

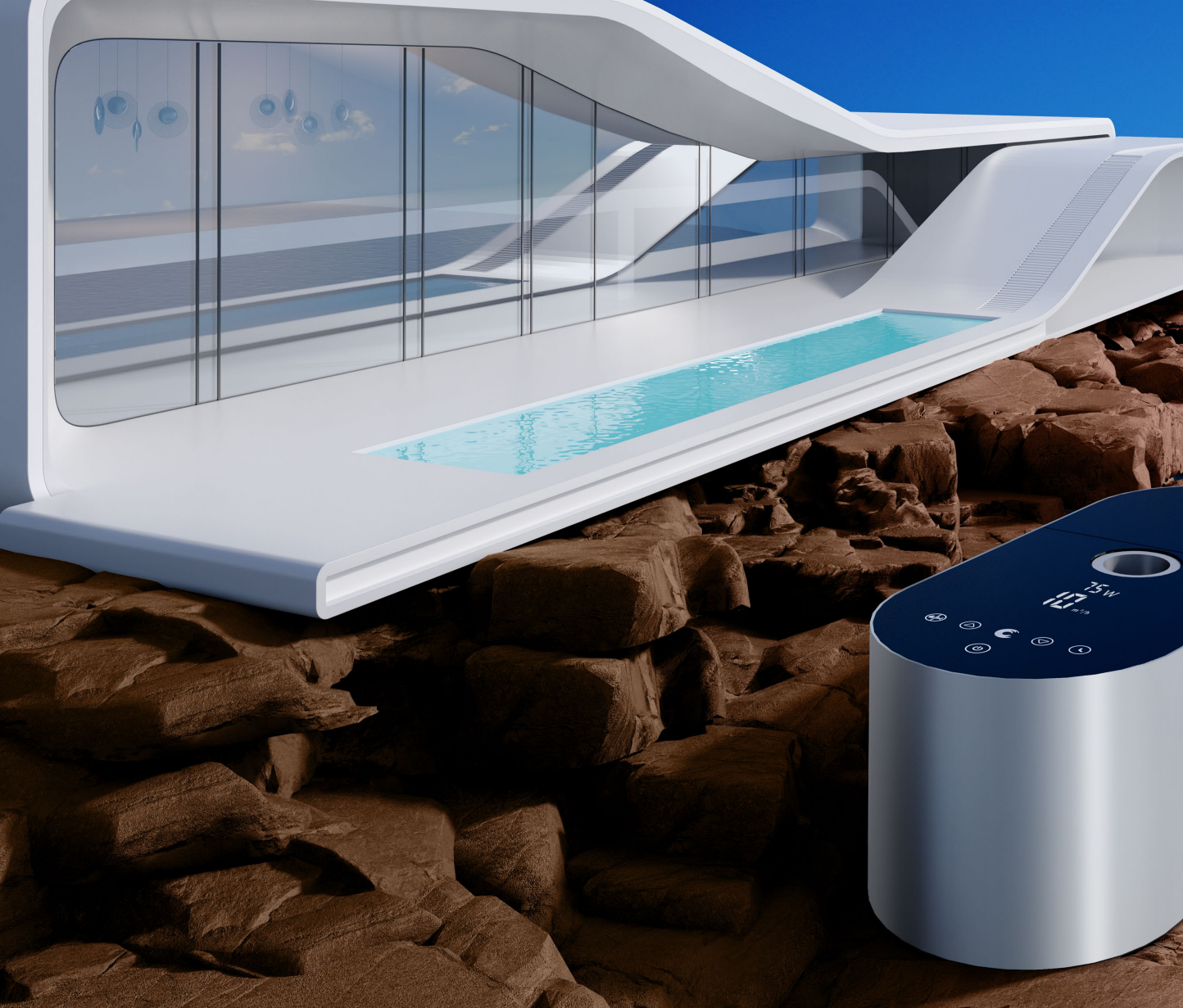


ART OF SILENCE Up to 20 Times Energy-saving

INVERMASTER

© ⊘ (⊚

75 W 10 m³/h





40 Times Silent



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InverSilence-Cool Technology



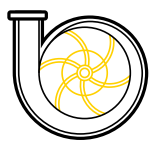
The pump is the heart of the swimming pool. For decades, people have had to endure the high energy consumption and high noise of single-speed pumps. To overcome this dilemma, Aquagem has developed InverSilence technology, the leading technology for addressing noise and inefficiency in pump applications.

InverSilence technology combines inverter drive, volute hydraulic structure and brushless DC motor to precisely control motor speed through intelligent algorithms, creating the quietest and most energy efficient inverter solution.



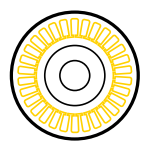
Inverter drive

Smart calculation and Precise control for more silence and higher efficiency.



Volute hydraulic structure

More turbulence-free flow at less noise.



IE5 DC Brushless Motor

Higher efficiency and more durability.

INVERSILENCE TECHNOLOGY

To lead inverter pool pump future

1127311encertech





UP TO 40 TIMES SILENT

Water cooling system

Apart from the InverSilence Technology, the water cooling system makes the pump free of fan, and the operation noise is down to 30dBA@1m, which is 40 times more silent compared to single speed pump.







Compared with traditional single speed pump, each year you could save



CO2 emissions would be prevented

InverMaster is the most energy-saving pool pump on the market. You can enjoy the 4-season swimming pool without the worry about the electricity bill with InverMaster. Moreover, it'll make the heating system more efficient, the pool cleaner, and the pump life longer.

Assumptions: A 4-season pool averagely runs 16 hours in 365 days. Electricity price is €0.25/kWh.

20X ENERGY SAVING

8,322 KWh

Save on electricity bills

€2080.5

2338 kg

Equivalently plant trees for the earth

H the

130 trees

InverMaster

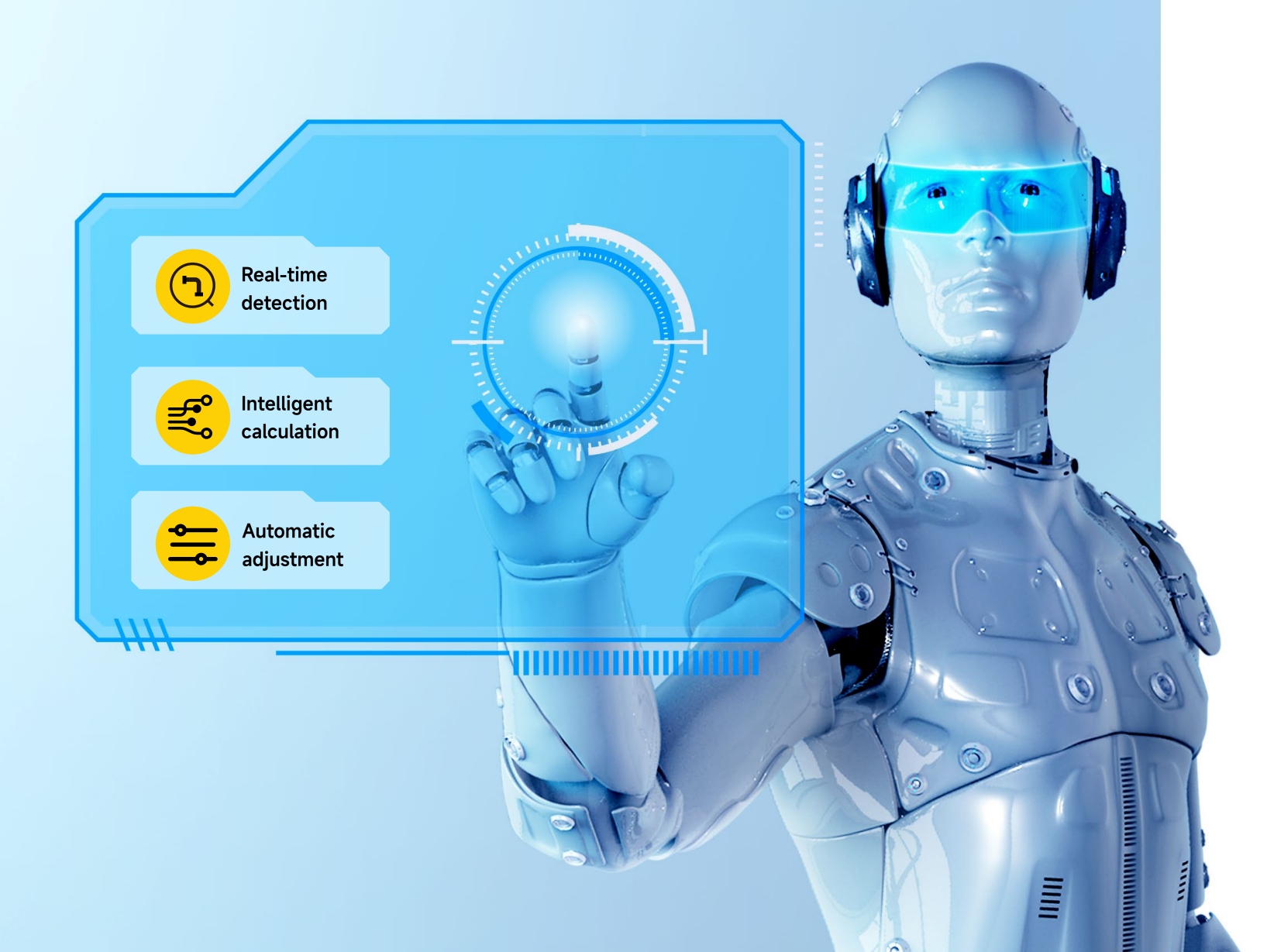
1.1KW 26m³/h at 8m



75 w

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INTELLIGENCE TECHNOLOGY

The Inverter "Brain" can not only monitor the change of pipeline pressure and do smart calculation, but also can send commands to the pump driver for automatically adjustment of flow range and running capacity. Therefore, our Inverter pump not only can provide users with pipeline detection and early warning service, but also can ensure appropriate flow rate.

FULL TOUCH SCREEN CONTROLLER



AI/MI mode optional



Running capacity reading



Flow reading



Power consumption reading



One-click backwash



Wi-Fi / Bluetooth control



OTHER FEATURES

• External Control Optional RS485 modbus, Digital input, Analog input, Relay output

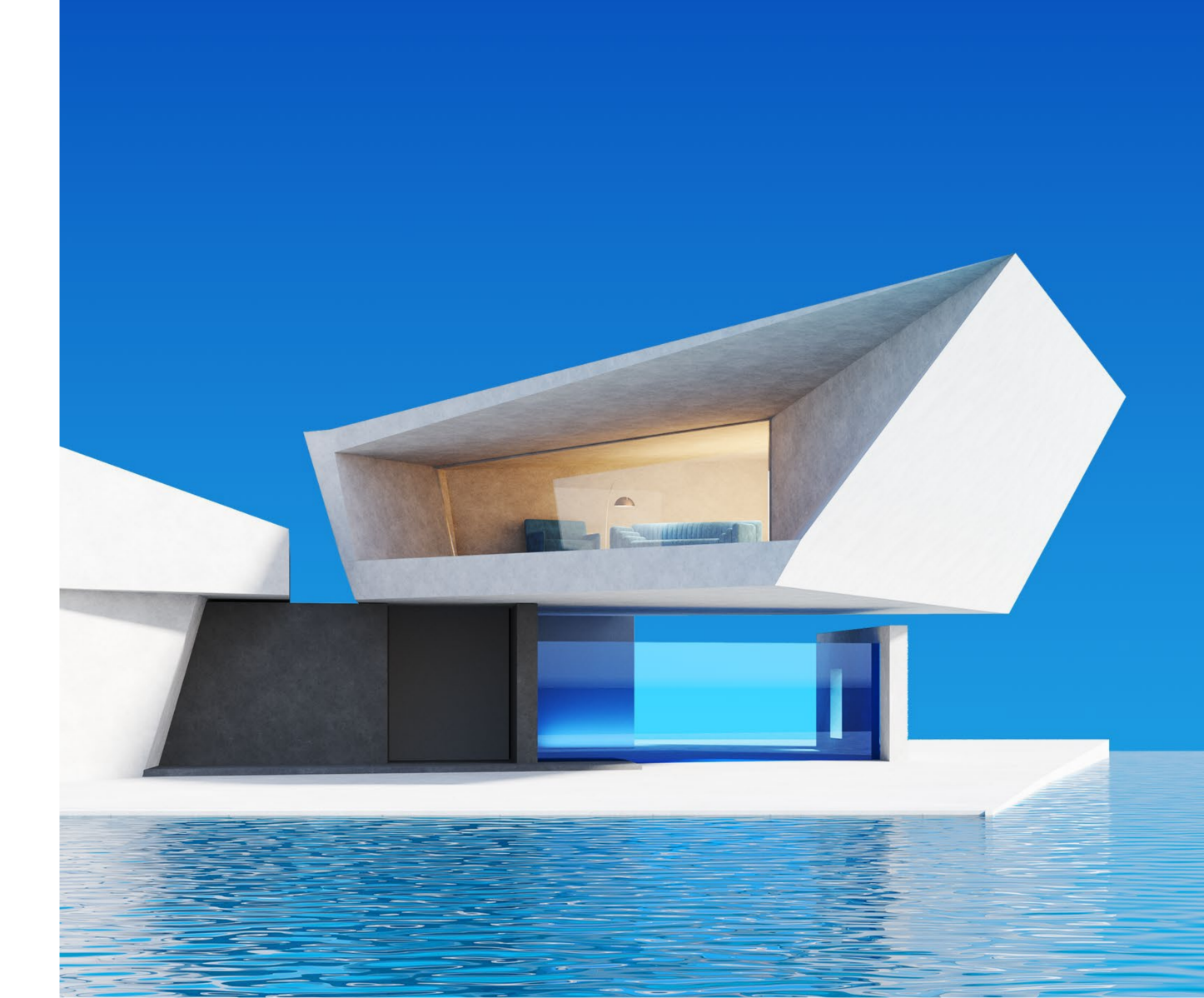
• Soft Start

Start from 0 amp to rated amps steadily. There is no rush to the house electricity system

- No-water Protection To protect the pump from running dry
- Salt Water Available Salt concentration up to 0.5%
- Protection Class: Class F, IP55

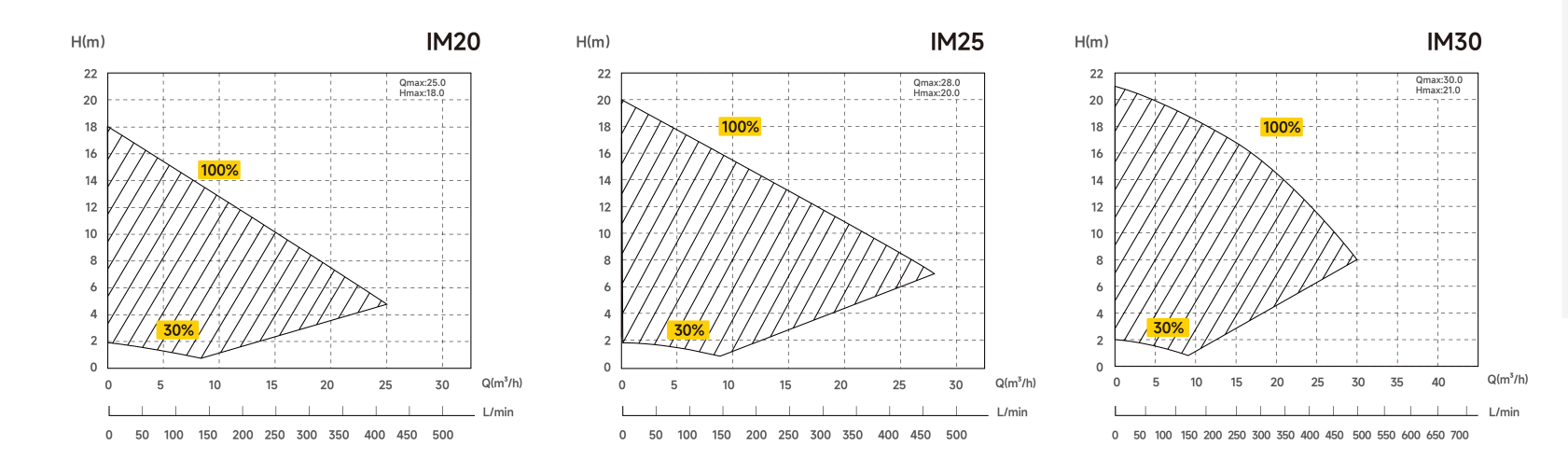
• Highlight Components

Hydraulic Structure: Self-designed Volute Motor: IE5 DC Brushless Motor Mechanical Seal: SUS316



PARAMETER

Model	Advised pool volume (m³)	P1 (max) (kW)	Voltage (V/Hz)	Current (A)	Qmax (m³/h)	Hmax (m)	Q at 8m (max) (m³/h)	Q at 10m (max) (m³/h)
IM20	30~50	0.80	220~240 / 50 / 60	3.5	25.0	18.0	19.5	15.5
IM25	40~70	1.10		4.8	28.0	20.0	25.0	21.5
IM30	60~90	1.40		6.2	30.0	21.0	29.7	26.7



OVERALL DIMENSION

