AT'LAS FILTRI

FA AX wound thread filtering medium - from 1-3 to 100 micron throw-away cartridge



APPLICATIONS

Filtration of: sand, scale, lime, rust, fine particles. Domestic use: filtration of drinking water, protection of taps, boilers, washing machines and other installations. Technical use: pre-filtration for water-pumps, irrigations systems, protection of industrial installations; filtration of water and other liquids in industrial applications: chemical, petrochemical, photographical, electroplating, pharmaceutical.

Average life-span: from 3 to 6 months. Maintenance: none. WORKING CONDITIONS

Max working temperature _



SPECIFICATIONS

Non-toxic materials, suitable for drinking water. Filtering medium: polypropylene thread. Inner core: polypropylene. End caps: polypropylene. O-rings: ETP.

0-11155. 211.

suitable	cartridge	cartridge	mm			recommended	
housing	model	height	Α	В	С	flow rate l/h	
Medium	FA 5 AX	5″	125	61	25	500	
Junior	FA 7 AX	7″	173	61	25	700	
Senior	FA 10 AX	10″	250	61	25	1000	
Master	FA 20 AX	20″	505	61	25	2000	
						7	

Available filtration rates, in micron (mcr) 1-3 mcr 5 mcr 10 mcr 25 mcr 50 mcr 100 mcr

VARIANTS available on minimum quantity

CA Cartridges with granular activated carbon.

CA-AG Cartridges with granular activated carbon silver treated for bacterio-static action.

CA-KDF Cartridges with granular activated carbon and KDF [®] for reduction of heavy-metals.

GA AX quartzite filtering medium - 10 micron throw-away cartridge



APPLICATIONS

Filtration of: lime, rust, fine particles. Domestic use: filtration of drinking water, protection of taps, boilers, washing machines and other installations. Technical use: filtration for irrigation systems, protection of industrial installations, fine filtration of liquids. Average life-span: about 6 months. Maintenance: none.

WORKING CONDITIONS



Max working temperature

SPECIFICATIONS

Non-toxic materials, suitable for drinking water. **Filtering medium:** conglomerate of quartzite granules, self-supporting frame. **End caps:** polypropylene. **O-rings:** ETP.

В

R

suitable		cartridge	cartridge	mm			recommended	6		
housing		model	height	Α	В	С	flow rate l/h			
Medium	GA S	5 AX 10 mcr	5″	125	70	25	500		Ţ	
Junior	GA 7	7 AX 10 mcr	7″	173	70	25	700		F	
Senior	GA :	10 AX 10 mcr	10″	250	70	25	1000		A	
Master	GA 2	20 AX 10 mcr	20″	505	70	25	2000			
		5 B 10 B					J			

VARIANTS available on minimum quantity Cartridges with different filtration rates.

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