WATTS ® EXTRUDED CARBON BLOCK **FILTER CARTRIDGE**

Top-of-the-line 100% coconut shell carbon block!

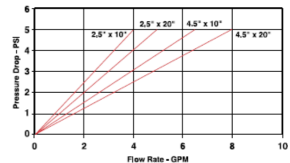


Features & Benefits

- · Designed for chlorine, taste, odour and sediment reduction.
- Up to 99% chlorine reduction.
- NSF Standard 42 component certified.
- Thick wall for superior performance.
- Media wrap between centre tube and carbon block to reduce carbon fines.
- Outperforms GAC cartridges in four ways: superior chlorine reduction; lower pressure drop; water cannot "channel" through media; lower cost.
- Available in different sizes, flow rates & capacities.
- · Fits most standard housings.

Cartridges have been tested and certified under NSF / ANSI standard 42 for materials only





<u>8</u>		2,5" x 10"			4.5" x 20"	
- do			/ /			
D 3.						
-2 - Lesser						
0-						
0) :	2 4	4 6	5 8	B 10	0
		F	ow Rate - GP	м		
ine reducti	on*	Recor	nmendec	Flow Ra	ite	

nitial Pressure Drop

Operating pressure	125 psig maximum	0 12	2 4 6 8 10		
Micron rating*	5 nominal		Flow Rate - GPM		
Туре	Dimension (OD x L)	Chlorine reduction*	Recommended Flow Rate		
10" Standard	2.5" x 9-3/4"	> 4,000 gallon @ 1 gpm	1 GPM		
20" Standard	2.5" x 20"	> 8,000 gallon @ 2 gpm	2 GPM		
10" Full-Flow	4.5" x 9.75"	>10,000 gallon @ 2 gpm	4 GPM		
20" Full-Flow	4.5" x 20"	>20,000 gallon @ 4 gpm	8 GPM		

100% coconut shell carbon

10°C to 52°C

(50° F to 125° F)

Use only with microbiologically safe and adequately disinfected water. Do not use with water of any unknown origin or water quality. * Tested and verified by independent laboratory testing. Performance tested @flow with 2ppm chlorine.

Note: UltraPure Private Limited reserves the right to make any changes to the information provided above without prior notice



Specification

Material (Filter Media)

Operating temperature



ULTRAPURE PRIVATE LIMITED 122 Joo Chiat Road, Singapore 427411 Tel: (65) 64403680 Fax: (65) 64403679 Email: info@ultrapure.com.sg Website: www.ultrapure.com.sg

Authorized distributor & stockist: