark. For the first time in pool industry, it utilizes the most advanced silent technology in Turbofan, which is combined with aerodynamic optimization and the best noise cancelling technologies to set a new milestone in noise level. You can hardly hear any mechanical noise.

Furthermore, InverPad Turbo was developed to run in the harshest conditions. Thanks to TurboFan's new airflow system, it increases the heat exchange area and maximizes heat output to guarantee an excellent performance under cold weather. Enjoy swimming all year long throughout the four seasons!



# PERFECT SILENCE

**AQUARKS** 

38.4dB(A) AVERAGE

20 TIMES MORE SILENT THAN ON/OFF HEAT PUMP

## PERFECT PERFORMANCE

COP UP TO **16.0** 

69% MORE ENERGY SAVING THAN ON/OFF



AIR OPERATION - 15 \*C

50% HEATING OUTPUT UNDER HARSH CONDITIONS





## TRENDY APPEARANCE

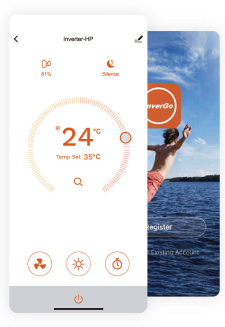
Mr. Perfect incorporates round corners to the classic Pad design, enhancing simplicity and uniqueness to the next level.





#### **Advanced Controller**

The improved controller provides simple operation with advanced data monitoring. It also combines full panel tempered glass and responsive back lighting for a highly sophisticated appearance.



#### Built-in Wi-Fi

With built-in Wi-Fi and the smart app InverGo, you can get all the features in the controller of your heat pump, plus much more.









Twisted titanium heat exchanger 40% higher efficiency



Twin-rotary DC compressor



EEV Technology: Increase COP by 20%



Full electrical system protection: 180V-260V and soft start



SPA option Heat up to 40°C



Quick and efficient
Reverse cycle defrosting

#### **Parameters of Mr. Perfect**

# Air 27°C / Water 27°C / Humidity 80% Heating capacity (kW) Perfect Mode COP Range Average COP at 50% Speed Heating Capacity (kW) Power Mode Air 15°C / Water 26°C / Humidity 70% Heating capacity (kW) Perfect Mode COP Range Average COP at 50% Speed Heating Capacity (kW) Power Mode Advised pool volume (r²) Operating air temperature

13.4	17.5	20.6	26.8	34.5
15.0~7.1	15.5~7.4	15.2~7.3	15.8~7.2	16.0~7.0
11.1	11.8	11.5	11.6	11.5
17.0	22.0	26.5	31.5	40.5
9.2	12.4	14.4	18.0	23.9
7.8~5.0	8.2~5.1	7.9~5.2	8.0~5.0	8.3~5.1
6.5	7.0	6.8	7.0	7.0
11.5	15.0	18.0	22.1	29.0
35~65	40~80	50~95	60~120	85~160
		-15°C ~ 43°C		

MPC170 MPC220 MPC270 MPC320S MPC410S

191
110
Components

Compressor
Fan Motor
Casing
Power supply

Twin-Rotary DC	Compressor					
Turbofa	an					
Aluminium Alloy						
230V 1Ph	400V 3Ph					



Sound level at 1m dB(A)
Sound level by 50% speed 1m dB(A)
Sound level at 10m dB(A)

39.3~46.7	39.5~49.8	39.8~50.2	40.5~50.9	40.6~51.3
42.2	43.1	43.0	45.6	45.7
19.3~26.7	19.5~29.8	19.8~30.2	20.5~30.9	19.6~31.3



Rated input power (kW)
Input power at 50% Speed (kW)
Rated input current (A)
Advised water flux (m³/h)
Water connection (mm)

0.36~2.67	0.45~3.33	0.54~4.00	0.60~4.42	0.78~5.80
0.71	0.89	1.06	1.29	1.71
1.57~11.63	1.96~14.49	2.35~17.39	0.86~6.41	1.13~8.41
4~6	6~9	8~10	10~12	12~18
		50		



Net dimension LxWxH (mm)

Net Weight (kg)

Qty per 20FT / 40HQ (sets)

840×504×656	980×504×756	1135×514×756	1029×512×1107	1139×512×1106
75	91	114	142	160
72/150	40/126	34/108	18/80	16/72

Remarks: The data above is only for reference. For specific data, please refer to the nameplate on the unit.

\* Advised pool volume applies to a private pool with isothermal cover.



## GO DOUBLE 4 SEASONS

Go Double maximizes user's swimming experience and investment by choosing a double capacity inverter heat pump.

#### Double season

Extend your pool season by two and enjoy swimming for most of the year.



11kW



GO DOUBLE

#### Double value

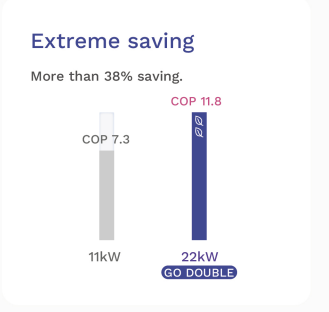
A 22kW heat pump doubles your pool season. Therefore, it doubles your pool investment return.



11kW







#### **Sizing Reference**



