

WWH1

2" Inline cartridge with granular activated carbon



CHLORINE REMOVAL



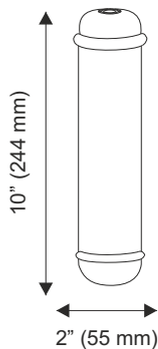
TASTE & ODOR



PESTICIDES REMOVAL



REMOVES TOXIC ORGANIC COMPOUNDS



Description:

WWH1 an economical linear cartridge with granular activated from nut shells (GAC). Granulated carbon has exceptional adsorption properties and is perfect for supplementing the water treatment process from heavily contaminated water supply intakes and surface.

Cartridge is mounted to Reverse Osmosis systems to improve the taste and smell of water. It can be mounted on "SIDE-by-SIDE" refrigerators, then it effectively removes chlorine, organic substances and some pesticides, offered with a 1/4 "NPT connection size. It is intended for the filtration of cold drinking water. Each cartridge has been pressure tested.

Application:

- for RO systems
- for undercounter systems
- for refrigerators
- others

Features:

- HIGH QUALITY
- COMPETITIVE PRICE
- PERFECT FILTRATION IN LOW PRESSURE
- MANUFACTURED FROM SAFE MATERIALS
- PERFECTLY IMPROVES TASTE AND SMELL
- REMOVES CHLORINE, TOXIC ORGANIC COMPOUNDS AND SOME PESTICIDES

Technical Data:

Media : granular activated carbon block from nut shells
Durability*: 3 - 6 months
Pressure: max.: 6 bar
Temp. operation: 2°C -40°C
 Removes: chlorine, VOCs
Cap, Housing: PP
Flow: to 3.5 l/min
 * depends on usage

Important:

- Warning: rinse the cartridge until the water color disappears before use.
 - Do not use with microbiologically contaminated water or water of unknown origin.
 - Cartridges help reduce the content of impurities in the water. Replace the cartridge every 3 to 6 months (depending on water quality and degree of pollution).
 - In order to ensure the correct operation of the filter / cartridge, we suggest that you make the necessary replacement of cartridges according to the information provided by the manufacturer.
- H2O0 guarantees that the product is free from material and manufacturing defects. The warranty does not cover mechanical damages resulting from improper use, misuse of the object, lack of proper maintenance or replacement of the product according to its instructions.

All photos, trademarks, logos and all other intellectual property rights are the sole property of GSP and may not be used without written permission.

