

POND AERATORS

Schematic diagram: Interplay of the different components of the Clear Water System

ΟΧΥΤΕΧ Pond aerator and filter medium in one

- Unique combination of oxygen supply, water circulation and nutrient decomposition
- Ideal supplement for the FiltoMatic CWS and FiltoClear, filter capacities can be increased by up to 25%



Top product characteristics

- Increases overall filter capacity up to 25%
- Unique combination of aeration, circulation and settlement surfaces
- Harmonises with the surroundings thanks to plant effect design

Recommendation

With an AquaOxy 4800 (page 158), either up to four OxyTex 1000 units can be operated at a max. depth of 1.5 m, or a single unit can be operated at a max. depth of 3 m. The individual OxyTex 400 and 1000 units can be operated with a max. air displacement rate of 500 or 1,000 l/h. Here as well the AquaOxy 500 - 4800 (page 158) are optimally matched.

- Patented technology
- Attractive plant effect design
- Ample space for microorganisms thanks to surface optimised fibre structure
- The OxyTex as standalone product for previously installed aerator pumps (incl. adapter for 9 mm hoses)

TECHNICAL DATAS

| | | OxyTex 400 | OxyTex 1000 |
|--|-------|--------------------------------|-------------|
| Dimensions (Ø x H) | mm | 144 x 290 | 220 x 300 |
| Net weight | kg | 0.42 | 1.90 |
| Guarantee * P. 310 | Years | 2 | |
| Biological filter surface | m² | 1.5 | 3.5 |
| Max. operating pressure | bar | 0.4 | |
| Pump capacity, max. | l/h | 500 | 1000 |
| Hose (quantity / length / diam- eter) | | 1 pc / 5 m / 4.5 mm | |
| Increase in filter capacity | | Up to 10 % | Up to 25 % |
| Other | | 1 OxyTex Incl. 9 mm adapter | |
| Item no. (GB-Version) | | - | |
| Item no. | | 50443 | 50290 |



¹ OxyTex 400