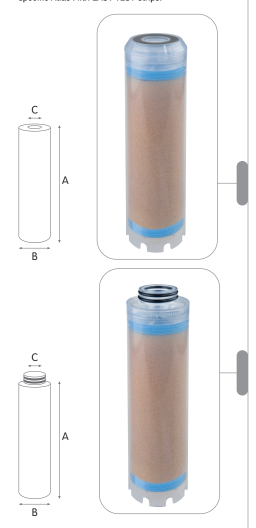


Water softening.

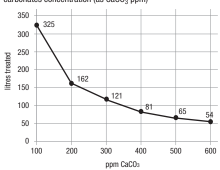
Average life-span: see the table below.

Maintenance: none.

Remark - Use a pre-filter to protect the cartridge. Note: the cartridge does not change its colour when exhausted. Check the depletion of the resin with the specific Atlas Filtri EASY TEST strips.



10" cartridge duration in litres starting from a given water intake carbonates concentration (as CaCO₃ ppm)





QA CF cartridges are tested and certified under the most stringent procedures worldwide, in compliance with ${\bf DM}$ 25 (Italy), with the sanitary certification EAC/ Ghostreghistrazia (Russia) and WaterMark (Australia).

QA CF strong cationic resin

45°C (113°F)
4°C (39,2°F)
0,1 ppm
0,1 ppm

Non-toxic materials, suitable for drinking water. Container, end cap and grid: polystyrene. Flat seal SX: SEBS with antimicrobial technology. O-rings BX: EPDM. Containing sponge: polyurethane. Treatment material: strong cationic resin.

Plastic container filled with strong cationic-exchange resin, for the reduction of total hardness (TH) and providing water softening with removal of Calcium and Magnesium carbonates. QA-CF cartridges are available with height from 5" to 20".

QA CF SX

CONTAINER WITH STRONG CATIONIC RESIN WITH DOUBLE OPEN END (DOE)						
CODE	MODEL	NOMINAL HEIGHT	RECOMMENDED FLOW RATE I/h	DIMENSIONS MM A B C		
	OD 2,40" x ID 1,10"					
RA5202125	QA 5 CF SX	5"	25	128	70	28
RA5204125	QA 7 CF SX	7"	30	176	70	28
RA5205125	QA 10 CF SX	10"	50	252	70	28
RA5207125	QA 20 CF SX	20"	90	510	70	28

QA CF BX

CONTAINER V	CONTAINER WITH STRONG CATIONIC RESIN WITH DOUBLE O-RING COLLAR 45 MM						
CODE	MODEL	NOMINAL HEIGHT	RECOMMENDED FLOW RATE I/h	DIM A	ENSIONS B	MM C	
	OD 2,40" x ID 1,10"						
RA5202225	QA 5 CF BX	5"	25	127	70	25	
RA5204225	QA 7 CF BX	7"	30	183	70	25	
RA5205225	QA 10 CF BX	10"	50	252	70	25	
RA5207225	QA 20 CF BX	20"	90	510	70	25	

QA-CF cartridges are available in a variety of:

CONFIGURATIONS:

- SX standard configuration double open end (DOE) available for every $\bar{\text{h}}\text{eight}$ and diameter.
- BX proprietary configuration with double o-ring collar 45 mm, suitable to PLUS 3P BX housings, DP housings, K DP housings.

MODELS:

QA-CF series from 5" to 20" OD 2.40" ID 1.10", SX, BX configurations.

FLOW RATE vs PRESSURE DROP Ap

Tests carried on 10" elements type QA CF 10 SX. Testing mode: 20°C, 3 BAR

