



## THE ECO-SILENT CHOICE



## **Z550iQ**

#### 1 FULL INVERTER TECHNOLOGY: SILENT AND ECONOMICAL

Operating speed is adjusted based on the required power and selected mode:

- Boost: maximum power for fast heat-up
- Smart: automatic power adjustment depending on temperature
- Ecosilence: further energy savings and lowest noise level



#### 2 FITS EASILY INTO SMALL PLACES

The Z550iQ is **discreet** and can be installed next to any pool. Thanks to its smaller footprint, requiring **half the space** of standard heat pumps and to its vertical air flow, it can be **placed in the smallest spaces.** 



#### 3 EMBEDDED CONNECTIVITY

With your smartphone, you can remotely **set and consult Z550iQ heat pump's different modes of operation.**Once connected, Z550iQ benefits from continuous improvements thanks to remote automatic updates.



# THE ECO-SILENT CHOICE

### WHY CHOOSE THE Z550iQ HEAT PUMP?

Z550iQ offers truly intelligent heating that automatically adapts to the user's needs.

An innovation from Zodiac®.

#### **FULL INVERTER TECHNOLOGY**

#### **THREE OPERATING MODES**



■ Turbo boost mode.

Ideal at the beginning of the season, when the water is still cold.

This mode uses 100% of the heat pump's capability to quickly heat the water.



**ECO SILENCE** 

■ Silent heating with the lowest cost.

Ideal for maintaining the temperature in all seasons.

This mode uses 50 to 75% of the pump's capabilities, guaranteeing silence, energy savings and performance.



**SMART** 

■ Intelligent, worry-free heating.

The ideal compromise all year round.

This mode regulates your pool's temperature automatically and independently. The heat pump adjusts its strength from 50 to 100 % depending on requirements, while limiting energy consumption.

#### Example of use:

Boost Mode Eco Silence Mode

Apr May Jun Jul Aug Sep Oct N



#### FITS EASILY INTO SMALL SPACES

The Z550iQ is discreet and can be installed next to any pool:

- Thanks to its smaller footprint, requiring half the space of standard heat pumps.
- Thanks to its vertical exhaust, it can be placed in the smallest spaces.



Space requirement, including clearance: **5 m**<sup>2</sup>

Traditional heat pump with horizontal exhaust > 10 m<sup>2</sup>!

#### EMBEDDED CONNECTIVITY(2)



With your smartphone, you can remotely set and consult Z550iQ heat pump's different modes of operation.
Once connected, Z550iQ benefits from continuous improvements thanks to remote automatic updates.



#### **SPECIFICATIONS**



#### Long-lasting

Patented titanium heat exchanger.



gualink™

#### Reversible

Suitable for use in all seasons, from intensive defrosting to cooling the pool.



With your smartphone, you can remotely set and consult Z550iQ heat pump's different modes of operation.

#### FOR WHICH TYPE OF POOLS?

1 FOR IN-GROUND, SEMI-IN-GROUND AND ABOVE-GROUND POOLS



2 INTERIOR AND EXTERIOR POOLS UP TO 110 M<sup>3</sup>



3 SUITABLE FOR ALL TYPES OF WATER TREATMENT



#### TECHNICAL INFORMATION

TECHNICAL INFORMATION					
MODELS	Z550iQ <b>MD4</b>	Z550iQ <b>MD5</b>	Z550iQ <b>TD5</b>	Z550iQ MD8	Z550iQ <b>TD8</b>
Performance: Air 28°C / Water 28°C / Humidity 80%					
Heating capacity (kW) Max Speed	12.5 - 7.9	15 - 7.6	15.5 - 7.1	20 - 10.8	20 - 11.2
Power consumed (kW)	2 - 1.05	2.5 - 1.05	2.4 - 0.65	3.6 - 1.55	3.5 - 1.55
Average COP	6.1 - 7.6	5.9 - 7.4	6.6 - 10.9	5.5 - 7	5.8 - 7.7
Performance: Air 15°C / Water 26°C / Humidity 70%					
Heating capacity (kW) Max Speed	9.5 - 5.5	11.5 - 5.8		15 - 7.8	15 - 8.2
Power consumed (kW)	1.9 - 0.95	2.5 - 1.1	2.4 - 0.8	3.7 - 1.65	3.1 - 1.4
Average COP	4.9 - 5.7	4.6 - 5.4	4.9 - 7.2	4.1 - 4.9	4.9 - 6
	Technica	l specification	s		
Recommended pool volume* (m³)	Ask your dealer				
Electric power supply	230 V/1/50 Hz		400 V / 3 / 50 Hz	230V/1/50Hz	400V/3/50Hz
Hydraulic connection	PVC 1/2 union, Ø 40 or 50, glued				
Acoustic pressure at 10 m (dB(A)) Max/Min Speed	31 - 23	35 - 26	35 - 25	36 - 22	36 - 26
Dimensions in mm (W x D x H)	610 x 670 x 980				

#### **STANDARD FEATURES**



Wintering Cover

#### **AVAILABLE ACCESSORIES**



Technical room kit



Condensate trav

- ▶ The COP or coefficient of performance is the ratio between the power supplied to the water in the pool and the electricity consumption of the heat pump. As an example, a COP of 5 means that for 1 kWh consumed at the electricity meter, the heat supplies 5 times more energy to the water in the pool, or 5 kWh.
  - So the higher the COP, the more efficient and economical the system.

**Important:** the coefficient of performance directly depends on temperature (of air and water) and humidity.

Affordable and **easy to install**, Zodiac® heat pumps are the ideal solution for heating your pool and using it more often throughout the year, while also saving energy.

Around 80% of the energy used to heat your pool comes from the air!



RCS Paris 395 068 679 - © Photo credits: ZODIAC® - ZODIAC® is a registered trademark of Zodiac International, S.A.S.U., used under license - Identifying for



