Extruded Carbon Block Filter Cartridges

Thick wall carbon construction for superior performance. Low cost for economy!



2.5" x 20" 4.5" x 10" 4.5" x 20" 4.5" x 20"

Flow Rate - GPM

Top-of-the-line coconut shell carbon block filter cartridge for chlorine, taste, odor and sediment reduction.

- Competitively priced!
- Outperform GAC cartridges four ways:
 - 1. Superior chlorine reduction
 - 2. Lower pressure drop.
 - 3. Will not channel
 - 4. Lower cost
- Media wrap between center tube and carbon block to reduce carbon fines.
- 100% Coconut shell Carbon.
- · Up to 99% chlorine reduction*.
- FDA grade components & materials.

Recommended flow rate

| PART NUMBER | OD | LENGTH | GPM |
|----------------|------|--------|-----|
| 5001-WCBCS975 | 2.5" | 9-3/4" | 1 |
| 5001-WCBCS20 | 2.5" | 20" | 2 |
| 5001-WCBCFF975 | 4.5" | 9-3/4" | 4 |
| 5001-WCBCFF20 | 4.5" | 20" | 8 |

Maximum operating pressure: Operating temperature:

125 PSIG 50° F to 125° F 10° C to 52° C

*Performance tested @ flow with 2ppm chlorine.

5001-WCBCFF20 have been tested and certified under NSF/ANSI standard 42 for materials only.



| PART NUMBER | TYPE | OD | LENGTH | MIRCON RATING* | CHLORINE REDUCTION* | NO. / CASE |
|----------------|------------|------|--------|----------------|---------------------|------------|
| 5001-WCBCS975 | Thick Wall | 2.5" | 9-3/4" | 5 nominal | >4,000 Gal @ 1 gpm | 20 |
| 5001-WCBCS20 | Thick Wall | 2.5" | 20" | 5 nominal | >8,000 Gal @ 2 gpm | 12 |
| 5001-WCBCFF975 | Thick Wall | 4.5" | 9-3/4" | 5 nominal | >10,000 Gal @ 2 gpm | 12 |
| 5001-WCBCFF20 | Thick Wall | 4.5" | 20" | 5 nominal | >20,000 Gal @ 4 gpm | 6 |

NOTE: Use only with microbiologically safe and adequately disinfected water, do not use with water of any unknown origin or water quality.

Distributed by:

Filtration Manufacturing Inc. 800-239-9495

Email:

customerservice@filtrationmfg.com



Filtration Manufacturing, Inc.

47 J. Faris Drive Andalusia, AL 36421 Phone: (800) 239-8413

Fax: (800) 239-9798

^{*} Tested and verified by independent labatory testing.