

#### **Expert Users**













#### **Solutions**









# **#CB Series**

Coconut Shell Activated Carbon Block

### Caware CB Technology Inside

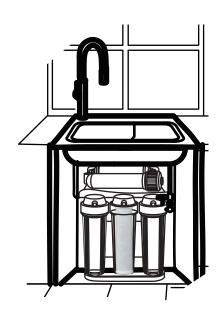


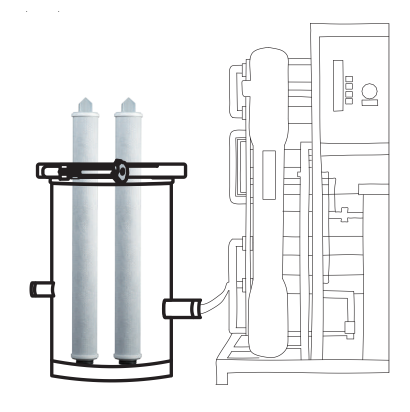


### **Benefits**

- 100% genuine coconut shell activated carbon block with high permeability, constancy density & an extreme peak micron rating.
- \_\_\_\_ Guaranteed product longevity with low pressure drop & low carbon fines leaching.
- \_\_\_\_ Mutiple and customized media available upon request to challenge varieties contaminants in tap water.
- NSF 42 certified for material safety.

## **Utility**





# Specification

Type	Dimension (OD x L)	Micron Rating	Applicable Claiming Index
СВ	2.5" x 5" (71.5 x 127mm) 2.5" x 9.87" (71.5 x 250mm) 2.5" x 10" (71.5 x 254mm) 2.5" x 20" (71.5 x 508mm) 2.5" x 30" (71.5 x 762mm) 2.5" x 40" (71.5 x 1016mm)	0.5um 1um 5um	CBC - Activated carbon block CBG - Super activated carbon block LBG - Lead reduction carbon block NBG - Chloramine reduction carbon block
CB-B	4.5" x 10" (118 x 250mm) 4.5" x 20" (118 x 508mm)	5um	

- \* 222/ Fin caps are available for indutstrial application \* Product Data Sheets are available upon request \* Caware labeling & private label are available

Refreshingly Simple

