SPECIFICATIONS	
LITRES PER HOUR	27
LITRES PER MIN	0.45
NOISE	<35DB
PRESSURE	<12KPA
WATTGE	0.9W
VOLTAGE	220V

WARRANTY

All Pond Solutions products are supplied with a warranty guaranteeing parts in the event of a genuine fault or mechanical failure for 12 months from date of purchase.

We do not accept liability for reasonable wear and tear, accidental damage or problems arising from modification or misuse.

Spare parts are available at our official website or from your local supplier. Please ensure that only genuine All Pond Solutions components are used when completing a replacement or repair.

In the event of product failure, not using the supplied non-return valve may void your warranty.







www.allpondsolutions.co.uk



AQUARIUM AIR PUMP INSTRUCTION MANUAL AP-NANO



INSTALLATION

- Onnect your air pipe (4mm internal diameter) to the AP-NANO's outlet(s)
- Using the included suction attachment, attach the AP-NANO to the outside of your fish tank. Ensure you position the AP-NANO so it is as close as possible to where you want the end of the pipe to reach in your aquarium. By doing this you can shorten the included air hose and will ensure you get maximum output from your AP-NANO
- Attach the included air pipe to the AP-NANO's outlet hole, cut the air hose down as required and then attach the included air stone to the end of the air pipe
- Position your air pipe in your aquarium with or without air stone as required
- O Plug in the AP-NANO

Please note

We do not include a non return valve with the AP-NANO as it considerably reduces output.

We recommend instead that whenever you turn off / unplug the AP-NANO you disconnect the air pipe from the AP-NANO's outlet.

This will ensure water cannot siphon back up the air pipe and damage the AP-NANO.

CONTENTS

AP-NANO-WHITE

AP-NANO Air Pump

Air Stone x 1

Air hose

AP-NANO-BLACK

- AP-NANO Air Pump
- Air Stone x 1
- Air hose



MAINTENANCE

- Regularly clean your air pipe and air stone (if in use) to ensure maximum output and prolonged lifespan
- Always remove your air pipe from the AP-NANO's outlet prior to switching off and cleaning

ELECTRIC

The pump comes with a generous supply of power cable, however should any additional cable be required, then the use of an approved waterproof cable connector is essential.

- Regularly inspect the cable for damage and deterioration
- · Consult a qualified electrician if in doubt about any aspects of wiring
- · Do not connect to any voltage other than stated on pump

SAFETY

- Always install a drip loop as shown in *image 1* to avoid moisture running down power cable
- · Do not pull on electricity cable when handling whilst submerged
- · Do not attempt to modify unit and use only genuine replacement parts
- · Do not use in liquids other than water
- Do not use in water temperatures exceeding 30C/90F
- · Always install your AP-NANO using a drip loop on the cable as shown

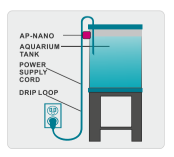


IMAGE 1