

BIO FILTER MODULAR INTERNAL FILTER

Internal filters of modular cartridges, developed to be more efficient and environmentally friendly. This new innovative system allows easy maintenance and replacement, making it possible to reuse the biodegradable cover by composting process.



WATER CIRCULATION SYSTEM Complete Filtration – Biological, Mechanical and Chemical

WATER FLOW REGULATOR ERGONOMIC



BIO FILTER 600

0,364 Kg (with EU Plug)

Max. flow r. 600L/h

Max. Head 0.75m

Consumption 7.5W

FILTER CARTRIDGES **B-BOX S**

ANTI ALGAE S

PURE WATER S

Aquarium vol. between 70 - 150L

41x51x160mm

EASY TO OPEN AND APPLY FOR A PRACTICAL MAINTENANCE

BIO FILTER 200

41x51x106mm 0,264 Kg (with EU Plug) Aquarium volume up to ≤ 50L Max. flow r. 270L/h Max. Head 0.55m Consumption 3.8W

FILTER CARTRIDGES **B-BOX S**







BIO FILTER 300

41x51x129mm 0,284 Kg (with EU Plug) Aquarium vol. between 50-80L Max. flow r. 300L/h Max. Head 0.6m Consumption 4W

FILTER CARTRIDGES **B-BOX S**







BACT LIFE S

COARSE FOAM S







B-BOX /S ECOLOGICAL CARTRIDGES Filter media available for **BIO FILTER**







COARSE FOAM x2 B



MECHANICAL FILTRATION

Works as a pre-filter,

retaining the existing

waste water. For better

efficiency, clean it with

once a month.

water from the aquarium

BACT LIFE x2



BIOLOGICAL FILTRATION

Creates ecosystem between fish and plants. Consumes amonium/ammonia and nitrites. Provides more space for nitrifying bacteria.

PURE WATER x2



CHEMICAL FILTRATION

Helps keep water crystal clear. Prevents and eliminates colours, odours, chlorine, chloramines and toxic metals. NOTE: in the case of fish treatment, this filter media must be removed.

ANTI ALGAE x2



CHEMICAL FILTRATION

Very effective filtration to fight and reduce unwanted algae. It absorbs phosphates, nitrates and ammonia. NOTE: in the case of fish treatment, this filter media must be removed.

CLEANWATER x2



CHEMICAL FILTRATION

Ultrafiltration which keeps the aquarium glass and surface clean for longer, helping to create ideal conditions for fish. Reduces organic material, absorbs and retains phosphates, nitrates, nitrites and ammonia. Good results after two weeks. NOTE: in the case of fish treatment, this filter media must be removed.

Recommended replacement **EVERY MONTH**



Recommended

replacement

EVERY 3-5

MONTHS



Recommended

EVERY 5 MONTHS

replacement



214023

Recommended

replacement

EVERY MONTH



Recommended

EVERY 2 MONTHS

replacement



The thin coating of the filter media acts as a MECHANICAL FILTER for fine particles, which must be removed after use and composted*.

607329

www.aquatlantis.co