

























Neptune X-Pro Full Inverter
Pool Pumps are designed for
exceptional energy efficiency and
super-quiet operation.

Enjoy total control with a
real-time power consumption
display and a sleek, intelligent
full touch controller.



Full Inverter Technology



Automatically adjusts running capacity between 30~120%.

Volute Hydraulic System



Spiral volute structure lowers water flow turbulence and noise.

F.O.C



Field Orientated Control efficiently manages the torque and speed of the motor.

DC Brushless Motor



For super-quiet operation, higher efficiency and longer lifespan of the pump.

4 Timers For Daily Operation

With multi speed and multi timer function.

Soft Start Feature

Steadily increases power to maximise energy savings.

External Control

RS485 Modbus and Digital Input: Allows the pump to be operated by other equipment.

Skimmer Mode

Increases water flow to boost the skimming of surface debris for a cleaner pool.

Up To 15x More Energy Efficient**



Detachable Controller Cover

A sleek, durable cover providing both water and sun protection for the controller.



Intelligent Full Touch Controller

Easily control and monitor the pump's operation.



AI/MI Mode:

- Auto Inverter Mode: Automatically detects system pressure and adjusts the motor speed to reach the set flow.
- Manual Inverter Mode: Adjust the running capacity manually according to different application needs.



Adjustable flow rate reading.



Real-time power consumption reading.



Real-time running capacity reading.



One touch backwash.



Over 50% Quieter[^]

Quiet operation down to 33 dB.



Whisper

30 dB

этотопотобрина/пириотопотопотрина/пили



Neptune X-Pro Pool Pump

33 dB

ananjaanna hijjadjindina





Washing Machine

60 dB





Single Speed Pool Pump

70 dB





Wi-Fi Connectivity

Seamlessly connect to Wi-Fi for smart functionality and effortless management.

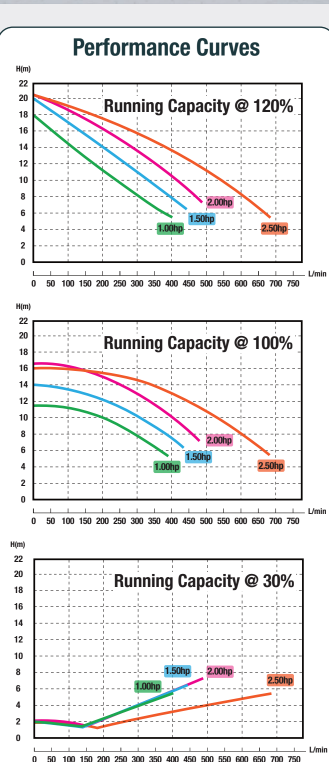


Dedicated Mobile App

Manage your pool pump efficiently with the dedicated mobile app. Control your pool pump anywhere, any time.







TECHNICAL INFORMATION / PERFORMANCE DATA

| Model | Input Power (kW) | Input Power (hp) | Voltage (V/Hz) | Current (A) | Max Flow Rate (L/min) | Flow Rate @ 8m Head (L/min) | Flow Rate @ 10m Head (L/min) |
|---------|------------------|------------------|--------------------|-------------|-----------------------|-----------------------------|------------------------------|
| NPX1100 | 0.80 | 1.00 | 220-240 / 50/60 | 3.5 | 408 | 312 | 243 |
| NPX1500 | 1.05 | 1.50 | | 5.3 | 438 | 393 | 333 |
| NPX2000 | 1.40 | 2.00 | | 6.5 | 488 | 470 | 420 |
| NPX2500 | 1.75 | 2.50 | | 8.0 | 678 | 603 | 543 |

PRODUCT INFORMATION

| MOTOR | | | | |
|------------------|------------------------|--|--|--|
| Type | Permanent Magnet Motor | | | |
| Variable Speed | 3000rpm Rated | | | |
| IP Rating | IP55 | | | |
| Insulation Class | Class F | | | |
| Voltage | 220V-240V | | | |
| Frequency | 50Hz-60Hz | | | |

| MATERIALS | | | | |
|----------------------|--------------------------------|--|--|--|
| Pump Body | PP (Polypropylene) + GF | | | |
| Impeller | PPO (Polyphenylene Oxide) + GF | | | |
| 0-Ring | EPDM | | | |
| Barrel Unions | PVC | | | |
| Seal Stationary Face | SiC | | | |
| Seal Rotating Face | Graphite | | | |
| Seal Spring | 316L | | | |

| NOISE LEVELS | | | | | |
|--------------|-------------------|--|--|--|--|
| Model | 30% Running Speed | | | | |
| NPX1100 | 33.0 dB | | | | |
| NPX1500 | 35.4 dB | | | | |
| NPX2000 | 36.3 dB | | | | |
| NPX2500 | 37.4 dB | | | | |

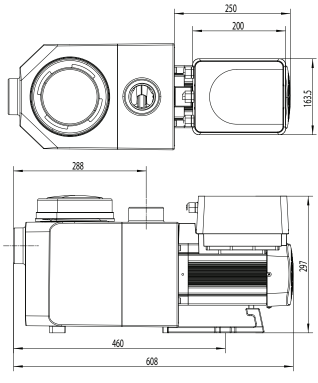


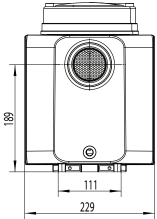




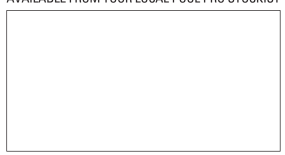


PRODUCT DIMENSIONS (mm)





AVAILABLE FROM YOUR LOCAL POOL PRO STOCKIST



- **Than regular 1500w single speed pumps. Model NPX1500 @ 8m head.
- ^Than regular single speed pumps. Model NPX1100 (33 dB).
- *Warranty: 4 years limited on all parts and labour. Conditions apply.