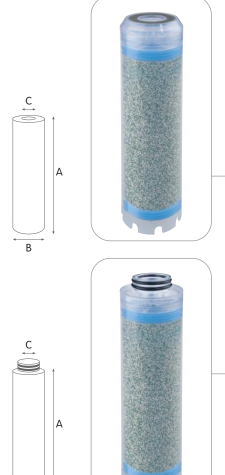
CALM mixed bed cation/anion exchange resin specifications

Water demineralization.

Average life-span: see the table below. Maintenance: none. Remark - Use a pre-filter to protect the cartridge.

Note: the green resin changes its colour from green to blue when exhausted.



Max working temperature 45°C (113°F) Min working temperature 4°C (39,2°F) Max concentration Cl 0,1 ppm Max concentration Fe 0,1 ppm

C (113°F) Non-toxic materials, suitable for drinking water. C (39,2°F) Container, end cap and grid: polystyrene. _0,1 ppm Flat seal SX: SEBS with antimicrobial technology. _0,1 ppm O-rings BX: EPDM. Containing sponge: polyurethane. Treatment material: mixed bed composed by cation and anion exchange resins.

Plastic container filled with strong cationic and strong anionic-exchange resin, for the reduction of water salinity. QA-LM cartridges are available with height from 5" to 20".

QA LM SX

CODE	MODEL	Nominal Height	RECOMMENDED FLOW RATE I/h	DIMENSIONS MM		
				Α	В	С
	OD 2,40" x ID 1,10"					
RA5212125	QA 5 LM SX	5"	10	128	70	28
RA5214125	QA 7 LM SX	7"	15	176	70	28
RA5215125	QA 10 LM SX	10"	25	252	70	28
RA5217125	QA 20 LM SX	20"	40	510	70	28

QA LM BX

CONTAINER WITH MIXED BED CATION/ANION EXCHANGE RESIN WITH DOUBLE O-RING COLLAR 45 MM									
CODE	MODEL	Nominal Height	RECOMMENDED FLOW RATE I/h	DIMENSIONS MM A B C		MM C			
	OD 2,40" x ID 1,10"								
RA5212225	QA 5 LM BX	5"	10	127	70	25			
RA5214225	QA 7 LM BX	7"	15	183	70	25			
RA5215225	QA 10 LM BX	10"	25	252	70	25			
RA5217225	QA 20 LM BX	20"	40	510	70	25			

QA-LM cartridges are available in a variety of:

CONFIGURATIONS:

- SX standard configuration double open end (DOE) available for every height and diameter.
- BX proprietary configuration with double o-ring collar 45 mm, suitable to PLUS 3P BX housings, DP housings, K DP housings.

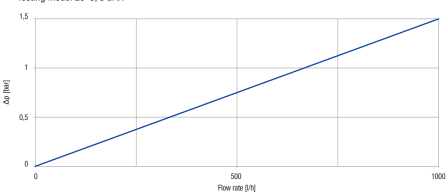
MODELS:

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

FLOW RATE vs PRESSURE DROP Ap

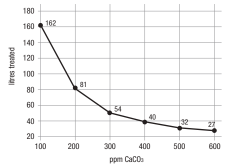
Tests carried on 10" elements type QA LM SX.

Testing mode: 20°C, 3 BAR



10" cartridge duration in litres starting from a given water intake carbonates concentration (as $CaCO_3\,\text{ppm})$

В





QA LM 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).