

# Aquaria

## Aquaria and accessories Aquarium pumps

Suitable for fresh or salt water. Dimensions and capacities are nominal.

### Aquarium

Transparent plastic, 15 litres. 220 x 370 x 250mm H x W x D.

**AQ100-11** Plastic tank

### Diffuser Stone

With inlet tube.

**AQ140-10** 25 x 25 x 25mm

### Tanks, glass

Rectangular. Suitable for use as aquaria or vivaria. Moulded, heavy wall, flint glass with smooth-ground rim.

	Capacity litres	W x D x H mm
<b>TB350-15</b>	2	100 x 150 x 150
<b>TB350-20</b>	3	130 x 180 x 180
<b>TB350-25</b>	6	180 x 250 x 220

### Aeration Pump, diaphragm

Output approximately 1.5 litres/minute free air. With 5mm o.d. air delivery tubes. Suitable for continuous operation. Overall 90 x 50 x 65mm. For 200-240V a.c. single phase supplies, 3W.

**AQ180-02** 1.5 litres/minute

Liquid pumps – see PX700/PX890.

### Continuous use pumps

Housed in robust splashproof metal cases (except PX330 and PX365) complete with carrying handle. Each unit has a built-in inlet filter, silencer and is supplied with a long IEC mains lead. They can be run continuously making them ideal for circulating systems and long term experiments.

Cat. No.	Vac mbar	Pressure Bar	Flow l/min	Inlet/Outlet
PX330*	550	2.0	7.5	8mm
PX332	280	2.0	8.0	8mm
PX365*	80	2.5	18	8mm
PX367	80	2.5	18	8mm
PX368	80	2.5	35	8mm

\*These pumps are uncased for building into equipment.

For 230V 50Hz single phase supplies. Dimensions given are overall H x W x L.

**PX330-10** Uncased, 40 x 88 x 158mm

**PX332-20** Cased, 212 x 136 x 265mm

**PX365-10** Uncased, 178 x 132 x 202mm

**PX367-10** Cased, 216 x 210 x 283mm

**PX368-10** Cased, 235 x 230 x 230mm



**AQ100-11**



**AQ180-02**



**TB350**



**PX330**