LENNTECH

info@lenntech.com Tel. +31-152-610-900 www.lenntech.com Fax. +31-152-616-289

PAX empty container



APPLICATIONS

Empty container for filling with materials for chemical-physical

treatment of water.
WORKING CONDITIONS

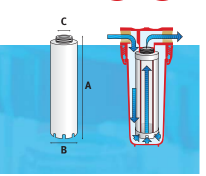
Max working temperature _

SPECIFICATIONS

Non toxic-materials, suitable for drinking water.

Container: polystyrene. End cap and grid: polystyrene.

o-iligs. Lir.							
suitable	cartridge	cartridge		mm			
housing	model	height	Α	В	C		
Medium	P 5 AX-TS	5"	127	72	25		
Junior	P 7 AX-TS	7"	183	72	25		
Senior	P 10 AX-TS	10"	252	72	25		
Master	P 20 AX-TS	20"	510	72	25		



 $\begin{tabular}{ll} \textbf{ACCESSORIES} & \textbf{Containing sponge. Polyure than e foam.} \end{tabular}$

VARIANTS available on minimum quantity Opaque containers.

CA-SE AX sintered carbon block filtering medium - 0,3 micron

throw-away cartridge





APPLICATIONS

Filtration of: very fine particles, micro-organisms and elimina-tion of unpleasant odours and flavours caused by chlorine or other organic substances; removal of pesticides, insectici-

des, chlorinate solvents.

Domestic use: filtration and treatment of drinking water in

point-of-use appliances. **Technical use:** pre-treatment for the protection of reverse osmosis units. Anti-chlorine treatment in alimentary, chemical

suitable

housing

and pharmaceutical industry.

Average life-span: about 6 - 12 months.

Maintenance: surface scraping every 2 - 3 months.

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

		U
WORKING CONDITIONS		

SPECIFICATIONS

Non-toxic materials, suitable for drinking water.

Filtering medium: sintered block of activated carbon, silver

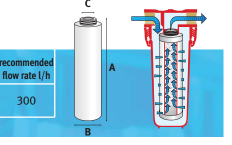
End caps: polypropylene.

C

Max working temperature_

O-rings: ETP.

В



Senior CA-SE 10 AX 0,3 mcr 10" 250 67 25

VARIANTS available on minimum quantity Cartridges with different heights.

cartridge

model

"Carbon Block" cartridge: a cohesive block of activated carbon powder silver treated for bacteriostatic action. Avoids the typical problems caused by granular activated carbon: the release of dust and the formation of preferential channels in the filter bed. The cartridge is particularly suitable for the protection of reverse osmosis membranes. The filtration level is controlled by a process of sintering.

cartridge

height

CR AX polyethylene filtering medium with activated carbon powder - 1 micron

throw-away cartridge





APPLICATIONS

Filtration of: fine particles and some micro-organisms, elimination of unpleasant odours and flavours from water caused by chlorine and other organic substances; removal of pesticides, insecticides, chlorinate solvents

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

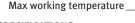
Technical use: pre-treatment for the protection of reverse osmosis units. Anti-chlorine treatment in alimentary, chemical and phar-

maceutical industry. **Average life-span:** 3-6 months.

Maintenance: none

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

suitable	cartridge	cartridge	Α	mm		recommended	
housing	model	height		A B C		flow rate l/h	
Senior	CR 10 AX 1 mcr	10"	250	67	25	200	



SPECIFICATIONS

WORKING CONDITIONS

Non-toxic materials, suitable for drinking water.

Container: ABS.

Filtering medium: polyethylene.

O-rings: ETP.

Treating material: mix of activated carbon and copper powder.

