BC2 & BC202

High-Flow Activated Carbon Cartridges



life

BENEFITS

removal over long

Efficient chlorine

Higher flow rates

Long Lasting

Dual Filtration (sediment &

Available in 9.75"

and 19.5" lengths
■ UNIVERSAL FIT^V

carbon)



Rainfresh BC2 & BC202 activated carbon filter cartridges are specifically designed for high-flow chlorine removal applications such as R.O. pre-filtration, icemakers or inline chlorine reduction etc.

BC2 & BC202 solid block activated carbon cartridges provide a true depth-style configuration that provides excellent flow characteristics at low pressure drop compared to other similar competitive products.

BC2 & BC202 filters exhibit >95% chlorine removal efficiency for 14,000 gallons (53,000L) & 28,000 gal (106,000L) respectively, when challenged with a 2.0 ppm free-chlorine feed at a continuous flow rate of 3.0 GPM & 6 GPM respectively

FEATURES

- Made up of premium grade activated carbon
- Highly effective in reducing chlorine, taste, odours
- 5μ (micron) nominal sediment filtration.
- Large surface area and over 1" bed depth.
- Resistant to media breakdown under normal operating conditions.
- Fine mesh polyolefin external netting for surface integrity and appearance.
- Low durometer, thermoplastic rubber gasket to insure effective sealing.
- All components approved for food contact use.
- UNIVERSAL FIT Fits Rainfresh and most high flow filter housings

SPECIFICATIONS

Model	Cartridge Type	Length (Inch)	O.D (Inch)	I.D (Inch)	Micron Rating	Rated Service Flow	Max Life	Max. Operating Temp
BC2	Double Open End	9.75"	4 5/8"	1"	5μ nominal	3 GPM (11.3 LPM)	14,000 gal or 6 months	160°F (71°C)
BC202		19.5"				6 GPM (22.6 LPM)	28,000 gal or 6 months	

TESTING AND CERTIFICATION

Component certified to NSF/ANSI 61 and CSA B483.1 for material requirements only





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