



"10





"20 MaxiPlus





GENERAL INFO

TASTE, ODOUR AND CHLORINE REDUCTION

Carbon Block Cartridges

The Puretec CB Series cartridges are highly effective in reducing, taste, odour, chlorine, and sediment. Cyst, lead, heavy metal, high turbidity and sulphur removal models are also available. The ultimate for beautiful drinking water.

The Puretec CB cartridges are constructed from bonded activated carbon, offering superior treatment of water with no release of carbon fines.

MATERIALS OF CONSTRUCTION

Filter Media Bonded PAC **End Caps** Polypropylene Outer Wrap Polyolefin Polyethylene Netting Buna-N Gaskets 4.4°C to 82°C Temperature Rating

FEATURES & BENEFITS

- Designed for mains water supplies.
- Features SilverPlus AntiBacterial Technology.
- Ultimate in carbon cartridges.
- No carbon fines and superior contaminant capacity.
- Flow rates up to 60 litres/minute.
- · Temperature rating up to 82°C.
- · High dirt holding tolerance maximizes utilization of the carbon-block.
- Enhanced dirt holding capacity for extended cartridge life.
- · Reduces chlorine, bad taste and odour.



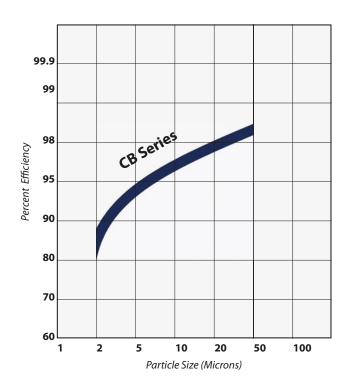
CARTRIDGE SPECIFICATIONS

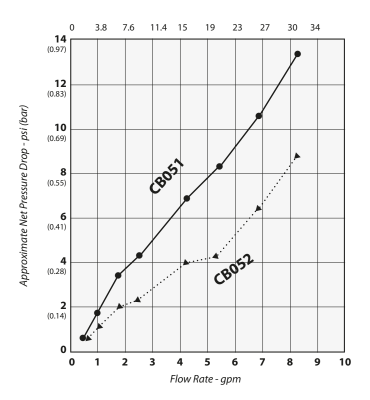
	Model	Dimensions	Description	Micron Rating (Nominal)	Flow (Lpm)	Chlorine Capacity~
5"	CB955	standard 2.5" x 5"	cyst reduction*	0.5	8	30,283 L
10"	CB951	standard 2.5" x 10"	cyst reduction*	0.5	15	75,708 L
	СВ951-Н	standard 2.5" x 10"	cyst, heavy metal removal	0.5	15	75,708 L
	CB011	standard 2.5" x 10"		1	15	75,708 L
	CB051	standard 2.5" x 10"		5	16	64,352 L
	CB101	standard 2.5" x 10"		10	18	56,781 L
20"	CB952	standard 2.5" x 20"	cyst reduction*	0.5	28	170,343 L
	CB052	standard 2.5" x 20"		5	30	140,060 L
	CB102	standard 2.5" x 20"		10	32	132,489 L
10"	CB95MP1	MaxiPlus™ 4.5" x 10"	cyst reduction*	0.5	20	264,978 L
	CB05MP1	MaxiPlus™ 4.5" x 10"		5	24	227,124 L
	CB10MP1	MaxiPlus™ 4.5" x 10"		10	30	196,841 L
20"	CB95MP2	MaxiPlus™ 4.5" x 20"	cyst reduction*	0.5	40	567,811 L
	CB05MP2	MaxiPlus™ 4.5" x 20"		5	48	454,249 L
	CB10MP2	MaxiPlus™ 4.5" x 20"		10	60	378,541 L

*99.9% reduction of Cryptosporidium and Giardia cysts. ~Capacity is dependent on incoming water quality and flow. Puretec recommends that cartridges should be replaced every 6 - 12 months, when the filter has reached its capacity or when taste or odour returns, whichever occurs first.



CARTRIDGE PERFORMANCE DATA







Note:

- 1. No claims can be made based on the specifications and images in this document. The design, technology, colours, features and prices are subject to change.
- 2. This document and all its contents are copyright protected. All rights are reserved, particularly alteration, translation and reproduction using electronic systems. Our Water Filtration Specialists can provide you with advice to suit your needs.