

Dual Sediment-Activated Carbon Block Water Filters

Features of the dual sediment-activated carbon block water filters:

- Our water filters comply with ANSI / NSF42 requirements.
- **Activated carbon block water filter** for **sediment & chlorine removal with large dirt holding capacity.**
- These water filters are effective in reducing chlorine, VOCs, pesticides, hazardous chemicals and odour.
- Improves taste.
- Low pressure drop, high dirt holding capacity, durable physical strength and steady flow to achieve reliable performance & longevity.
- Water filter cartridges are manufactured in compliance with NSF and FDA requirements in material and processing.
- These water filters serve residential, commercial & industrial ranges with standard NPT DOE caps. OEM cap designs available upon request.

Specifications of the dual sediment-activated carbon block water filters:

Model No.	Length	OD	Nominal Micron Rating	85% 2 (ppm) Chlorine R. Life span @ H ₂ O flow rate	Sediment Removal efficiency @ H ₂ O flow rate
PCBC-10	9 3/4"(248mm)	2 3/4"(69mm)	1uM or 5uM/ Micron	8,000 Litres @ 5 lpm	88 % @ 5 lpm
PCBC-20	20"(508mm)	2 3/4"(69mm)	1uM or 5uM/ Micron	15,000 Litres @ 5 lpm	89% @ 5 lpm
BPCBC-10	10"(248mm)	4 1/2"(115mm)	1uM or 5uM/ Micron	35,000 Litres @10 lpm	85% @ 10 lpm
BPCBC-20	20"(508mm)	4 1/2"(115mm)	1uM or 5uM/ Micron	70,000 Litres @20 lpm	85% @ 20 lpm
PCBC+-10	9 3/4"(248mm)	2 3/4"(69mm)	Absolute 1uM/ Micron (pleated)	8,000 Litres @ 5 lpm	99% @ 5 lpm
PCBC+-20	20"(508mm)	2 3/4"(69mm)	Absolute 1uM/ Micron (pleated)	15,000 Litres @ 5 lpm	99% @ 5 lpm
BPCBC+-10	10"(248mm)	4 1/2"(115mm)	Absolute 1uM/ Micron (pleated)	35,000 Litres @ 10 lpm	99% @ 10 lpm
BPCBC+-20	20"(508mm)	4 1/2"(115mm)	Absolute 1uM/ Micron (pleated)	70,000 Litres @ 20 lpm	99% @ 20 lpm



#PCBC-10



#PCBC-20



#BPCBC+-10



Dual layers



Pure Water
for Pure Health

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