

MINIPOND FILTRATION

MINIPOND FILTRATION



1. Minipond 4500/6000

Water Garden Filtration System

Two value for money, compact and effective complete water garden filtration systems. Each system comes complete in a full colour carton with easy consumer selection information.

- Low maintenance, unique 5 stage filter design.
UV, graded foams, biomedica and polymer carbon cartridge
- Integrated UVC clears green water
- Hinged lid allows easy access for cleaning
- Replacement polymer wool carbon pads generate profitable repeat sales

MPF4500

For ponds up to	4500ltr / 990 gal
High output power 5w UVC	
Maximum flow rate	2250ltr / 495 gal
Multi hose tail inlet and 1 1/2" outlet	
CODE	1010528

MPF6000

For ponds up to	6000ltr / 1320 gal
High output power 9w UVC	
Maximum flow rate	3000ltr / 660 gal
Multi hose tail inlet and 1 1/2" outlet	
CODE	1010535

2. Replacement Filter Pads

MPF4500/6000

Complete annual maintenance spares set.

DESCRIPTION	CODE
Pack of 2 carbon and 2 polymer wool	1010887
Pack of 6 carbon and 6 polymer wool	1010894



3. Multistage Filter Medium

A truly superb filter medium carefully chosen to produce the clearest possible pond water. Can be used with both Multistage and other filter formats. The medium is a lightweight ceramic material with a highly colonisable surface area of 65 m² per litre, it is 100% inert and guaranteed not to affect water pH.

DESCRIPTION	CODE
Multistage Filter Medium 20 litres	1012157



4. Biological Filter Medium

A traditional granule filter medium. High-grade semi-porous granules are ideal for all biological filter installations as a result of their:

- Large surface area for active bacterial contact.
- Inert material which does not effect water chemistry.
- Spherical shape which encourages oxygen flow aiding biological filtration.
- Expanded granule material which is very lightweight.

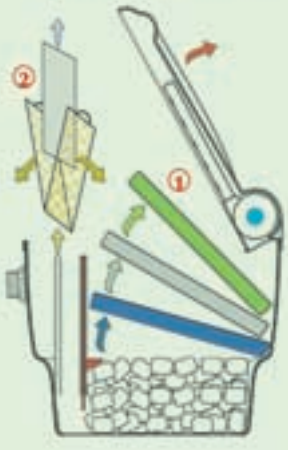
DESCRIPTION	CODE
Biological Filter Medium 10kg	1012409
Biological Filter Medium 25kg	1012423



LOW MAINTENANCE



EASY TO CLEAN



5

Low Maintenance

Minipond filters create a clean and healthy environment for your fish. A minimum of maintenance is needed due to the unique five stage filter design.

1. High performance UVC clears green water algae.
2. Graded foam filter pads remove dirt and waste.
3. Ceramic biological filter media prevent the build up of harmful toxins in the pond.
4. Replaceable polymer wool pad removes fine waste particles and polishes the water.
5. Carbon impregnated pad removes chemical pollutants

Easy to Clean

1. Large hinged lid allows easy access for viewing and removal of filter media for cleaning.
2. Polymer wool and carbon pads can be removed and replaced by pulling out cartridge.

5. Minipond Duo

Minipond UVC filters teamed up with the Minipond 2000 to form the perfect partnership to deliver exceptional value guaranteed pond water health and clarity for smaller ponds.

SIZE	CODE
Minipond Duo 4500	1010504
Minipond Duo 6000	1010511

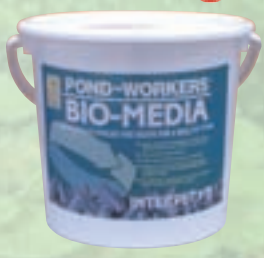
6. Bio-Media

The ideal home for essential filter bacteria which breakdown Ammonia, Nitrite and Nitrate, waste produced by pond fish.

High tech scintered glass material. Massive surface area (2³/₄ tennis courts per 800gms) so less biological media is needed to filter the pond – resulting in a smaller biological filter.

Inert will not effect water chemistry. Shape prevents water bypassing the media.

DESCRIPTION	CODE
Pond Workers Bio-Media 2.4kg	2853



6



7

7. Sheet Foam

Ideal for mechanical removal of particulate matter and biological filtration.

SIZE	CODE
17" x 10 1/2" x 1"	1012515
17" x 10 1/2" x 2"	1012614
24" x 16 1/2" x 1"	1012669
24" x 10 1/2" x 2"	1012676
43" x 21" x 1"	1012829
43" x 21" x 2"	1012812