



Solar Fountain Pumps



OASE - Solar fountain pumps

Nautilus 70 / Nautilus 140

max. head

up to 3 m



High performance Nautilus Style solar fountain pumps, which can be connected either directly to a Solar Module.

The Nautilus 70 produces a maximum flowrate of 700 Litres per hour (154 gallons per hour) and has a maximum head of 2m and a motor consumption of 8 watts. Whilst the 140 produces maximum flowrate of 1500 Litres per hour (330 gallons per hour), and has a maximum head of 3 m and a motor consumption of 17 watts.

We have combined the two solar pumps with the appropriate Solar Modules to ensure the optimum results from the pumps.

Gardens are unthinkable without water. Be it a watercourse, fountain or waterfall, and not least the garden pond - water turns any garden into an individual showpiece.

A water garden is so diverse. Not only the form and the size are individually selectable, also in the design you can give your imagination free rein.



Features

- Deliver water up to 3 m
- Flow rate up to 1500 ltr. / h
- robust and reliable

Application

- ponds
- small waterfalls

SH-No.:	160200	160202
Solar Fountain Pump Sets	Nautilus 70 Set	Nautilus 140 Set
Solar Pump		
nominal voltage	12 VDC	12 VDC
max.consumption	8 W	17 W
Delivery rate	max. 700 ltr. / h	max. 1500 ltr. / h
Delivery high	max. 2.0 m	max. 3.0 m
weight	1.5 kg	2.0 kg
dimensions pump	215 x 130 x 130 mm	215 x 130 x 130
Solar panel		
max. Power	12 W	25 W
max. Power Voltage	17.0 VDC	17.0 VDC
dimensions	383 x 360 x 25 mm	535 x 449 x 25 mm