

W5CIP478

drinking water cartridges

carbon impregnated cellulose

- ★ Economically priced
- Dual purpose cartridge provides bad taste, odor, and chlorine taste & odor reduction, as well as sediment filtration*
- ★ Design maximizes dirt holding capacity
- For municipal/chlorinated water (not recommended for well water applications)
- ★ Recommended for point of use filtration



The W5CIP is Tested and Certified by NSF International.

granular activated carbon (GAC)

- ★ Effective taste, odor, and chlorine taste & odor reduction
- ★ Cartridge design ensures that water passes through the entire length of the carbon bed, maximizing contact time.
- ★ Reduces particles as small as 20-micron in size by mechanical means



WCC

WGC478

W.5CB

carbon block cartridges

- ★ Excellent for bad taste, odor, and chlorine taste & odor reduction*
- Specialty blocks are capable of reducing lead and certain volatile organic compounds (VOCs)*
- NSF/ANSI Standard 53 certified to reduce cysts such as Cryptosporidium and Giardia by mechanical means.



The W.5CB and WLC-R are Tested and Certified by NSF International.

			housings																
	Drinking Water	Micron Rating †	3/8" SlimLine [®] Housings	W385-PR (5")	W38-PRA (10")	W38-PRB (10")	W38-PRQC (10")	3/4" Standard Housings	W34-PR (10")	WC34-PRB (10")	WC34-PR (10")	WVC34 (10")	W34-PRB (10")	3/4" High Temp Housing	WH34 (10")	3/4" Stainless Steel	ST-1 (10")	ST-2 (20")	ST-3 (30")
		Flow Rate* (gpm)																	
	Filter Cartridge									Flow	Rate* (gpm)							
	W.5CB478	0.5		1															
es	W5CIP478	5		1															
cartridges	WGC478	—		1															
cart	W.5CB	0.5			1	1	1												
	WLC-R	0.5			0.6	0.6	0.6												
	W5CIP	5			5	5	5		5	5	5	5	5		5		5	10	15
	WCC				1	1	1												

t Micron raitings are nominal * Flow rates are calculated for cartridges according to the housing in which they are being used

Model	Part	Me	dium	Micron Rati	ng (nominal)	Max. Flow Rate (gpm)	Diameter	Length	
Carbon Impregnated C	ellulose - reduces part	icles as small as !	5 micron in size by	mechanical m	eans					
W5CIP478	155022-52 Carbon Impregnated Cellulose				5	2		2-1/2″	4-7/8″	
W5CIP	155002-52	Carbon Impre	gnated Cellulose		5	5		2-5/8″	9-3/4"	
Model	Part	Me	dium		aste & Odor Flow Rate**	Max. Flow Rate (gpm)	Diameter	Length	
Granular Activated Car	bon (GAC)									
WGC478	155110-51	Granular Ac	tivated Carbon	>750 Gal.	@ 0.5 GPM	1		2-7/8"	4-7/8"	
WCC	155155-51		r Activated ut Carbon	>500 Gal	. @ 1 GPM	1		2-7/8"	9-3/4"	
Model	Part	Medium	Reduces**	Micron Rating (nominal)	Chlorine Tast Odor Reduct @ Flow Rate	ion Lead	VOCs (gallons)	Max. Flow Rate	Diameter	Lengt
Carbon Block - reduces	particles as small as	5 micron in size b	by mechanical mea	ins						
W.5CB478	155169-51	Acid-washed Bituminous	Chlorine Taste & Odor, Cyst	0.5	>3,000 Gal. 1 GPM	@N/A	N/A	1	2-7/8"	4-7/8
W.5CB	155162-51	Acid-washed Bituminous	Chlorine Taste & Odor, Cyst	0.5	>20,000 Gal 1 GPM	. @ N/A	N/A	1	2-7/8"	9-3/4
WLC-R	155268-51	Acid-washed Bituminous	Chlorine Taste & Odor, Cyst, Lead & VOC	0.5	>20,000 Gal 0.6 GPM		300**	0.6	2-7/8"	9-3/4

** As tested by American Plumber Certain states require system registration or certification for health-related reduction claims



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