



Filter Set Amphora



ubbink

www.ubbinkgarden.com





Operating Instruction Ubbink® Filter Set “Amphora”



Filter Set

Dear customer

This operating instruction gives you important information, helpful for assembly, commissioning and maintenance of your filter set Amphora.

Product overview

| Art.no. | Name | Model for | Pump | UVC-device (recommended) | Pond with plants | Pond with ornamental fish |
|---------|--------------------|-----------|----------|-----------------------------|---------------------|------------------------------|
| 1355800 | Filter set Amphora | Pond edge | Xtra 900 | 5 W | 3,000 l | 1,500 l |



Safety

The operating instruction for the pump used together with the filter amphora must be strictly observed.
This also applies to a UVC-device (not part of the delivery volume) operated in combination with this filter set.



Start-up

The filter amphora is designed as filter at the pond edge and only suitable for installation at the pond edge.

- Remove the control and maintenance cover from the filter amphora and insert the filter media in the correct sequence. See figure XX
- Place the filter amphora at your pond in such a way that later on it is still easily accessible for maintenance purposes. The amphora should, if possible, be placed into a position with shadow or partially shadowed during the day for full filtering efficiency. Pay attention that the filter amphora is positioned horizontally and somewhat raised on a compacted base and the hose nozzle installed at the rear of the filter amphora is freely accessible.
- Connect pump and filter amphora with the pond hose cut to the required length.
Use the matching hose nozzle for this. Universal hose nozzles must be shortened accordingly.
- Then place the pump into the pond. Observe the specified minimum water depth and place the pump on a solid base free from mud and sand.
- Re-check the filter amphora before start-up that
 - the filter media have been correctly inserted and the control cover has been put on again.
 - the hose connection between pump and filter amphora is perfect,
 - the operating instruction(s) for pump and the UVC-device (if existing) has (have) been read and observed.
- The pond filtering system can then be started-up in the following sequence:
 - Always switch on the pump first and check that the water flows evenly through the filter amphora.
 - Re-check the whole pond filtering system for leaks. We commend sealing leaking hose connections with matching hose clips or commercially available Teflon-tape.
 - Only after this switch on the UVC-device (if existing).
- It is important that your pond filtering system operates continuously. The system should only be switched off completely for maintenance and during the winter period.
- When the filtering system is taken out of operation, always switch off first the UVC-device (if existing).

Only after this, the pump may be switched off and the residual water drained from the filter amphora.



Maintenance and Cleaning

- Should at some time the pump performance be reduced, the reason for this could be that the pump is dirty internally and must be cleaned. Carry out cleaning of the pump according to the operating instruction.
- Should algae growth in your pond increase visibly, this could be caused by the water condition.
Regular checks and correction of the most important water values (pH, GH/KH) help
- Depending on the degree of soiling of the pond water it will be necessary – especially during the first weeks – to clean the used filtering media and remove the dirt deposited in the filtering amphora.
- Pay attention in the winter that pump, hose connections and filtering amphora do not freeze. Remove these parts therefore in time and store all components in a location**



Guarantee

We guarantee this product for two years against provable material and manufacturing faults, starting from the date of purchase. The original purchasing proof must be presented for claims under this guarantee. The guarantee does not cover complaints caused by assembly and/or operating faults, insufficient care, frost damage, improper repair attempts, use of force, third party faults, overload, mechanical damages or impact of foreign bodies. Also excluded from the guarantee are all complaints regarding damages to parts and/or problems, which are due to wear.



Correct disposal of this product

This symbol points out inside the EU that this product must not be disposed via the household waste. Old devices contain valuable, recyclable materials, which should be sent to recycling and not cause damage to the environment or human health due to unchecked waste disposal. Please dispose therefore the old devices via suitable collecting systems or send the device for disposal to the place you bought it from. This company will then pass on the device to material recycling.



GB Operating Instruction Ubbink® Filter Set "Amphora"

Delivery volume

| Content | Quantity |
|----------------------------------------------------------------------|----------|
| Amphora, glazed terracotta, with cover Dimensions: Ø 30 cm x L 60 cm | 1 |
| Pump Xtra 900 | 1 |
| Spiral pond hose 19 mm | 2 m |
| Hose clips, galvanised 20-23mm | 2 |
| Filter mat round, Ø 23.5 cm, 10 ppm, black | 1 |
| Filter mat round, Ø 23.5 cm, 20 ppm, blue | 1 |
| Bio-Kernels | 20 |

