14-(G)CB SERIES **CARBON BLOCK - TASTE AND ODOUR CARTRIDGE**

APPLICATION:

- Designed to remove unpleasant tastes and odours as well as sediment
- High chlorine reduction, great dirt holding capacity and greatly reduced carbon fines
- Great alternative to traditional granular activated carbon where high chlorine reduction needed
- Suitable for residential, commercial and industrial applications
- Suitable for reverse osmosis system or point of use water dispensing system

7.00

6.00

5.00

9.00 June 3.00 June 3.00

1.00

0.00

SPECIFICATION:

- Max Temperature Rating: 140°F (60°C)
- Max Pressure Rating: 120 PSI
- Filter media: Activated Carbon
- Filter core: Polypropylene
- End Cap: Polypropylene
- Netting: Polypropylene
- Gaskets: Neoprene

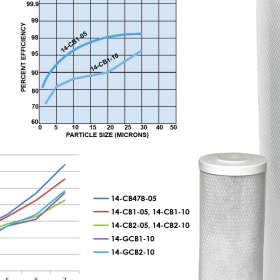
CERTIFICATION:

14-GCB2-10

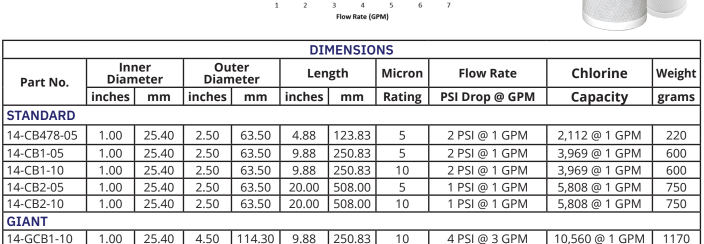
NSF/ANSI Standard 42 Certified



This Filter Cartridge is Tested and Certified by NSF International against NSF/ANSI Standard 42 for material requirements only.



2.5" DIAMETER X 9-7/8" LENGTH



508.00 NSF/ANSI Standard 42 - Drinking Water Treatment Units (Aesthetic Effects) - Covers point-of-use and point-of-entry (POU / POE) systems designed to reduce specific aesthetic, or non-health effects contaminants (chlorine, TDS, particulates) that may be found in drinking water that is considered to be microbiologically safe.

10

Always Test Water - Do not use this product with water that is microbiologically unsafe or of unknown quality without adequate disinfection before or after the filtration system. Change Out - Replacement filter cartridges have a limited service life. Changes in taste, colour and flow of the water (other liquid) being filtered are signals that replacement of the cartridge may be necessary.

20.00



1.00

25.40

4.50

114.30

25 Whaley Avenue, PO Box 310, Milverton, ON CANADA NOK 1M0 Tel: 800-561-3164

4 PSI @ 5 GPM

boshart.com ♦ blog.boshart.com

2670

21,648 @ 1 GPM