



16w sterilizer pack - 1 spare lamp - double filter water filtration - filters



Product description:

Pack 16w sterilizer - 2 lamps - double filter water filtration - sediment filter and charcoal filter

Pack containing

1 double filter door - fastening square 1 10 microns heat-welded sediment filter 1 5 microns charcoal filter 1 16 w sterilizer with quartz bulb and transformer 1 Replacement bulb 16 w 16w Philips UV bulb sterilizer

Key areas of application:

- Potabilisation of raw water from local resources (wells, boreholes, etc.), water stored in reserve and then recycled for sanitary use.
- Treatment of pool water.
- Destruction of organic pollutants.
- Destruction of algae spores, which prevents excessive proliferation of algae from your ponds, ponds, etc. ...

Technical features:

Stainless steel set

Weight: 1.3 kg

Outdoor dimensions: 63 mm x 360 mm

Entry and exit: 12/17 mm - female threading



Maximum pressure: 6 bars

Recommended maximum speed: 0.8 m³/h -
800 litres per hour

2-year warranty

Philips UV Lamp:

The UV lamp fits into the quartz tube inside the
stainless steel reactor body

Lamp power: 16 W Tube 4P SE TUV
GERMICIDE UVC

Power voltage: 230 V mono

Average lifespan: 9,000 hours

Electric box:

12v reactor-independent transformer

Power: 230 V / 50 Hz

Absorbed power: 16 W

Light indicator of good functioning

Important:

- To optimize the efficiency of the UV sterilizer, it is important to ensure the



good quality of the water to be treated. For this, it is strongly recommended to install one or more filters upstream, depending on the nature of the sediments to be filtered

What can make a difference

- There are no known microorganisms resistant to Ultra Violet, unlike chlorine water treatment. UV is known to be highly effective against bacteria, viruses, algae. In practice, bacteria and viruses are the cause of many pathogenic diseases carried by water. Of these viruses, hepatitis virus and legionellosis have demonstrated the ability to survive for considerable periods of time in chlorine treatment, but are easily eliminated by UV treatment. For most microorganisms, the effectiveness of UV against microbiological contaminants such as bacteria and viruses generally exceeds 99.99%.

UV water treatment is very effective (up 99.99%) against: Salmonella (typhoid fever), salmonella enteritidis (gastroenteritis), vibrio cholerae (cholera), Tuberculosis of Mycobacterium (tuberculosis), Legionella pneumophila (Legionellosis), influenza virus, polio, and Hepatitis.

Comes complete and ready to install with INOX reactor, 12v transformer, Philips bulb, quartz ...



Double filter door with transparent jar to visualize the wear of consumables

Technical features:

- Dimensions: Width 340mm Height 280mm Depth 140mm
- Entry/Exit: 20/27 (3/4)
- Compatible with 9-3/4 inch cartridges - 10 thumbs
- Maximum pressure 4 bars

Supplied with tightening key and fastening square!

2-year warranty (except consumables)

Activated charcoal cartridge under film 9-3/4 inches - 10 inches

Activated charcoal filter cartridge for effective treatment of your water!

Anti-taste and odours

100% FOOD

Ultra-thin filtering of suspended particles in water larger than 5 microns - clay, rust, tartar particles, sand, etc.

Active coal for the treatment of heavy metals, pesticides, chlorine, herbicides and the bad tastes of your water.



9-3/4 Inches - 10 inches

Polypropylene replacement anti-sediment cartridge for filter door 10

CARTOUCHE THERMO-SOUDEE (58 mm diameter) made of 100% polypropylene

core-free with a standard height of 24 cm (9 3/4 inches),

Ultra-thin filtering of suspended particles in water larger than 10 microns

clay, rust, tartar particles, sand

Changes about every 6 months

Product gallery:



Product codes:

Reference: packster16



EAN13: 3791053095415
UPC: -