

# CB AF

Premium carbon block cartridges,  
crafted from coconut acid-washed and catalytic carbon  
for superior performance.



## 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.

**chlorine-  
taste&odour  
+ fine  
sediment**

**10  
µm**

THE WHITE ONE



CB AF CTO 20



CB AF CTO 10 BIG



CB AF CTO 20 BIG

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 **CYST**

**CARBON BLOCK**  
crafted from coconut  
acid-washed carbon.

***protozoan  
cysts  
+ fine  
sediment***

**1  
µm**

THE **B L U E** ONE



CB AF CYST 20

CB AF CYST 10 BIG

CB AF CYST 20 BIG

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)

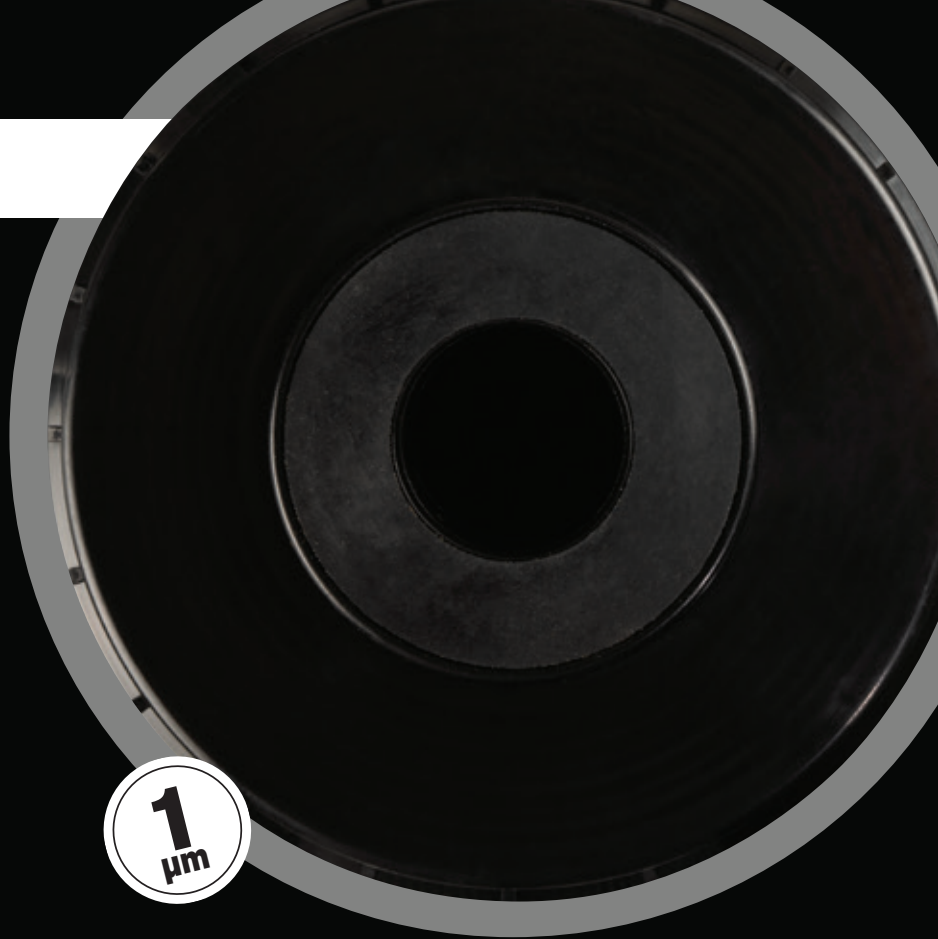




# CB AF Pb

**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 **BLACK** 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 10 BIG



CB AF Pb 20 BIG



# CB AF **VOC**

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

***volatile  
organic  
compounds  
+ fine  
sediment***

**5  
µm**

THE **GREEN** ONE



Fine sediment filtration and reduction of:  
**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 10 BIG



CB AF VOC 20 BIG

# CB AF

## CUT THE CLUTTER



Download our official product maintenance app **NOW**

**MYATLAS**  
watercaremadeeasy



IT'S MADE IN ITALY



[www.atlasfiltri.com](http://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 II reduction criteria as per NSF/ANSI 42 test protocol \*based on manufacturer's internal testing.

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

**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/Ghostreghistrizia (Russia).