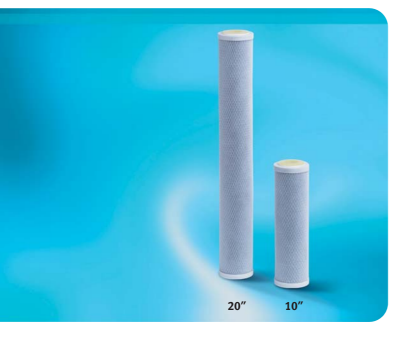








CB SX extruded carbon block with outer protection flee - 5 and 10 micron throw-away cartridge



bed. The cartridge is particularly suitable for the protection of reverse osmosis membranes.



APPLICATIONS

Filtration of: fine particles; elimination of unpleasant odours and flavours caused by chlorine or other organic substances; removal of pesticides, insecticides, chlorinate solvents.

Domestic use: micro-filtration and treatment of drinking water in point-of-use appliances.

Technical use: filtration and pre-treatment for the protection of reverse osmosis units. Anti-chlorine treatment in alimentary, chemical and pharmaceutical industry.

Average life-span: about 6 months.

Maintenance: none.

Remark - Use a pre-filter to protect the cartridge.

WORKING CONDITIONS

Max working temperature ______ 45°C

SPECIFICATIONS

Non-toxic materials, suitable for drinking water.

Filtering medium: polyester flee, extruded activated carbon block.

Inner core: polypropylene. End caps: polypropylene.

Flat seals: NBR.

suitable	cartridge model	cartridge	mm			recommended	
housing		height	Α	В	С	flow rate l/h	
Senior	CB 10 SX 5 mcr	10"	250	72	25	600	
Senior	CB 10 SX 10 mcr	10"	250	72	25	600	
Master	CB 20 SX 5 mcr	20"	505	72	25	1200	
Master	CB 20 SX 10 mcr	20"	505	72	25	1200	
							<u>c</u>
							A
VARIANTO		•					В
VARIANTS	available on minimum quant	ity					
rtridges with diffe	rent heights and filtration rates.						
							+ 20-
arbon Block" ca	rtridge: a cohesive block of activate activated carbon: the release of dust a	d carbon powde	r, that a	voids	the ty	pical problems	