

The 1st Full Inverter Pool Pump

**INVERPRO** 

### INVERSILENCE TECHNOLOGY

InverSilence technology is self-developed by Aquagem for the most silent and saving pump solutions. It combines with full inverter technology, volute hydraulic system and DC brushless motor, not only allows the pump to run intelligently between 30~100% capacity to fulfill different application like filtration and backwash, but also reduces the sound level more than 30 times and saves energy up to 90%.



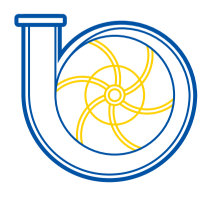
#### **Full Inverter technology**

The inverter drive can precisely control the pump speed round by round. It allows the running capacity to be automatically adjusted between 30~100%, which is most energy saving and silent.



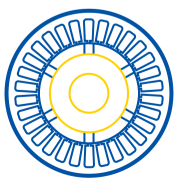
#### Volute hydraulic system

The noise is isolated by the volute structure which makes more turbulence-free flow at less noise compared with traditional diffuser type.



#### DC brushless motor

DC brushless motor ensures the pump much less noise, higher efficiency and more durability.



# Magic Inverter, Up to 15 Times More Energy-saving



6~15 Times energy saving



ON/OFF Pool Pump

**30** Times More Silent than on/off pumps

Whisper

30 dB

Refrigerator T

33 dB

Washing machine

60 dB

ON/OFF pool pump

70 dB





### INTELLIGENT FULL TOUCH CONTROLLER



### AI/MI mode optional:

- Auto Inverter mode:
   After setting the water flow, the pump could automatically detect the system pressure and adjust the running capacity.
- Manual Inverter mode:
   The running capacity can be set manually according to different application needs.



Power consumption reading



Flow reading



One-click backwash

### **OTHER FEATURES**



External control--RS485 modbus, Digital input, Analog input, Relay output It allows the pump to be operated by other equipments.



WIFI

The pump can be controlled at anytime, anywhere.



Soft start--full protection on electrical system

Start from 0 amp to rated amps steadily.



Ambient temperature: -10 - 42°C Water temperature: 5°C - 50°C



Protection Class: Class F, IP55



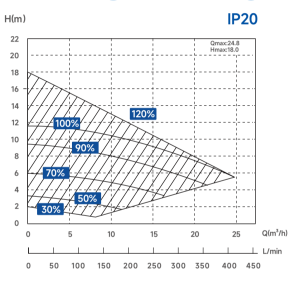
Suitable for sea water pool

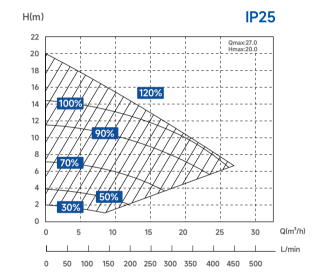


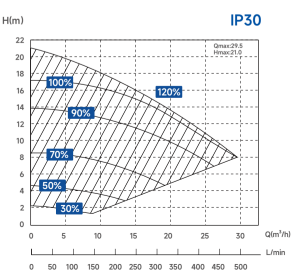
### **TECHNICAL PARAMETER**

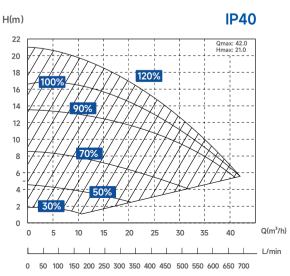
Model	Advised pool volume (m³)	P1 (kW)	Voltage (V/Hz)	Current (A)	Qmax (m³/h)	Hmax (m)	Circulation Flow (m³/h) (Max)	
							10m	8m
IP20	30~50	0.80	- 220~240 / 50 / 60	3.7	24.8	18.0	15.3	19.4
IP25	40~70	1.05		5.3	27.0	20.0	21.0	24.5
IP30	50~80	1.40		6.5	29.5	21.0	26.5	29.5
IP40	70~100	1.75		8.0	42.0	21.0	34.0	38.0

### **PERFORMANCE CURVE**









## **OVERALL DIMENSION**

