Product Information Sheet





The Aqua One Precision range of air pumps have defied the odds and become an institution which the aquatic trade refuses to let go of.

Their time proven reliability has ensured the sales keep coming even in the face of stiff competition. Available in outputs of 60 - 800 litres of air per hour, they cover most requirements of today's average sized aquariums.

Suitable for: Coldwater, Tropical & Marine

Features & Benefits:

- High quality robust units that have been built to last
- Silent Operation
- Single and twin outlets
- · Simple diaphragm replacement
- 2 + 1 Year Guarantee

SUITABILITY GUIDE







Product Information Sheet



Inspiring Excellence in Fish Care!

Price & Technical Information

Code	Description	Inner	Carton
10046	Precision 1500 Air Pump Single 60LH	1	72
10069	Precision 2500 Air Pump Single 160LH	1	60
10070	Precision 7500 Air Pump Twin 2x180IH	1	24
10047	Precision 9500 Air Pump Twin 2x200IH	1	24
10048	Precision 12000 Air Pump 4 Outlet 4x200lH	1	10



Spare Parts

Code	Description
41205	Diaphragm – 2500/7500 Precision
41208	Diaphragm – 9500/12000 Precision
10046-D	Diaphragm – 1500 Precision Airpump
41219	Flapper Valve – AP150R & Precision 1500 (20PK)
45111	Flapper Valve – Precision, AP (10PK)

Notes, Hints & Tips

- For full set up instructions, please refer to the instruction booklet included.
- Always ensure the power cord is not plugged in when the pump has its cover removed.
- Replace the air stone every 6 months or when it shows signs of deterioration
- If pump is producing a lot of noise or the flow rate has reduced this may be an indication that the diaphragm assembly needs to be replaced.

Warnings & Disclaimers:

- It is important to follow the safety guidelines as set out in the instruction manual contained within the packaging of this product.
- This product is not intended for use by children or infirm persons without supervision.
- Do not use the appliance for reasons other than the intended use.
- The use of attachments that are not recommended or sold by the manufacturer may cause the product to be unsafe and should be avoided.