

Carbon Block Filter Cartridge – large diameter

Description

WFS large diameter carbon block cartridges are effective at reducing unwanted tastes and odours, including those from chlorine and organic matter, from potable drinking water. The large diameter cartridges maximize the volume of carbon media in this easy to use format enabling filtration at high flow rates and high contaminant removal efficiency. The manufacturing process and formulae enables carbon blocks to be made in different porosities to suit a variety of applications. They are an ideal choice for a wide range of residential, commercial, food service, and industrial applications where high flows are required.

Model: CB5W10



Features & Benefits

- Complies with NSF standards
- FDA materials compliant
- Radial flow design for high flow rates
- Effective chlorine and organic matter removal
- Large media volume enables high flow rates
- Individually wrapped, sealed and labeled

Application

- Domestic
- Commercial
- Industrial
- Potable water
- Chemicals (check compatibility)

Specifications and operating conditions

- Micron ratings: 5, 10 micron (nominal)
- Materials of construction: Polypropylene end caps and outer wrap. Polyethylene netting. Food grade PAC.
- Inside diameter: 27 mm Outside diameter: 118 mm
- Maximum operating temperature: 40° C
- Recommended replaceable pressure drop: 100 kPa
- Flow rate - < 20lpm per single length
- Not for use in water that is microbiologically unsafe or of unknown quality without adequate disinfection

Part Number Information

Part Number	CB5W10	CB10W10	CB10W20
Micron rating	5	10	10
Length mm	248	248	496