



Prima XL Performance Data

Model	Max Flow	Max Head	Flow @ 1.2m	Solids Handling Range	Waterfall Width @ 1m	Waterfall Width @ 2m	Hose Diameter
3200 XL	4000LPH (880GPH)	4.0 m (13' 01")	3200 LPH (704 GPH)	0 - 8 mm	0.22 m (0' 09")	0.16 m (0' 06")	20 - 40 mm
5000 XL	6000LPH (1320GPH)	5.0 m (16' 05")	5000 LPH (1100 GPH)	0 - 8 mm	0.34 m (1' 01")	0.26 m (0' 10")	20 - 40 mm
6000 XL	8000LPH (1760GPH)	6.0 m (19' 08")	6250LPH (1375GPH)	0 - 8 mm	0.42 m (1' 05")	0.34 m (1' 01")	20 - 40 mm
9000 XL	9600LPH (2112GPH)	7.5 m (24' 07")	9000 LPH (2000 GPH)	0 - 10 mm	0.61 m (2' 00")	0.57 m (1' 10")	20 - 40 mm
15000 xL	15600LPH (3432GPH)	9.6 m (31' 06")	14000 LPH (3432 GPH)	0 - 10 mm	1.01 m (3' 04")	0.97 m (3' 02")	20 - 40 mm

prima xl pumps

Prima XL pumps are high pressure, solids handling pumps, designed specifically to pass large solids, up to 10mm in size, from the pond to a biological



Prima XL 3200

Prima XL 5000

Prima XL 6000 Prima XL 9000

Prima XL 15000

Prima XL 9000 Auto

Prima XL 15000 Auto

Prima XL Base Adaptor

1412

Prima XL pumps are designed to have the power to pump high volumes of contaminated water through the restrictions encountered in most filter systems.

Prima XL pumps have a powerful 230volt motor, which is canned in a protective stainless steel case for reliability. With a ceramic sleeve rotating on a triple lip sealed shaft, the working parts are designed to give continuous optimal performance well beyond the two year guarantee. To aid installation, the Prima XL can be placed flat on the bottom of the pond or in an upright position.

Two large Prima XL pumps were added to the range in 2001; Prima XL 9000 and Prima XL 15000. These pumps are available with an optional float switch that will turn the pump off if the water drops below a certain level.

The Prima XL pump range complements the range of conventional Green Machine biological filters, with capacities ranging from 6500 litres up to 27000 litres.

To make pump selection easier Prima XL pumps are all rated at 1.2m (4ft) to allow for flow losses due to a UVC, a spray bar, pipework, and allowance for lift up to a filter.

50 10646 02820 2

50 10646 02821 9

50 10646 03092 2

50 10646 03096 0

50 10646 02946 9 1

50 10646 03100 4

50 10646 03102 8



clearwater systems

We have been guaranteeing clearwater for over 21 years

The Hozelock Cyprio Pedigree in Pond Management

Our filtration pedigree stretches back to 1982, when Cyprio was formed, based on a combination of specialist expertise in industrial water treatment and a passion for fishkeeping. Cyprio was the first company to introduce mass produced 'black box' filters, and UVCs for fishkeepers. Cyprio then led the way to introduce the Clearwater Guarantee and remains the only company to confidently back this

In 1997, when Cyprio was acquired by Hozelock, these strengths in natural water cleaning were combined with the technological strengths of Hozelock built up over 40 years.

Proven, Practical Technology that works

Hozelock Cyprio has the largest and most advanced pond testing facility. Results from this have shaped the development of successive ranges of filters, pumps and UVC's, building a bank of experience which is unrivalled in the industry.







Perfect Ponds Si Made m p l e

