Fine sediment filtration and reduction of: chlorine,

taste, odour (CTO); volatile organic compounds (VOC);

heavy metals (Pb models).

Maintenance: none.

Average life-span: 3-6 months.

CB-EC BIG carbon block with outer protection sheet

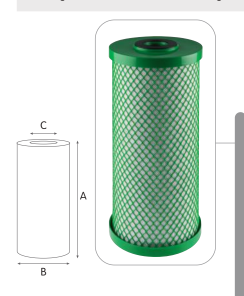
WORKING CONDITIONS

Max working temperature _____45°C (113°F) Min working temperature _____4°C (39,2°F) SPECIFICATIONS

Non-toxic materials, suitable for drinking water. Filter medium: sintered block made from coconut shell activated carbon powder.

End caps, netting and outer protection sheet: polypropylene. Flat seals: NBR.

A range of 4.50" OD carbon block cartridges "environmentally friendly" manufactured, made with a proprietary technology reducing green-house gas emission in activated carbon production. Activated carbon block made from coconut shell, providing fine sediment filtration and reduction of chlorine, taste, odour (CTO), volatile organic compounds (VOC), heavy metal reduction (Pb) and filtration of protozoan (Giardia, Cryptosporidium) Cyst. CB-EC BIG cartridges are available at 10" and 20" heights.



CB-EC BIG SX

ı	CARBON BLO	CK CYST WITH DOUBLE OPEN END (DOE)							
	CODE	MODEL	NOMINAL HEIGHT	NOMINAL FILTRATION	RECOMMENDED FLOW RATE I/h	DIME A	NSIONS B	MM C	
		OD 4,25" x ID 1,10"		MICRON			_	-	
	RE5395506	CB-EC CYST 10 BIG 1 mcr	10"	1	680	250	114	26	
	RE5397506	CR-EC CYST 20 BIG 1 mcr	20"	1	1600	508	114	26	

CARBON BLO	CK Pb WITH DOUBLE OPEN END (DOE)	VITH DOUBLE OPEN END (DOE)					
CODE	MODEL	NOMINAL	NOMINAL	RECOMMENDED		NSIONS	MM
	OD 4,25" x ID 1,10"	HEIGHT	FILTRATION MICRON	FLOW RATE I/h	А	В	С
RE5395606	CB-EC Pb 10 BIG SX 1 mcr	10"	1	680	250	114	26
RE5397606	CB-EC Pb 20 BIG SX 1 mcr	20"	1	1600	508	114	26

ı	CARBON BLO	CK VOC WITH DOUBLE OPEN END (DOE)						
	CODE	MODEL	NOMINAL HEIGHT	NOMINAL FILTRATION	RECOMMENDED FLOW RATE I/h	DIME A	NSIONS B	MM C
		OD 4,25" x ID 1,10"		MICRON				
	RE5395508	CB-EC VOC 10 BIG 5 mcr	10"	5	680	250	114	26
	RE5397508	CB-EC VOC 20 BIG 5 mcr	20"	5	1600	508	114	26

CARBON BLO	CK CTO WITH DOUBLE OPEN END (DOE)						
CODE	MODEL	NOMINAL HEIGHT	NOMINAL FILTRATION	RECOMMENDED FLOW RATE I/h	DIME A	NSIONS B	MM C
	OD 4,25" x ID 1,10"		MICRON				
RE5395509	CB-EC CTO 10 BIG 10 mcr	10"	10	680	250	114	26
RE5397509	CB-EC CTO 20 BIG 10 mcr	20"	10	1600	508	114	26

CB-EC BIG cartridges are available in a variety of:

CONFIGURATIONS:

 SX standard configuration double open end (DOE) available for every height and diameter.

MODELS:

- CB-EC BIG series 10" and 20" OD 4.50" ID 1.10" SX configuration.



CB-EC BIG models are tested and cerified by WQA according to NSF/ANSI Standard 42 for materials requirements only. Drinking water units. Aesthetic effect.



FAI

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

