



BG-PF 3500 Pondfilter

Art.-No. 36.062.60

Modern, powerful filtering system with large filter-suction surface for garden ponds up to 10,000 litres. Due to its functional design this filter has an enormous filtering capacity. The BIOCELL filter material provides a natural, biological as well as a mechanical filtering. Thus dirt and suspended particles are retained to a large degree. The delivery capacity regulation with a waterspout connection is for any application, e. g. waterfall, brooks and waterspout suitable. An individual design for trick fountains of every description is possible by the comprehensive range of accessories supplied, e. g. cascade fountain, bell fountain, cup fountain and foaming spout. The pump is powered by an oil-less motor with the stator completely sealed-in and water-cooled permanent magnet rotor. The housing is made of impact resistant plastics.

RLIF

Features

- Round filter system with large BIOCELL filter inserts
- Powerful universal submersible pump
- Telescopic fountain pipe (1)
- Water spout connection with delivery capacity regulation (2)
- Handle made of stainless steel (3)
- Foaming spout (4)
- Bell fountain (5)
- Cascade fountain (3 various adapters) (6)
- Cup fountain (7)
- 10 m mains cable

Technical Data

- Mains:
- Pond volume max.:
- Power:
- Delivery capacity max.:
- Delivery height max.:
- Immersion depth max.:
- Net weight:
- Gross weight:
- Packing dimensions:
- Bar code:
- Sales unit:

74 W 3,500 l/h 2.8 m 3 m 4.10 kg 5.35 kg 586 x 390 x 176 mm 4006825 545418 2 pcs

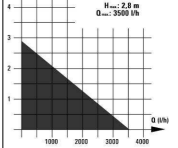
230 V ~ 50 Hz

10,000 l





Performance data:



Abbildungen können nicht im Serien-Lieferumfang enthaltenes Zubehör darstellen / Illustrations can contain accessories, which are not included in standard extent of delivery. Abbildungen ähnlich, produktionsbedingte Abweichung vorbehalten / Illustration similar (in design), production-wise modifications reserved. File: S:\shared-pool\Product-Documentation\T-Produktbeschreibung\30_n0t\Originale_Englisch_PA04\3606260_01017.doc Erstelldatum/create date: 03.04.2008 15:30:00Aktualisiert/up dated: 27.10.2008