CBAF

Premium carbon block cartridges, crafted from coconut acid-washed and catalytic carbon for superior performance. ATT AS FILL THE C

CUT THE CLUTTER

Efficient removal of:

- chlorine, taste and odour
- heavy metals
- volatile organic compounds
- protozoan cysts
- fine sediment

CB AF CTO

CARBON BLOCK crafted from coconut acid-washed carbon.

chlorinetaste&odour + fine sediment

THEWHITEONE

Fine sediment filtration and reduction of: chlorine, taste, odour

Average life-span: 3-6 months. Maintenance: none.

SPECIFICATIONS

Selected raw materials, suitable for drinking water. Filter medium: sintered block made from coconut shell activated carbon powder. End caps and outer protection sheet: polypropylene. Flat seals: Texprene. **Filtration: 10 micron**

WORKING CONDITIONS

MAX WORKING TEMPERATURE: 45°C (113°F) MIN WORKING TEMPERATURE: 4°C (39,2°F)

MODELS

CB AF CTO 10 (5" and 7" available)



CB AF CTO 10 BIG



CB AF CTO 20

CB AF CYST

CARBON BLOCK crafted from coconut acid-washed carbon.

protozoan . cysts + fine sediment

THE<mark>BLUEON</mark>E

um

Fine sediment filtration and reduction of: chlorine, taste, odour, volatile organic compounds and protozoan (Giardia, Cryptosporidium) cysts. Average life-span: 3-6 months.

Maintenance: none.

SPECIFICATIONS

Selected raw materials, suitable for drinking water. Filter medium: sintered block made from coconut shell activated carbon powder. End caps and outer protection sheet: polypropylene. Flat seals: Texprene. Filtration: 1 micron

WORKING CONDITIONS

MAX WORKING TEMPERATURE: 45°C (113°F) MIN WORKING TEMPERATURE: 4°C (39,2°F)

MODELS

CB AF CYST 10 (5" and 7" available)



CB AF CYST 20

CB AF CYST 10 BIG CB AF CYST 20 BIG



CARBON BLOCK crafted from coconut acid-washed and catalytic carbon with the addition of lead and other heavy metals scavengers.

heavy metals + fine sediment

THE<mark>BLACK</mark>one



Fine sediment filtration and reduction of: heavy metals

Average life-span: 3-6 months. Maintenance: none.

SPECIFICATIONS

Selected raw materials, suitable for drinking water. Filter medium: sintered block made from coconut shell activated carbon powder. End caps and outer protection sheet: polypropylene. Flat seals: Texprene.

Filtration: 1 micron

WORKING CONDITIONS

MAX WORKING TEMPERATURE: 45°C (113°F) MIN WORKING TEMPERATURE: 4°C (39,2°F)

MODELS

CB AF Pb 10 (5" and 7" available)







CB AF Pb 20

CB AF Pb 20 BIG



CARBON BLOCK crafted from coconut acid-washed and catalytic carbon.

volatile organic compounds + fine sediment

THE GREENONE

Fine sediment filtration and reduction of:

5

volatile organic compounds Average life-span: 3-6 months.

Maintenance: none.

SPECIFICATIONS

Selected raw materials, suitable for drinking water. Filter medium: sintered block made from coconut shell activated carbon powder. End caps and outer protection sheet: polypropylene. Flat seals: Texprene. Filtration: 5 micron

WORKING CONDITIONS MAX WORKING TEMPERATURE: 45°C (113°F) MIN WORKING TEMPERATURE: 4°C (39,2°F)

MODELS

CB AF VOC 10 (5" and 7" available)





CB AF VOC 20

CB AF VOC 20 BIG

CBAF CUT THE CLUTTER



Download our official product maintenance app **NOW**

water**care**made**easy**





IT'S MADE IN ITALY



www.atlasfiltri.com

CERTIFICATIONS: ······



COMPONENT CB AF series is tested and certified by NSF International against NSF/ANSI 42 for material safety requirement only.

CB AF CTO 10 models meet Aesthetic Chlorine reduction criteria as per NSF/ANSI 42 test protocol

Based on manufacturer's internal testing.
CB AF VOC 10 models meet VOC reduction criteria as per NSF/ANSI 53 test protocol and Particulate Class Il reduction criteria as per NSF/ANSI 42 test protocol *based on manufacturer's internal testing.

 $\label{eq:cbar} \begin{array}{l} \textbf{CB AF CYST 10} \\ \textbf{models meet Cyst reduction criteria as per NSF/} \\ \textbf{ANSI 53 test protocol and Particulate Class I reduction criteria as} \end{array}$ per NSF/ANSI 42 test protocol *based on manufacturer's internal

CB AF Pb 10 models meet Lead reduction criteria as per NSF/ ANSI 53 test protocol *based on manufacturer's internal testing.



CB AF cartridges are tested and certified under the most stringent procedures worldwide, in compliance with DM 25 (Italy) and with the sanitary certification EAC/Ghostreghistrazia (Russia).