

# 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 **BLUE** 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**

**1  
µm**



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:



**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).

COMPONENT