## CA AX polyester felt filtering medium and granular activated carbon - 25 micron throw-away cartridge



### APPLICATIONS

Pre-Filtration and 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 anti-chlorine treatment in point-of-entry appliances and in point-of-use appliances: washing machines, showers and drinking water units.

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

Average life-span: 3 months.

Maintenance: none.



### **WORKING CONDITIONS**

Max working temperature \_\_

#### SPECIFICATIONS

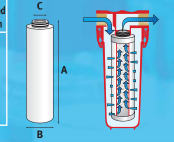
Non toxic materials, suitable for drinking water.

Filtering medium: polyester felt. End caps and grid: polypropylene.

O-rings: ETP.

Treating material: granular activated carbon of coconut

cartridge	cartridge	mm			recommended
model	height	Α	В	С	flow rate l/h
CA 5 AX 25 mcr	5"	125	70	25	300
CA 7 AX 25 mcr	7"	173	70	25	450
CA 10 AX 25 mcr	10"	250	70	25	600
CA 20 AX 25 mcr	20"	505	70	25	1200
	model  CA 5 AX 25 mcr  CA 7 AX 25 mcr  CA 10 AX 25 mcr	model         height           CA 5 AX 25 mcr         5"           CA 7 AX 25 mcr         7"           CA 10 AX 25 mcr         10"	model         height         A           CA 5 AX 25 mcr         5"         125           CA 7 AX 25 mcr         7"         173           CA 10 AX 25 mcr         10"         250	model         height         A         B           CA 5 AX 25 mcr         5"         125         70           CA 7 AX 25 mcr         7"         173         70           CA 10 AX 25 mcr         10"         250         70	model         height         A         B         C           CA 5 AX 25 mcr         5"         125         70         25           CA 7 AX 25 mcr         7"         173         70         25           CA 10 AX 25 mcr         10"         250         70         25



### **VARIANTS** available on minimum quantity

AG Cartridges with granular activated carbon silver treated for bacteriostatic **KDF** Cartridges with KDF® for reduction of heavymetals.

# LA AX container with granular activated carbon

### throw-away cartridge



Elimination of: unpleasant odours and flavours from water caused by chlorine and other organic substances; removal of pesticides, insecticides, chlorinate solvents. Domestic use: anti-chlorine treatment in point-of-entry appliances and in point-of-use appliances: washing machines, showers and drinking water units.

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

Average life-span: 3 months.

Maintenance: none.

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

### WORKING CONDITIONS

Max working temperature \_



### **SPECIFICATIONS**

Non-toxic materials, suitable for drinking water.

Container: polystyrene.

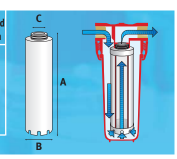
End cap and grid: polystyrene.

O-rings: ETP.

**Containing sponge:** polyurethane.

Treating material: granular activated carbon of coconut

suitable	cartridge	cartridge	mm			recommended	
housing	model	height	Α	В	С	flow rate l/h	
Medium	LA 5 AX-TS	5″	127	72	25	400	
Junior	LA 7 AX-TS	7"	183	72	25	400	
Senior	LA 10 AX-TS	10"	252	72	25	400	
Master	LA 20 AX-TS	20"	510	72	25	400	



### VARIANTS available on minimum quantity

Cartridges with different

AG Cartridges with granular activated carbon silver treated for bacteriostatic action.

**KDF** Cartridges with KDF® for reduction of heavymetals.

Cartridges with opaque container.

### LENNTECH

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