

TEICHMAX PHASE 1



EFFECTIVE WATER FILTRATION AND WATER RECIRCULATION

After major improvements, our water recirculation machine Teichmax Phase 1 is back in our product range. The Teichmax Phase 1 is used in combination with a pond suction cleaner from Rössle AG and enables the recirculation of water that is extracted during pond cleaning. Due to the highly resistant stainless steel filter net in the drum filter, coarse materials contained in the water such as dirt, sand or sludge are effectively filtered out.

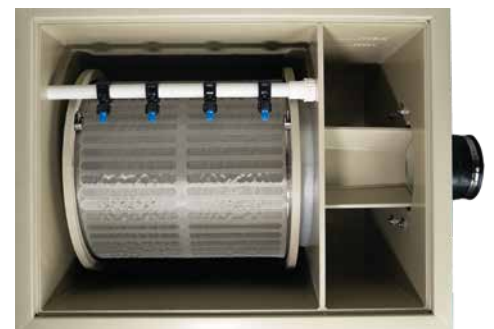
The filter unit is supplied with fresh water via a Gardena connection. The drum filter is cleaned via integrated spray nozzles.

In addition to the technical optimisations, the new TEICHMAX Phase 1 is also characterised by the new impact-resistant and lightweight plastic construction as well as the all-terrain chassis with solid rubber tyres and two parking brakes.

With the TEICHMAX Phase 1, you reduce water loss during pond cleaning to a minimum.

- Electronics-free and thus low-maintenance construction
- Infinitely variable fresh water supply
- Self-cleaning by means of integrated spray nozzles
- Continuous working possible

TEICH  **MAX**



TECHNICAL DATA

Item No. SZ904

POWER CONSUMPTION	90 Watt
VOLTAGE	230 V AC
WATER CONNECTION	0.5 inch Gardena
FILTRATION DEGREE	70 µ fine stainless steel filter mesh
WEIGHT	53 kg
DIMENSIONS	106 x 59 x 79 cm (W x D x H)

rössle

Technology for clean ponds