



velda

brings life to your pond

www.velda.com

Energy-efficient pond pump

Replace the old pump
for a new low-energy
Green Line pump

Green Line



Continuous water circulation

The **Green Line** pumps from Velda are strong dirty water pumps for the circulation of pond water. They guarantee *longevity and very low energy consumption*. Owing to their large capacity, these pond pumps are very suitable for (pressure) filters, waterfalls and streams.



Get the right pond pump

You can use Green Line pumps as circulation pumps for the filter, a waterfall or a stream. This dirty-water pump is installed in the pond and it can pump water with dirt particles of up to 6 mm without clogging up. Circulation pumps have to operate day and night, year in and year out. That is why long service life and low energy consumption are guaranteed. Position the pump at the maximum depth in the pond and install the return hose as far away as possible from the pump to maximise water circulation. The distance and height to be overcome determine the capacity of the pump. So keep in mind the water flow and delivery head when you buy a pond pump.

Pond filtration and algae control

Combine the pump with a pressure filter or multi-chamber filter for clear pond water. Algae-control devices like the **T-Flow Tronic** and **Clear Line UV-C** are also fed by a pond pump. Make things easy for yourself by opting for a complete filter set with the right pump, hose and all the components needed for pond filtration.

Waterfall and stream

The sound of running water attracts animals, but also masks noise from traffic or neighbours, even in the smallest gardens. A waterfall can range from a cascade to a thin film of water flowing over a smooth shape. A stream including a number of small waterfalls will flow into a pond or basin. A strong pond pump will return the water to the top. A good flow rate for a waterfall or stream is 50 cm a second.

Green Line 5000 *ideal for: Clear Control 25, Cross-Flow Biofill,*
40 Watt, delivery head 3,5 m *UV-C Filter 9 Watt, T-Flow Tronic 05*

Green Line 8000 *ideal for: Clear Control 50, Cross-Flow Biofill,*
70 Watt, delivery head 4,5 m *UV-C Filter 11 Watt, T-Flow Tronic 15*

Green Line 12500 *ideal for: Clear Control 75, Giant Biofill XL,*
110 Watt, delivery head 5,5 m *UV-C Filter 18 Watt, T-Flow Tronic 35*

Green Line 15000 *ideal for: Clear Control 100, Giant Biofill XL,*
135 Watt, delivery head 6,0 m *UV-C Filter 36 Watt, T-Flow Tronic 75*

Green Line 20000 *ideal for: Clear Control 100, Giant Biofill XL,*
200 Watt, delivery head 7,0 m *UV-C Filter 55 Watt, T-Flow Tronic 75*

More information? www.velda.com