HEAT PUMP



ENERGY EFFICIENCY AND ABSOLUTE PEACE OF MIND



1 SILENCE AND DISCRETION

Thanks to its **multilayer acoustic insulation**, enhanced around the compressor, the Z650iQ is one of the **quietest heat** pumps on the market. It's easy to forget its presence, so you can swim in complete tranquility. Its streamlined design and finish combine quality, aesthetics and durability. Thanks to its **lateral blowing**, the footprint required for installation is reduced. It can therefore be **discreetly and easily fitted** into tight spaces or surrounded by vegetation.

2 PERFORMANCE AND ENERGY EFFICIENCY

Rated "A" according to the **EN 17645 standard**, the Z650iQ guarantees **high performance and reduced power consumption**. Equipped with Full Inverter technology and offering 4 operating modes: Boost, Smart, Ecosilence and Smart+, the Z650iQ self-adjusts intelligently and automatically to the heating needs of the pool, whether for fast, economical or silent heating, to **optimise energy consumption**.

3 SUITED TO ALL CONDITIONS

Thanks to its ability to operate in outdoor temperatures **as low as -15°C**, the Z650iQ maintains optimum performance, **even in the harshest weather conditions**. Furthermore, with **8 power levels**, the Z650iQ heat pump is suitable for **all sizes** of residential pools.

4 EASY-TO-USE

The Z650iQ heat pump can be **controlled remotely** via your smartphone using the Fluidra Pool[®] application, making it possible to access settings, control operating modes, monitor the temperature and to start/stop the heat pump. Last but not least, updates to the application mean that the experience is constantly being enhanced.

՝ Ռոյ









HEAT PUMP Z650iQ SILENCE AN DISCRETON

Why choose the Z650iQ heat pump?

The Z650iQ heat pump delivers powerful performance with whisper-quiet operation. Designed to blend seamlessly into any space, it provides reliable comfort without sacrificing efficiency.

ACOUSTIC SOLUTIONS FOR A TOTAL DISCRETION



Reinforced insulation by honeycomb foam of the compressor, components and cover guarantees quietness even closed by.

Mounted on the provided anti-vibration feets, **vibrations are absorbed,** also protecting the heat pump





Lateral blowing

Perfectly suited for limited spaces and restricted gardens the 2 sides blowing **reduces the direct impact of the airflow on nearby plants and objects.**



FULL INVERTER TECHNOLOGY PERFORMANCE

4 OPERATING MODES



EMBEDDED CONNECTIVITY



SPECIFICATIONS



Operate as low as -15°C

optimum performance, even in the harshest weather conditions.

Full Inverter Technology

4 operating modes (Boost, Smart, Smart + & Eco-silence).

WHAT TYPE OF POOLS?

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



2 OUTDOOR POOLS AND INDOOR POOLS UP TO 200 M³

3 SUITABLE FOR ALL TYPES OF WATER TREATMENT



MODEL	Z650iQ MD4	Z650iQ MD5	Z650iQ MD6	Z650iQ MD8	Z650iQ MD10	Z650iQ TD8	Z650iQ TD10	Z650iQ TD12
EN 17456 Rating	А							
EN 17456 SCOP	7,9	7,4	7,4	7,3	7,4	7,3	7,2	7,2
Performance: Air 26°C / Water 26	5°C / Hum	idity 80%						
Output power (kW speed max-min)	10,7 - 2,6	12,5 - 4,1	15,3 - 4	21,7 - 5,3	25 - 4,6	21,7 - 5,9	25 - 7,8	31,5 - 7,8
Input power (kW speed max-min)	1,7 - 0,2	1,8 - 0,35	2,25 - 0,4	3,5 - 0,5	3,7 - 0,4	3,6 - 0,55	3,8 - 0,7	4,8 - 0,7
COP: coefficient of performance	6,4 - 12	6,9 - 11,5	6,8 - 11	6,2 - 10,8	6,5 - 11	6,1 - 10,7	6,8 - 10,8	6,5 - 10,8
Performance: Air 15°C / Water 26	°C / Humi	dity 70%						
Output power (kW speed max-min)	7,6 - 1,9	9,6 - 3	12 - 3	17 - 4,65	19,5 - 4,6	17 - 4,5	19,5 - 7	24,5 - 7
Input power (kW speed max-min)	1,4 - 0,3	1,8 - 0,35	2,3 - 0,45	3,5 - 0,7	3,8 - 0,75	3,4 - 0,7	3,8 - 1,1	4,9 - 1,1
COP: coefficient of performance	5,4 - 6,7	5,2 - 6,3	5,1 - 6,5	5 - 6,5	5 - 6,2	5 - 6,6	5,2 - 6,5	5 - 6,5
Technical specifications								
Recommended* pool volume (m³)	60	75	95	140	160	140	160	200
Electric power supply	220-240V / 1N / 50Hz 380-400 / 3 / 50-60 Hz						60 Hz	
Hydraulic connection	PVC 1/2 unions, ø 50 , glued							
Winter cover	Yes							
Acoustic pressure at 10m (dB(A)) (speed max-min)	33 - 23	33 - 23	34 - 25	34 - 24	35 - 27	35 - 25	35 - 28	35 - 28
Dimensions (mm)	1061 x 787,2 x 467 mm 1161 x 885,2 x 500 mm 1351 x 983 x 530						x 530 mm	

TECHNICAL INFORMATION

* Maximum values estimated for a private pool with isothermal cover and use from May 15 to September 15.

A NEW STANDARD - EN17645



This standard promotes sustainability for pool equipment which includes Heat Pumps by establishing a performance rating from "A" to "F", based on a SCOP (Seasonal Performance Coefficient) calculation. This SCOP is calculated thanks to several COP measurements. The best rating, "A", is a SCOP \geq 7.

▶ WHAT IS THE COP ?

The COP (Coefficient Of Performance) is the ratio between the heating capacity and power consumed.

Easy to integrate and efficient, the **Z650iQ heat pump is the perfect solution for small spaces**. Thanks to its performance and capabilities, your pool heats up quickly while saving energy costs and optimising space.



WARRANTY

FOR THE CORROSION RESISTANT CONDENSER



WARRANTY FOR

THE COMPRESSOR

A Fluidra Brand | Zodiac.com

©2024 Fluidra. All rights reserved. ZODIAC® is a registered trademark of Zodiac Pool Care Europe, S.A.S.U., used under license. All other trademarks and trade names are the property of their respective owners.