



Oasis P Series

High Performance Pumps

The Oasis P Series delivers high flow rates with premium performance at an economical running cost.

- ✓ **Durable design**
High quality materials and a solid design ensure a long lasting product life.
- ✓ **High performance**
The P Series' reliable motor provides powerful, continuous operation.
- ✓ **Whisper quiet**
The P series has been designed to deliver maximum performance at a low noise level.



SPASA
Multi Award
Winners

oasisaquatics.com.au

Part of the  sunlover group

The Oasis P Series delivers high flow rates with premium performance at an economical running cost.

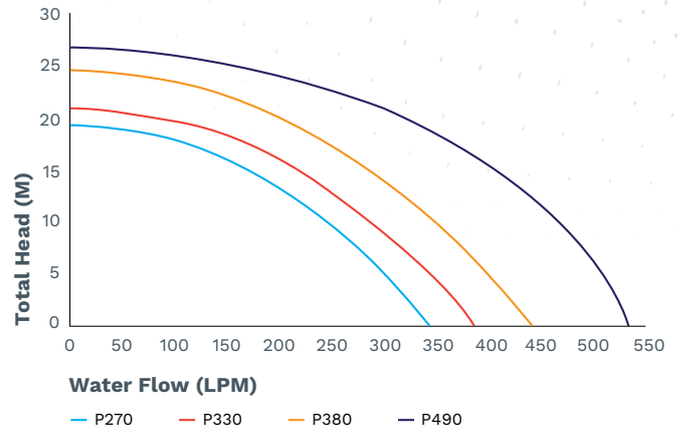
The design of the diffuser and balance impeller systems provide low noise operation, while still providing powerful water flow and filtration under maximum pressure.

Contained in a high quality engineering grade thermoplastic material that is corrosion resistant, the units feature a stainless steel pump shaft, a lapped true carbon face, ceramic seal and stainless steel assembly nuts and bolts. These units have a simple and strong construction designed specifically for Australian conditions.

Key Features

- > Powerful and reliable motor rated for continuous operation
- > Barrel unions are suitable for both 40mm and 50mm PVC pipe connections.
- > Extremely quiet
- > Easy removable clear inspection lid for quick routine maintenance and cleaning of strainer basket
- > Australian Made

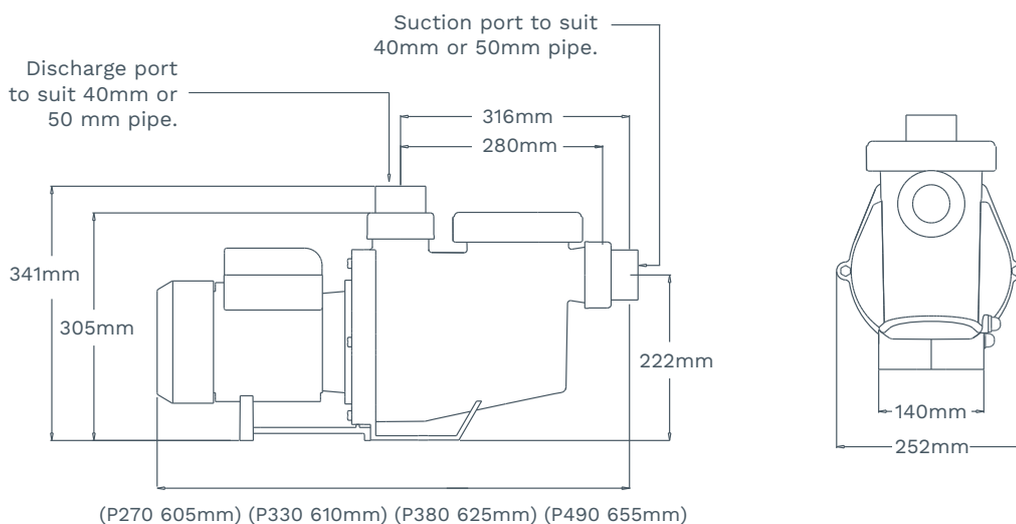
P Series Performance Curves



Technical Specs

Model	Horse Power	Flow Rate at 8mtr Head	Volts Phase	Full Load Amps	Watts Input	Max Noise dB(A) at 1mtr
P270	1.0	270	240/1	4.1	950	60
P330	1.25	330	240/1	4.97	1150	62
P380	1.5	380	240/1	6.4	1500	63
P490	2.0	490	240/1	8.6	1980	65

Dimensions



For more details visit
oasisaquatics.com.au

To discuss your pool equipment needs, contact your nearest office

Head Office
6-8 Austral Place,
Hallam VIC 3803
T: 03 9887 2131

New South Wales
Unit 2, 10 Boden Road,
Seven Hills NSW 2147
T: 02 9838 0000

Queensland
11 Andys Court,
Upper Coomera QLD 4209
T: 07 5679 6821

