Micro-filtration and Ultra-filtration

(VOC); heavy metals (Pb models).

Average life-span: 3-6 months.

Maintenance: none.

sediments, removal of microbes, reduction of:

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

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



# CA-SE HF carbon block and hollow-fibre membranes

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 and treatment medium: sintered block of activated carbon powder.

 $\label{likelihood} \mbox{Micro and Ultra-filtration membranes: polyethersulphone} \mbox{ (PES), HF tube high impact polystyrene (HIPS).}$ 

End caps: polypropylene. O-rings BX: EPDM.

Activated carbon block made from coconut shell, providing fine sediment filtration and reduction of chlorine, taste, odour (CTO) and volatile organic compounds (VOC) provided with hollow-fibre membrane module for Micro-filtration at 0.15 micron or Ultra-filtration at 0.02 micron. CA-SE HF models at 0.15 micron remove the finest sediments and major part of harmful Bacteria (E. coli, Salmonella, V.cholerae, Legionella, Pseudomonas) and protozoan Cysts (Giardia, Crysptosporidium). CA-SE HF-U models at 0.02 micron remove Bacteria and Virus. All CA-SE HF models are available with height 10".

# C A A

# CA-SE HF BX

CARBON BLO	CK WITH HOLLOW FIBRES WITH DOUBLE	TH HOLLOW FIBRES WITH DOUBLE O-RING COLLAR 45 MM					
CODE	MODEL	NOMINAL HEIGHT	NOMINAL FILTRATION	RECOMMENDED FLOW RATE I/h	DIMENSIONS MM A B C		
	OD 2,40" x ID 1,10"	пенапт	MICRON	FLUW KAIE I/II	Α	В	U
RE5375530	CA-SE 10 HF-U BX 0,02 mcr	10"	0,02	100	248	67	25
RE5375520	CA-SE 10 HF BX 0,15 mcr	10"	0,15	400	248	67	25

### CA-SE HF Pb BX

ı	<b>CARBON BLO</b>							
	CODE	MODEL	NOMINAL	NOMINAL	RECOMMENDED		DIMENSIONS MM	
		OD 2,40" x ID 1,10"	HEIGHT	FILTRATION MICRON	FLOW RATE I/h	А	В	Ü
	RE5375550	CA-SE 10 HF-U Pb BX 0,02 mcr	10"	0,02	100	248	67	25
	RE5375540	CA-SE 10 HF Pb BX 0,15 mcr	10"	0,15	400	248	67	25



The inner "Ster-O-Tap®" element (NSF 42 and 53 listed) with "hollow-fibre" capillary membranes is made in 2 models to provide Micro-filtration at 0.15 micron (tested against Brevimundimonas (Pseudomonas) diminuta) or Ultra-filtration at 0.02 micron. The hollow fibre membranes element is designed to provide a very large contact surface, resulting in high water flow and low pressure drop at stated filter rates.



CA-SE HF cartridges are available in a variety of:

# **CONFIGURATIONS:**

 BX proprietary configuration with double o-ring collar 45 mm, suitable to PLUS 3P BX housings, DP housings, K DP housings.

# **MODELS:**

- CA-SE HF series 10" to 10" OD 2.40" ID 1.10", BX configurations.



CA-SE HF cartridges are tested and certified under the most stringent procedures worldwide, in compliance with DM 25 (Italy), with the sanitary certification EAC/Ghostreghistrazia (Russia) and WaterMark (Australia).

