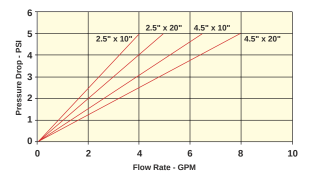


WATTS® Extruded Carbon Block Filter Cartridges



Initial Pressure Drop



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

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

- 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
WCBCS975	2.5"	9-3/4"	1
WCBCS20	2.5"	20"	2
WCBCFF975	4.5"	9-3/4"	4
WCBCFF20	4.5"	20"	8

Maximum operating pressure:	125 PSIG		
Operating temperature:	50° F to 125° F		
	10° C to 52° C		
*Performance tested @ flow with 2ppm chlorine.			

* Tested and verified by independent labatory testing.

Part Number	Туре	OD	Length	Mircon Rating*	Chlorine Reduction*	No. / Case
WCBCS975	Thick Wall	2.5"	9-3/4"	5 nominal	>4,000 Gal @ 1 gpm	20
WCBCS20	Thick Wall	2.5"	20"	5 nominal	>8,000 Gal @ 2 gpm	12
WCBCFF975	Thick Wall	4.5"	9-3/4"	5 nominal	>10,000 Gal @ 2 gpm	12
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.



Florida Texas Arizona E-Mail 800-461-4406 800-659-8400 623-505-1550 WQP@watts.com



WCBCS975, WCBCS20, WCBCFF975 and WCBCFF20 have been tested and certified under NSF/ANSI standard 42 for materials only. For more information related to this certification please contact Watts Water Quality Products, 11611 S.W. 147 Court, Dunnellon, FL 34432. Distributed by: