

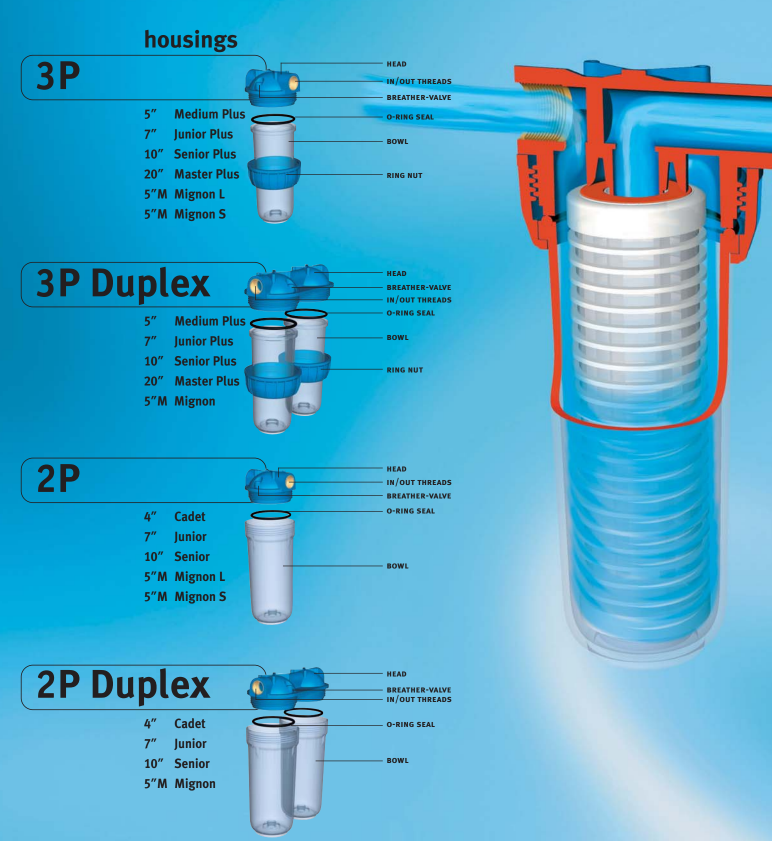


HEIGHT OF MODELS:

4" 5" 7" 10" 20"

### Atlas Filtri SX Series.

# The most extensive for water filtratio



# range of products n and treatment

### cartridges

## For mechanical filtration

plastic net
stainless steel net
wound polypropylene thread
special paper
quartzite
ceramic
polypropylene-borosilicate multi-layer

### For water treatment

granular activated carbon carbon block polyphosphate ionic exchange resins empty containers









## housings Plus 3P SX

### for cartridges with standard flat seals







#### **APPLICATIONS**

Filtration and treatment of water with neutral pH and drinking water. Domestic use: filtration and treatment of drinking water, protection of taps, boilers, washing machines, and other installations. Technical use: pre-filtration, micro-filtration; protection of pumps, heating systems, softeners, demineralising and chlorine-removing appliances, reverse osmosis units.

#### **WORKING CONDITIONS**

Max working pressure \_ Max working temperature\_\_\_\_\_

#### **SPECIFICATIONS**

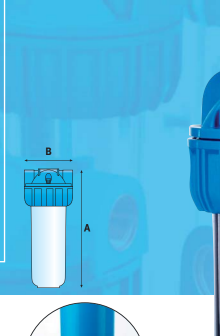
Non-toxic materials, suitable for drinking water. Head and ring nut: reinforced polypropylene.

Transparent bowl: SAN.

O-ring: ETP.

Breather-valve: body polypropylene, O-ring ETP. IN/OUT threads: CW 614 N brass inserts.

Cartridge	housings with transparent bowl AS	IN/OUT	m	m
height	IN/OUT female threads with FO brass inserts	threads	Α	В
5"	Medium Plus 3P MFO SX AS	1/2"	191	133
5"	Medium Plus 3P AFO SX AS	3/4"	191	133
5"	Medium Plus 3P BFO SX AS	1"	197	145
7"	Junior Plus 3P MFO SX AS	1/2"	241	133
7"	Junior Plus 3P AFO SX AS	3/4"	241	133
7"	Junior Plus 3P BFO SX AS	1"	247	145
10"	Senior Plus 3P MFO SX AS	1/2"	315	133
10"	Senior Plus 3P AFO SX AS	3/4"	315	133
10"	Senior Plus 3P BFO SX AS	1"	321	145
20"	Master Plus 3P MFO SX AS	1/2"	571	133
20"	Master Plus 3P AFO SX AS	3/4"	571	133
20"	Master Plus 3P BFO SX AS	1"	577	145



#### VARIANTS available on minimum quantity

FP female plastic IN/OUT threads, BSP type 1/4", 3/8", 1/2", 3/4", 1".

FP-NPT female plastic IN/OUT threads, NPT type 3/4", 1".

MP male plastic IN/OUT threads, BSP type.

AB housings with opaque bowl, impermeable to the

#### accessories



-S- wall bracket



wall bracket screws



3/4" and 1"brass nipples with O-ring



5", 7", 10" diffuser tubes



## housings Duplex Plus 3P SX

### for cartridges with standard flat seals







#### **APPLICATIONS**

Filtration and treatment of water with neutral pH and drinking water. The exclusive Duplex housings allow faster and safer installation of serial filtration units.

**Domestic use:** filtration and treatment of drinking water, protection of taps, boilers, washing machines, and other installations. **Technical use:** pre-filtration, micro-filtration; protection of pumps, heating systems, softeners, demineralising and chlorine-removing appliances, reverse osmosis units.

#### **WORKING CONDITIONS**

Max working pressure _	8 BAR
Max working temperatu	re 45°C

#### **SPECIFICATIONS**

 $Non-toxic\ materials,\ suitable\ for\ drinking\ water.$ 

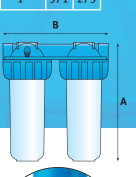
Head and ring nut: reinforced polypropylene.

Transparent bowl: SAN.

O-ring: ETP.

**Breather-valve:** body polypropylene, O-ring ETP. **IN/OUT threads:** CW 614 N brass inserts.

Cartridge	housings with transparent bowl AS	IN/OUT	m	m
height	IN/OUT female threads with FO brass inserts	threads	Α	В
5″	Medium Duplex Plus 3P AFO SX AS	3/4"	191	275
5″	Medium Duplex Plus 3P BFO SX AS	1"	191	275
7"	Junior Duplex Plus 3P AFO SX AS	3/4"	241	275
7"	Junior Duplex Plus 3P BFO SX AS	1"	241	275
10"	Senior Duplex Plus 3P AFO SX AS	3/4"	315	275
10"	Senior Duplex Plus 3P BFO SX AS	1"	315	275
20"	Master Duplex Plus 3P AFO SX AS	3/4"	571	275
20"	Master Duplex Plus 3P BFO SX AS	1"	571	275



#### VARIANTS available on minimum quantity

**FP** female plastic IN/OUT threads, BSP type 3/4".

**AB** housings with opaque bowl, impermeable to the light.

#### accessories



-U- spanner



-D- wall bracket wall bracket screws



3/4" and 1"brass



5", 7", 10" diffuser tubes



## housings Plus 2P SX

### for cartridges with standard flat seals







#### **APPLICATIONS**

Filtration and treatment of water with neutral pH and drinking water. **Domestic use:** filtration and treatment of drinking water, protection of taps, boilers, washing machines, and other installations. **Technical use:** pre-filtration, micro-filtration; protection of pumps, heating systems, softeners, demineralising and chlorine-removing appliances, reverse osmosis units.

#### **WORKING CONDITIONS**

Max working pressure \_\_\_\_\_\_ 8 BAR
Max working temperature \_\_\_\_\_ 45°C

#### **SPECIFICATIONS**

Non-toxic materials, suitable for drinking water.

Head: reinforced polypropylene.

Transparent bowl: SAN.

O-ring: ETP.

**Breather-valve:** body polypropylene, O-ring ETP. **IN/OUT threads:** CW 614 N brass inserts.

Cartridge	housings with transparent bowl AS	IN/OUT	m	m
height	IN/OUT female threads with FO brass inserts	threads	Α	В
4"	Cadet Plus 2P MFO SX AS	1/2"	169	133
4"	Cadet Plus 2P AFO SX AS	3/4"	169	133
4"	Cadet Plus 2P BFO SX AS	1"	175	145
7"	Junior Plus 2P MFO SX AS	1/2"	241	133
7"	Junior Plus 2P AFO SX AS	3/4"	241	133
7"	Junior Plus 2P BFO SX AS	1"	247	145
10"	Senior Plus 2P MFO SX AS	1/2"	315	133
10"	Senior Plus 2P AFO SX AS	3/4"	315	133
10"	Senior Plus 2P BFO SX AS	1"	321	145



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

**FP** female plastic IN/OUT threads, BSP type 3/4" e 1".

**AB** housings with opaque bowl, impermeable to the light.

#### accessories



-U- Spanner -S- wall bracket

wall bracket



3/4" and 1"brass nipples with 0-ring



4", 7", 10" diffuser tubes

## housings Duplex Plus 2P SX

### for cartridges with standard flat seals







#### **APPLICATIONS**

Filtration and treatment of water with neutral pH and drinking water. The exclusive Duplex housings allow faster and safer installation of serial filtration units.

**Domestic use:** filtration and treatment of drinking water, protection of taps, boilers, washing machines, and other installations. **Technical use:** pre-filtration, micro-filtration; protection of pumps, heating systems, softeners, demineralising and chlorine-removing appliances, reverse osmosis units.

#### **WORKING CONDITIONS**

Max working pressure \_\_\_\_\_\_ 8 BAR Max working temperature \_\_\_\_\_ 45°C

#### **SPECIFICATIONS**

Non-toxic materials, suitable for drinking water.

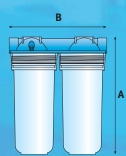
Head: reinforced polypropylene.

Transparent bowl: SAN.

O-ring: ETP.

**Breather-valve:** body polypropylene, O-ring ETP. **IN/OUT threads:** CW 614 N brass inserts.

Cartridge	housings with transparent bowl AS	IN/OUT	mm		
height	IN/OUT female threads with FO brass inserts	threads	Α	В	
4"	Cadet Duplex Plus 2P AFO SX AS	3/4"	169	275	
4"	Cadet Duplex Plus 2P BFO SX AS	1"	169	275	
7"	Junior Duplex Plus 2P AFO SX AS	3/4"	241	275	
7"	Junior Duplex Plus 2P BFO SX AS	1″	241	275	
10"	Senior Duplex Plus 2P AFO SX AS	3/4"	315	275	
10"	Senior Duplex Plus 2P BFO SX AS	1"	315	275	



VARIANTS available on minimum quantity

**FP** female plastic IN/OUT threads, BSP type 3/4".

**AB** housings with opaque bowl, impermeable to the light.



accessories



-U- Spanner



-D- wall bracket wall bracket screws



3/4" and 1"brass



4", 7", 10" diffuser tubes



## housings Mignon Plus 3P SX

### for cartridges with standard flat seals







#### **APPLICATIONS**

Filtration and treatment of water with neutral pH and drinking water. **Domestic use:** filtration and treatment of drinking water, protection of taps, boilers, washing machines, and other installations. **Technical use:** pre-filtration, micro-filtration; protection of pumps, heating systems, softeners, demineralising and chlorine-removing appliances, reverse osmosis units.

#### **WORKING CONDITIONS**

Max working pressure \_\_\_\_\_\_ 8 BAR Max working temperature \_\_\_\_\_ 45°C

#### **SPECIFICATIONS**

 $Non-toxic\ materials,\ suitable\ for\ drinking\ water.$ 

Head and ring nut: reinforced polypropylene.

Transparent bowl: SAN.

O-ring: ETP.

**Breather-valve:** body polypropylene, O-ring ETP. **IN/OUT threads:** CW 614 N brass inserts.

accessories

All

wall bracket Mignon Duplex



wall bracket



3/4" brass



Diffuser tube Mignon

## housings Mignon Plus 2P SX

### for cartridges with standard flat seals







#### APPLICATIONS

Filtration and treatment of water with neutral pH and drinking water. **Domestic use:** filtration and treatment of drinking water, protection of taps, boilers, washing machines, and other installations. **Technical use:** pre-filtration, micro-filtration; protection of pumps, heating systems, softeners, demineralising and chlorine-removing appliances, reverse osmosis units.

#### **WORKING CONDITIONS**

Max working pressure \_\_\_\_\_\_ 8 BAR Max working temperature \_\_\_\_\_ 45°C

#### **SPECIFICATIONS**

Non-toxic materials, suitable for drinking water.

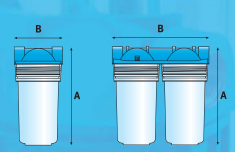
Head: reinforced polypropylene.

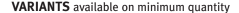
Transparent bowl: SAN.

O-ring: ETP.

**Breather-valve:** body polypropylene, O-ring ETP. **IN/OUT threads:** CW 614 N brass inserts.

Cartridge	housings with transparent bowl AS	IN/OUT	mm		
height	IN/OUT female threads with FO brass inserts	threads	Α	В	
5″M	Mignon Plus L 2P MFO AS	1/2"	176	94	
5″M	Mignon Plus S 2P MFO AS	1/2"	177	90	
5″M	Mignon Plus L 2P AFO AS	3/4"	178	94	
5″M	Mignon Duplex Plus 2P MFO AS	1/2"	176	194	





**FP** female plastic IN/OUT threads, BSP type 1/2".

**AB** housings with opaque bowl, impermeable to the light.



#### accessories



-M- Spanner wall bracket
Mignon Duplex



wall bracket screws



3/4" brass nipples with 0-ring



Diffuser tube Mignon



## **SX** series cartridges

with standard flat seals

### For mechanical filtration

#### **WASHABLE CARTRIDGES**

RL - polyester net. Filtration 50 micron.

Flow rate up to 3000 l/h.

RS - polyester net. Filtration 50 micron.

Flow rate up to 3800 l/h.

RA - stainless steel net. Filtration 70 micron.

Flow rate up to 3000 l/h.

SA - stainless steel net. Filtration 50 micron.

Flow rate up to 3800 l/h.

TS - polyester fabric. Filtration 50 micron.

Flow rate up to 3800 l/h.

#### THROW-AWAY CARTRIDGES

FA - wound polypropylene thread.

Filtration from 1-3 micron to 100 micron.

Flow rate up to 2000 l/h.

CS - special paper. Filtration 25 micron.

Flow rate up to 4500 l/h.

**GA - quartzite.** Filtration 10 micron.

Flow rate up to 2000 l/h.

AB - ceramic. Filtration 0,45 micron.

Flow rate up to 6000 l/h.

AC - polypropylene-borosilicate multi-layer.

Filtration 0,2 micron and 0,45 micron.

Flow rate up to 1400 l/h.

### For water treatment

#### **THROW-AWAY CARTRIDGES**

WITH ACTIVATED CARBON FOR ANTI-CHLORINE TREATMENT

Removal of chlorine, pesticides, insecticides, toxic compounds.

#### WITH GRANULAR ACTIVATED CARBON

LA - Flow rate up to 800 l/h.

WITH GRANULAR ACTIVATED CARBON AND FILTERING MEDIUM

FA-CA - wound polypropylene thread. Filtration from 5 micron to 100 micron. Flow rate up to 600 l/h.

**CA** - polyester fibres. Filtration 25 micron. Flow rate up to 1200 l/h.

WITH ACTIVATED CARBON POWDER AND FILTERING MEDIUM

CR - Polyethylene fabric. Filtration 1 micron.

Flow rate up to 350 l/h.

#### **ACTIVATED CARBON BLOCK**

**CA-SE** - Filtration 0,3 micron and 5 micron. Flow rate up to 300 l/h.

#### WITH POLYPHOSPHATE FOR ANTI-SCALE TREATMENT

**HA** - Flow rate up to 2800 l/h. Suitable for drinking water when used in proportional dosing systems, in compliance with UE Directive 80/778.

#### WITH IONIC EXCHANGE RESINS

QA-CF - cationic resin. Flow rate up to 100 l/h.

Removal of total hardness.

QA-LM - mixed bed of cationic and anionic resins.

Flow rate up to 100 l/h. Demineralisation.

QA-AF - anionic resin. Flow rate up to 100 l/h.

Reduction of nitrates.

#### **EMPTY CONTAINER**

to be filled up with water treatment products.

#### **LEGEND**

#### Washable cartridge:

the cartridge can be washed, providing a level of performance similar to that of a new cartridge.

#### Throw-away cartridge:

the cartridge cannot be washed. Some throw-away cartridges may be cleaned externally in order to extend their working life.

#### Filtration rate:

expressed in micron (mcr).

#### Recommended flow rate:

in litres per hour (I/h), this is the flow rate for ideal filtration using a new cartridge.

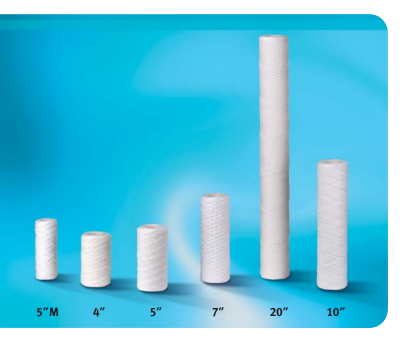
#### Average life-span

the average working life of the cartridge. Working life depends on the type of application, and on the level of filtration, the cartridge material, the type of maintenance that can be carried out and, especially, depends on the quality of the water being treated. The quality of the water is an extremely variable factor and thus the average life-span is indicated for a mains water supply with average European characteristics.

#### Maintenance:

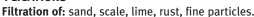
type and frequency of applicable maintenance operations.

# FA SX wound polypropylene thread filtering medium - from 1-3 to 100 micron throw-away cartridge



#### **APPLICATIONS**

0



**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 \_\_\_\_\_ 45°C with standard polypropylene inner core.

#### **SPECIFICATIONS**

Non-toxic materials, suitable for drinking water.

Standard filtering medium: polypropylene thread.

Standard inner core: polypropylene.

suitable	cartridge cartridge mm		cartridge cartridge mm			recommended	
housing	model	height	Α	В	C	flow rate l/h	
Mignon	FA Mignon SX	5″M	122	45	18	300	
Cadet	FA 4 SX	4"	106	61	28	400	
Medium	FA 5 SX	5"	125	61	28	500	
Junior	FA 7 SX	7"	173	61	28	700	
Senior	FA 10 SX	10"	250	61	28	1000	
Master	FA 20 SX	20"	505	61	28	2000	

Available filtration rates, in micron (mcr)

1-3 mcr 5 mcr 10 mcr 25 mcr 50 mcr 100 mcr

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

Cartridges longer than 20"

Threads: - Nylon

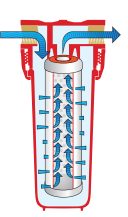
Inner core for use with temperature higher than 45°C:

- Polyester - reinforced polypropylene

stainless steel AISI 316stainless steel AISI 304

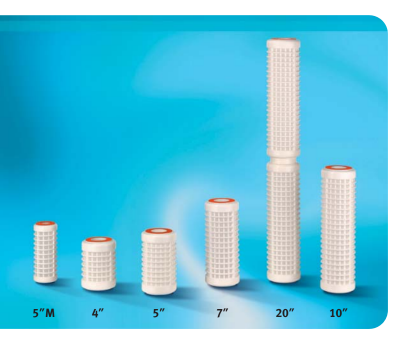
Table of chemical-physical compatibility for the available threads

material	temp. °C MAX	mineral acids	organic acids	alkali	oxidants	solvents
Polypropylene	95	high	very high	very high	high	high
Nylon	135	low	low	high	low	very high
Polyester	140	high	high	high	high	very high
Cotton	120	low	high	high	low	very high





# RL SX polyester filtering net - 50 micron washable cartridge







#### **APPLICATIONS**

Filtration of: sand, scales, rust.

Domestic use: filtration of drinking water, protection of taps,

boilers, washing machines and other installations.

Technical use: pre-filtration for water-pumps, irrigation systems,

protection of industrial installations. **Average life-span:** about 24 months. **Maintenance:** wash every 3 months.

#### **WORKING CONDITIONS**

Max working temperature \_\_\_\_\_ 45°C

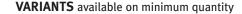
#### **SPECIFICATIONS**

Non-toxic materials, suitable for drinking water.

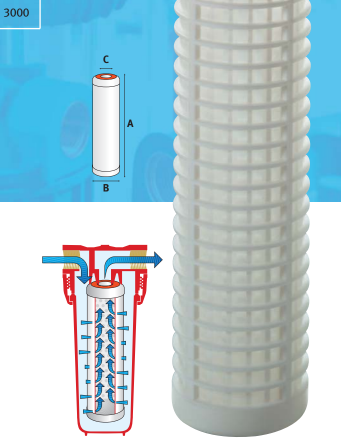
Filtering medium: polyester net. Armouring: polypropylene. End caps: polypropylene.

Flat seals: PVC.

suitable	cartridge	cartridge		mm		recommended
housing	model	height	Α	В	C	flow rate l/h
Mignon	RL Mignon SX 50 mcr	5″M	122	50	20	500
Cadet	RL 4 SX 50 mcr	4"	106	70	30	650
Medium	RL 5 SX 50 mcr	5"	125	70	30	800
Junior	RL 7 SX 50 mcr	7"	173	70	30	1100
Senior	RL 10 SX 50 mcr	10"	250	70	30	1600
Master	RL 20 SX 50 mcr	20"	505	70	30	3000



Cartridges with different filtration rates.



# RS SX pleated polypropylene filtering net - 50 micron washable cartridge







#### **APPLICATIONS**

Filtration of: sand, scales, rust.

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. **Average life-span:** about 24 months. **Maintenance:** wash every 3 months.

#### **WORKING CONDITIONS**

Max working temperature \_\_\_\_\_ 45°C

#### **SPECIFICATIONS**

Non-toxic materials, suitable for drinking water.

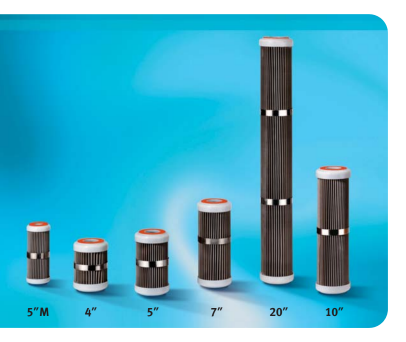
Filtering medium: polypropylene net.

Inner core: polypropylene.End caps: polypropylene.

Flat seals: PVC.

suitable housing	cartridge model	cartridge height	Α	mm B	С	recommended flow rate l/h	
Cadet	RS 4 SX 50 mcr	4"	106		30	900	
Medium	RS 5 SX 50 mcr	5"	125	70	30	1100	
Junior	RS 7 SX 50 mcr	7"	173	70	30	1500	
Senior	RS 10 SX 50 mcr	10"	250	70	30	2200	
Master	RS 20 SX 50 mcr	20"	505	70	30	3800	A CONTRACTOR OF THE PARTY OF TH
							<u>c</u>
							C A
VARIANTS	available on minimum qua	ntity				7	C A

# SA SX pleated stainless steel filtering net - 50 micron washable cartridge







#### **APPLICATIONS**

Filtration of: sand, scales, rust.

Domestic use: filtration of drinking water, protection of taps,

boilers, washing machines and other installations.

**Technical use:** pre-filtration for water-pumps, irrigation systems, protection of industrial installations; filtration of brackish water

(only SA-A stainless steel AISI 316 type). Average life-span SA-A: about 5 years. Average life-span SA-C: about 3 years. Maintenance: wash every 3 months.

#### **WORKING CONDITIONS**

Max working temperature \_\_\_\_\_ 45°C

#### **SPECIFICATIONS**

Non-toxic materials, suitable for drinking water.

Filtering medium: stainless steel net AISI 316 or AISI 304.

Inner core: polypropylene.
End caps: polypropylene.

Flat seals: PVC.

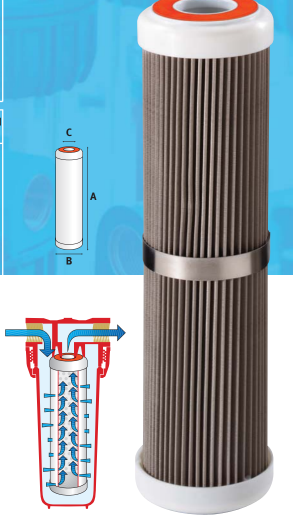
suitable	cartridge SA-A	cartridge		mm		recommended
housing	AISI 316	height	Α	В	С	flow rate l/h
Mignon	SA Mignon-A SX 50 mcr	5″M	122	50	20	700
Cadet	SA 4-A SX 50 mcr	4"	106	70	30	900
Medium	SA 5-A SX 50 mcr	5"	125	70	30	1100
Junior	SA 7-A SX 50 mcr	7"	173	70	30	1500
Senior	SA 10-A SX 50 mcr	10"	250	70	30	2200
Master	SA 20-A SX 50 mcr	20"	505	70	30	3800

suitable	cartridge SA-C	cartridge		mm		recommended
housing	AISI 304	height	Α	В	C	flow rate l/h
Mignon	SA Mignon-C SX 50 mcr	5″M	122	50	20	700
Cadet	SA 4-C SX 50 mcr	4"	106	70	30	900
Medium	SA 5-C SX 50 mcr	5"	125	70	30	1100
Junior	SA 7-C SX 50 mcr	7"	173	70	30	1500
Senior	SA 10-C SX 50 mcr	10"	250	70	30	2200
Master	SA 20-C SX 50 mcr	20"	505	70	30	3800

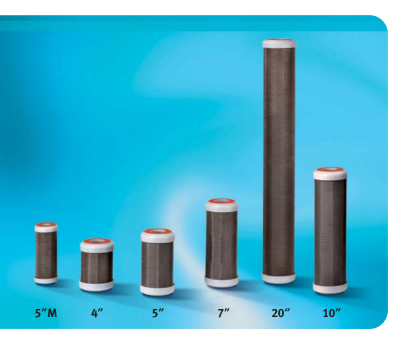


Cartridges with different filtration rates.

Cartridges with stainless steel end caps, suitable for filtration of hot water.



## RA SX stainless steel filtering net - 70 micron washable cartridge







#### **APPLICATIONS**

Filtration of: sand, scales, rust.

Domestic use: filtration of drinking water, protection of taps,

boilers, washing machines and other installations.

**Technical use:** pre-filtration for water-pumps, irrigation systems, protection of industrial installations; filtration of brackish water

(only RA-A stainless steel AISI 316 type). Average life-span RA-A: about 5 years. Average life-span RA-C: about 3 years. Maintenance: wash every 3 months.

#### **WORKING CONDITIONS**

Max working temperature \_\_\_\_\_ 45°C

#### **SPECIFICATIONS**

Non-toxic materials, suitable for drinking water.

Filtering medium: stainless steel net AISI 316 or AISI 304. Inner armouring: stainless steel AISI 316 or AISI 304.

Inner core: polypropylene. End caps: polypropylene.

Flat seals: PVC.

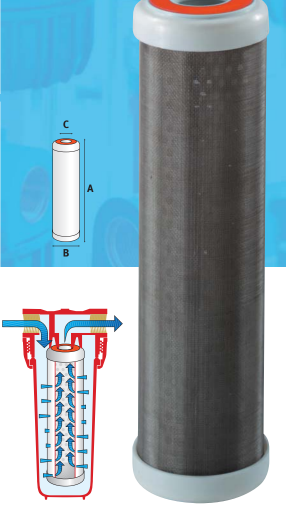
suitable	cartridge RA-A	cartridge		mm		recommended
housing	AISI 316	height	Α	В	C	flow rate l/h
Mignon	RA Mignon-A SX 70 mcr	5″M	122	50	20	500
Cadet	RA 4-A SX 70 mcr	4"	106	70	30	650
Medium	RA 5-A SX 70 mcr	5″	125	70	30	800
Junior	RA 7-A SX 70 mcr	7"	173	70	30	1100
Senior	RA 10-A SX 70 mcr	10"	250	70	30	1600
Master	RA 20-A SX 70 mcr	20"	505	70	30	3000

suitable	cartridge RA-C	cartridge		mm		recommended
housing	AISI 304	height	Α	В	C	flow rate l/h
Mignon	RA Mignon-C SX 70 mcr	5″M	122	50	20	500
Cadet	RA 4-C SX 70 mcr	4"	106	70	30	650
Medium	RA 5-C SX 70 mcr	5"	125	70	30	800
Junior	RA 7-C SX 70 mcr	7"	173	70	30	1100
Senior	RA 10-C SX 70 mcr	10"	250	70	30	1600
Master	RA 20-C SX 70 mcr	20"	505	70	30	3000

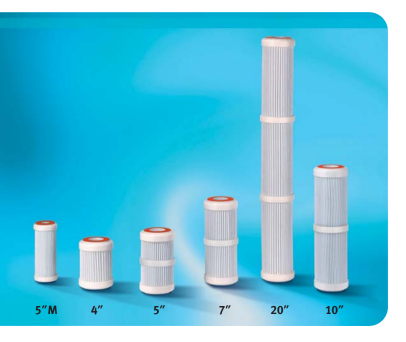


Cartridges with different filtration rates.

Cartridges with stainless steel end caps, suitable for filtration of hot water.



## TS SX pleated polyester fabric filtering medium - 50 micron washable cartridge





**APPLICATIONS** 

Filtration of: sand, scales, rust. Domestic use: filtration of drinking water, protection of taps,

boilers, washing machines and other installations.

Technical use: pre-filtration for water-pumps, irrigation systems,

protection of industrial installations. Average life-span: about 24 months. Maintenance: wash every 3 months.

#### **WORKING CONDITIONS**

Max working temperature \_\_\_\_\_ 45°C

#### **SPECIFICATIONS**

Non-toxic materials, suitable for drinking water.

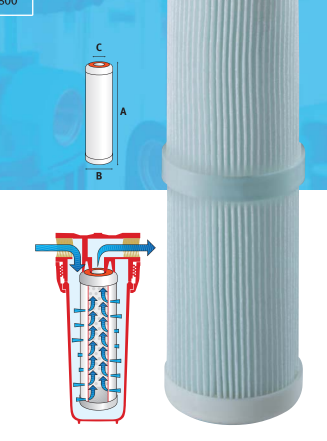
Filtering medium: polyester fabric. Inner core: polypropylene.

End caps: polypropylene. Flat seals: PVC.

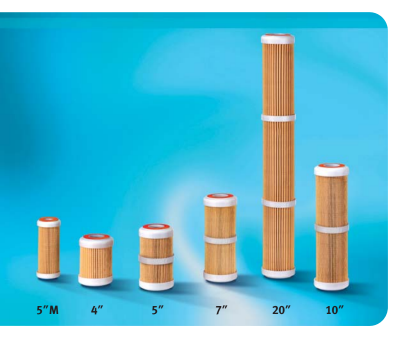
suitable	cartridge	cartridge		mm		recommended
housing	model	height	Α	В	С	flow rate l/h
Mignon	TS Mignon SX 50 mcr	5″M	122	50	20	700
Cadet	TS 4 SX 50 mcr	4"	106	70	30	900
Medium	TS 5 SX 50 mcr	5″	125	70	30	1100
Junior	TS 7 SX 50 mcr	7"	173	70	30	1500
Senior	TS 10 SX 50 mcr	10"	250	70	30	2200
Master	TS 20 SX 50 mcr	20"	505	70	30	3800



Cartridges with different filtration rates.



# CS SX pleated special paper filtering medium - 25 micron throw-away cartridge



#### **APPLICATIONS**

Filtration of: sand, scales, lime, rust.

Domestic use: filtration of drinking water, protection of taps,

boilers, washing machines and other installations.

Technical use: pre-filtration for water-pumps, irrigation systems,

protection of industrial installations. **Average life-span:** about 6 months.

Maintenance: none.

#### **WORKING CONDITIONS**

Max working temperature \_\_\_\_\_ 45°C

#### **SPECIFICATIONS**

Non-toxic materials, suitable for drinking water.

Filtering medium: special paper. Inner core: polypropylene. End caps: polypropylene.

Flat seals: PVC.

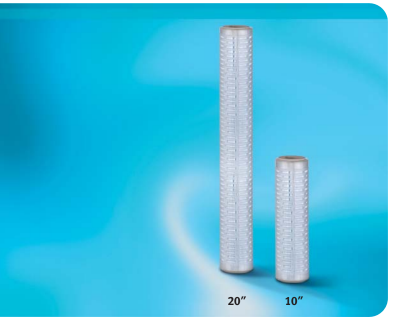
suitable	cartridge	cartridge		mm		recommended
housing	model	height	Α	В	C	flow rate l/h
Mignon	CS Mignon SX 25 mcr	5″M	122	50	20	600
Cadet	CS 4 SX 25 mcr	4"	106	70	30	800
Medium	CS 5 SX 25 mcr	5"	125	70	30	1000
Junior	CS 7 SX 25 mcr	7"	173	70	30	1400
Senior	CS 10 SX 25 mcr	10"	250	70	30	2000
Master	CS 20 SX 25 mcr	20"	505	70	30	3500
1						

**VARIANTS** available on minimum quantity

Cartridges with different filtration rates.



# AC SX pleated multi-layer filtering medium - 0,2 and 0,45 micron throw-away cartridge



#### APPLICATIONS





**Filtration of:** very fine particles, colloids and some micro-organisms. **Domestic use:** filtration of drinking water.

**Technical use:** filtration of process waters, filtration of demineralised water, fine filtration of beverages (wines, liqueurs, syrups), intermediate filtration of process water for food industry, pharmaceutical and cosmetic industry; fine pre-filtration for osmotic membranes.

Average life-span: 3 - 6 months.

Maintenance: none.

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

#### **WORKING CONDITIONS**

Max working temperature \_\_\_\_\_ 85°C

#### **SPECIFICATIONS**

Non-toxic materials, suitable for drinking water.

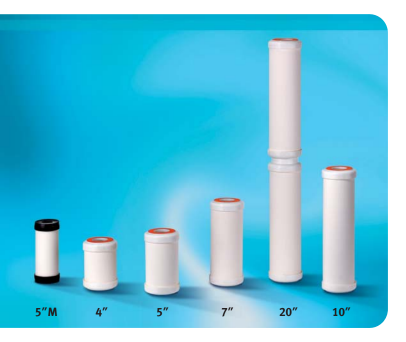
Filtering medium: polypropylene borosilicate multi-layer.

Inner core: polypropylene.End caps: polypropylene.

Flat seals: NBR.

uitable	cartridge	cartridge		mm		recommended	
ousing	model	height	Α	В	С	flow rate l/h	
enior	AC 10 SX 0,2 mcr	10"	250	70	30	700	
enior	AC 10 SX 0,45 mcr	10"	250	70	30	700	
aster	AC 20 SX 0,2 mcr	20"	505	70	30	1400	THE STATE OF THE S
aster	AC 20 SX 0,45 mcr	20"	505	70	30	1400	
							CHILITY CHI
							Comm and
							Tanan and
							c c
							A COMMING CAN
							A
							1 mm a mi
							Amin's dis
							B Common and
							ALLITTE SEL
							ALTERNATION & AREA
							Annum's case
							4 A

# AB SX ceramic filtering medium - 0,45 micron throw-away cartridge







#### **APPLICATIONS**

Filtration of: very fine particles and some micro-organisms.

Domestic use: filtration of drinking water.

**Technical use:** fine filtration of water with neutral pH (pH = 7).

Average life-span: 6 - 12 months.

**Maintenance:** surface scraping every 2 - 3 months. **Remark -** Use a pre-filter to protect the cartridge.

#### **WORKING CONDITIONS**

Max working temperature \_\_\_\_\_ 45°C

#### **SPECIFICATIONS**

Non-toxic materials, suitable for drinking water.

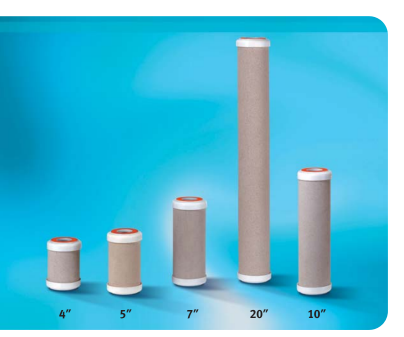
Filtering medium: ceramic, self-supporting frame.

End caps: polypropylene.

Flat seals: PVC.

suitable		cartridge	cartridge		mm		recommended
housing		model	height	Α	В	С	flow rate l/h
Mignon	AB M	ignon SX 0,45 mcr	5″M	122	50	20	80
Cadet	AB 4	SX 0,45 mcr	4"	106	70	30	120
Medium	AB 5	SX 0,45 mcr	5″	125	70	30	150
Junior	AB 7	SX 0,45 mcr	7″	173	70	30	210
Senior	AB 10	0-V SX 0,45 mcr	10"	250	50	20	210
Senior	AB 10	O SX 0,45 mcr	10"	250	70	30	300
Master	AB 20	O SX 0,45 mcr	20"	505	70	30	600
VAPIANT	<b>[S</b> availat	olo on minimum quanti					1
VARIANI	<b>S</b> availar	ole on minimum quanti	ty				
CA Cartridges wi granular activate		<b>CA-AG</b> Cartridges with granular activated carbon silver treated for bacteriostatic action.	CA-KDF Control of the	tivated or reduc	carbon	ı	

# GA SX 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 \_\_\_\_\_ 45°C

#### **SPECIFICATIONS**

Non-toxic materials, suitable for drinking water.

Filtering medium: conglomerate of quartzite granules,

self-supporting frame.

End caps: polypropylene.

Flat seals: PVC.

suitable housing	cartridge model	cartridge height	Α	mm B	С	recommended flow rate l/h		
Cadet	GA 4 SX 10 mcr	4"	106		30	400		
Medium	GA 5 SX 10 mcr	5"	125		30	500		
Junior	GA 7 SX 10 mcr	7"	173		30	700		
Senior	GA 10 SX 10 mcr	10"	250		30	1000		
Master	GA 20 SX 10 mcr	20"	505		30	2000		
١						1	A	
VARIANTS	s available on minimum qua	ntity				7		

## CA-SE SX sintered carbon block filtering medium - 0,3 micron throw-away cartridge



Filtration of: very fine particles and microorganisms and elimination of unpleasant odours and flavours caused by chlorine or other organic substances; removal of pesticides, insecticides, chlorinate

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 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.

#### **WORKING CONDITIONS**

Max working temperature \_\_\_

#### **SPECIFICATIONS**

Non-toxic materials, suitable for drinking water.

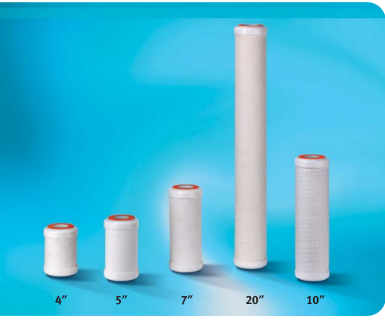
**Filtering medium:** sintered block of ativated carbon, silver treated.

End caps: polypropylene.

Flat seals: NBR.

housing	model			mm		recommended	
	modet	height	Α	В	С	flow rate l/h	
Senior	CA-SE 10 SX 0,3 mcr	10"	250	67	25	300	
					1	To the second se	C
VARIANT:	<b>S</b> available on minimum quanti	ty					В
Cartridges with o	different						
heights.							
Cartridges with of filtration rates.  "Carbon Block" cacaused by granula	different artridge: a cohesive block of activated ir activated carbon: the release of dust a	l carbon powde nd the formation	r. This a	avoids erentia	the typ	oical problems els in the filter	

# CA SX 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-ofentry 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 \_\_\_\_\_ 45°C

#### **SPECIFICATIONS**

Non toxic materials, suitable for drinking water.

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

Flat seals: PVC.

Treating material: granular activated carbon of coconut shell.

	cartridge	cartridge		mm		recommended				
housing	model	height	Α	В	С	flow rate l/h				
Cadet	CA 4 SX 25 mcr	4"	106	70	30	250				
Medium	CA 5 SX 25 mcr	5"	125	70	30	300				
Junior	CA 7 SX 25 mcr	7"	173	70	30	450				
Senior	CA 10 SX 25 mcr	10"	250	70	30	600				
Master	CA 20 SX 25 mcr	20"	505	70	30	1200				
								A		
Ì						1	В	A		
VARIANTS	available on minimum qua	ntity					В	A		

# FA-CA SX wound polypropylene thread filtering medium and granular activated carbon - from 5 to 100 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-ofentry 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 \_\_\_\_\_ 45°C

#### **SPECIFICATIONS**

Non toxic materials, suitable for drinking water.

Filtering medium: polypropylene thread.

Inner core: polypropylene.

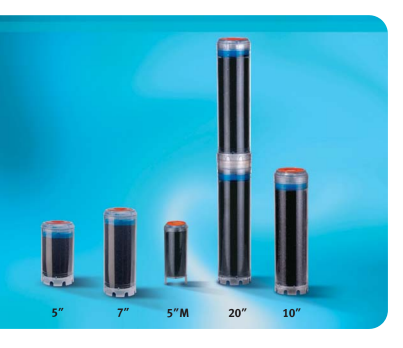
End caps and grids: polypropylene.

Flat seals: PVC.

Treating material: granular activated carbon of coconut shell.

suitable	cartridge	cartridge		mm		recommended	
housing	model	height	Α	В	С	flow rate l/h	
Senior	FA 10-CA SX	10"	250	70	30	600	
	on rates, in micron (mcr)						
	25 mcr 50 mcr 100	mcr					
							c
							A
							<u>B</u>
<b>VARIANTS</b> a	vailable on minimum quan	tity					
tridges with diffe	rent <b>AG</b> Cartridges with granula	ar					
VARIANTS a tridges with diffe		ar er					

# LA SX container with granular activated carbon throw-away cartridge



### APPLICATIONS





**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 \_\_\_\_\_ 45°C

#### **SPECIFICATIONS**

Non-toxic materials, suitable for drinking water.

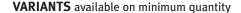
**Container:** polystyrene. **End cap and grid:** polystyrene.

Flat seal: PVC.

**Containing sponge:** polyurethane.

Treating material: granular activated carbon of coconut shell.

suitable	cartridge	cartridge		mm		recommended
housing	model	height	Α	В	С	flow rate l/h
Mignon	LA Mignon SX-TS	5″M	125	50	21	300
Medium	LA 5 SX-TS	5"	128	72	28	400
Junior	LA 7 SX-TS	7″	176	72	28	400
Senior	LA 10 SX-TS	10"	252	72	28	400
Master	LA 20 SX-TS	20"	510	72	28	400

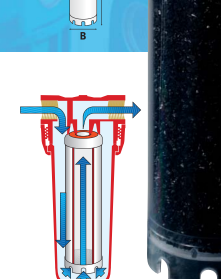


Cartridges with different heights.

AG Cartridges with granular activated carbon silver treated for bacteriostatic action

**KDF** Cartridges with KDF <sup>®</sup> for reduction of heavymetals.

Cartridges with opaque container.



## **HASX** container with polyphosphate crystals throw-away cartridge





Anti-scale and anti-corrosion protection of domestic and industrial installations.

Domestic use: protection of water pipes, taps, showers, washing machines, boilers. Cartridge suitable for drinking water when used with DOSAPROP PROPORTIONAL DOSING SYSTEMS in compliance with UE Directive 98/83/CE (see catalogue anti-scale systems).

Technical use: protection of heating systems, heat exchangers, protection of reverse osmosis units, protection of industrial water systems and other installations.

Average life-span: about 6 months.

Maintenance: none.

**APPLICATION** 

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

#### **WORKING CONDITIONS**

Max working temperature

Max total hardness \_\_\_\_\_\_\_50°F (500 ppm CaCO<sub>3</sub>) **Remark -** the treated water can be heated up to 75°- 80°C, above that temperature the polyphosphate loses gradually its effectiveness.

#### **SPECIFICATIONS**

Non-toxic materials, suitable for drinking water.

Container: polystyrene.

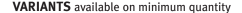
End cap and grid: polystyrene.

Flat seal: PVC.

Treating material: sodium polyphosphate crystals.

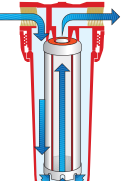
Remark - Storage time: max 12 months.

suitable	cartridge	cartridge		mm		recommended
housing	model	height	Α	В	С	flow rate l/h
Mignon	HA Mignon SX-TS	5″M	125	50	21	1000
Medium	HA 5 SX-TS	5"	128	72	28	1400
Junior	HA 7 SX-TS	7"	176	72	28	1400
Senior	HA 10 SX-TS	10"	252	72	28	1400
Master	HA 20 SX-TS	20"	510	72	28	1400



Cartridges with different heights.

S Cartridges with siliphosphate spheres.





Polyphosphate treatment provides a simple, effective and economic solution to problems of calcareous scale and encrustations: polyphosphate dissolved in water prevents the build-up of scale and helps break down existing deposits. It forms a thin film which protects the installation from corrosion.

# QA-AF SX container with strong anionic resin for anti-nitrates treatment throw-away cartridge



#### **APPLICATIONS**





Nitrates reduction in small domestic and industrial appliances.

**Domestic use:** production of drinking water with nitrates concentration below 10 mg/l, in compliance with the World Health Organisation guidelines.

**Technical use:** protection of reverse osmosis units.

Average life-span: see the table below.

Maintenance: none.

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

#### **WORKING CONDITIONS**

Max working temperature	45°C
Max concentration NaNO <sub>3</sub>	200 ppm
Max concentration SO <sub>4</sub>	200-300 ppm

#### **SPECIFICATIONS**

Non-toxic materials, suitable for drinking water.

Container: polystyrene. End cap and grid: polystyrene.

Flat seal: PVC.

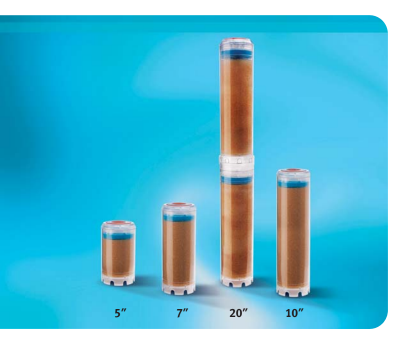
Containing sponge: polyurethane.

**Treating material:** strong anionic resin for anti-nitrates treatment.

Remark - Storage time: max 6 months.

suitabl	e		cartri	dge			cartı	ridge		mm		recommended
housin			mod					ght	A	В	С	flow rate l/h
Mediu	n	Q	A 5-AF	SX-	TS		5	."	128	72	28	100
Junior			A 7-AF					,,,	176	72	28	100
Senio	r	Q,	A 10-Al	F SX-	TS		10	0 <b>"</b>	252	72	28	100
Maste	r	Q,	A 20-Al	F SX-	TS		20	0 <b>"</b>	510	72	28	100
VARI. artridges eights.		availab fferent	le on m	ninim	num q	uantii	ty					
Cari	tridge (ates co	height 10	on (as N	ition i	in litre 13 ppm	s start ).	ing fro	m a giv	en wa	ter int	ake	
500 400			430									
300				330	- 4-							
250	)				260	230						
200	)——					2	180					
								160	140			

# QA-CF SX container with strong cationic resin for softening treatment throw-away cartridge



### APPLICATIONS



Elimination of total hardness, production of small quantities of softened water.

**Domestic use:** softening of water for irons and other appliances. **Technical use:** any use requiring softened water (laboratory, chemistry).

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.

#### **WORKING CONDITIONS**

Max working temperature	45°C
Max concentration Cl	0,1 ppm
Max concentration Fe	0.1 ppm

#### **SPECIFICATIONS**

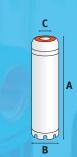
Non-toxic materials, suitable for drinking water.

Container: polystyrene. End cap and grid: polystyrene.

Flat seal: PVC.

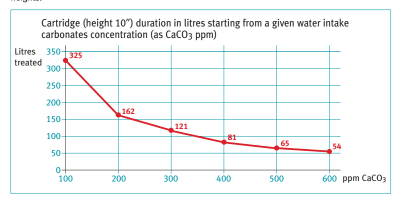
Containing sponge: polyurethane. Treating material: strong cationic resin. Remark - Storage time: max 6 months.

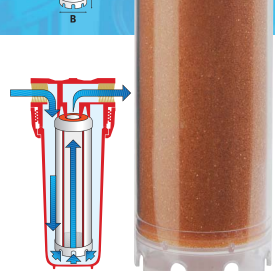
suitable	cartridge	cartridge		mm		recommended
housing	model	height	Α	В	C	flow rate l/h
Medium	QA 5-CF SX-TS	5″	128	72	28	100
Junior	QA 7-CF SX-TS	7"	176	72	28	100
Senior	QA 10-CF SX-TS	10"	252	72	28	100
Master	QA 20-CF SX-TS	20"	510	72	28	100



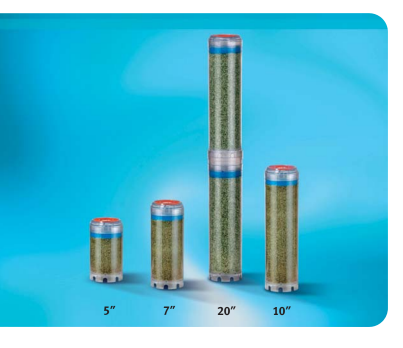
#### VARIANTS available on minimum quantity

Cartridges with different heights.





# QA-LM SX container with mixed bed resin for demineralisation treatment throw-away cartridge





Domestic use: demineralised water for batteries, ironing, and other

Technical use: any use requiring water free from salts (laboratories, chemistry, photography, electronics; salt free water for batteries).

Average life-span: see the table below.

Maintenance: none.

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

Note: the cartridge changes its colour when exhausted.

#### **WORKING CONDITIONS**

Max working temperature	45°C
Max concentration Cl	0,1 ppm
Max concentration Fe	0,1 ppm

#### **SPECIFICATIONS**

Non-toxic materials, suitable for drinking water.

Container: polystyrene.

End cap and grid: polystyrene.

Flat seal: PVC.

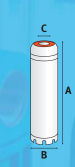
Containing sponge: polyurethane.

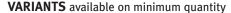
Treating material: mixed bed of strong cationic and strong

anionic resins.

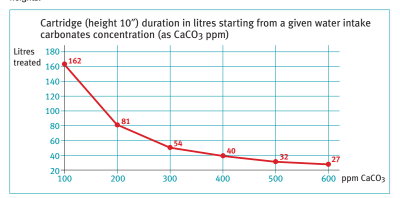
Remark - Storage time: max 6 months.

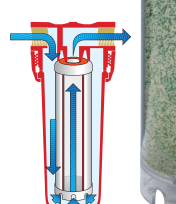
suitable	cartridge	cartridge		mm		recommended
housing	model	height	Α	В	С	flow rate l/h
Medium	QA 5-LM SX-TS	5"	128	72	28	100
Junior	QA 7-LM SX-TS	7"	176	72	28	100
Senior	QA 10-LM SX-TS	10"	252	72	28	100
Master	QA 20-LM SX-TS	20"	510	72	28	100





Cartridges with different heights.





## PSX empty container



### APPLICATIONS



Empty container for filling with materials for chemical-physical treatment of water.

#### **WORKING CONDITIONS**

Max working temperature \_\_\_\_\_ 45°C

#### **SPECIFICATIONS**

Non toxic-materials, suitable for drinking water.

**Container:** polystyrene. **End cap and grid:** polystyrene.

Flat seal: PVC.

suitable	cartridge	cartridge		mm						
housing	model	height	Α	В	С					
Mignon	P Mignon SX-TS	5″M	125	50	21					
Medium	P 5 SX-TS	5"	128	72	28					
Junior	P 7 SX-TS	7"	176	72	28				1	
Senior	P 10 SX-TS	10"	252	72	28					
Master	P 20 SX-TS	20"	510	72	28					
							C	A		
i							B	A		
VARIANTS	available on minimum quan	tity				1		A		
VARIANTS ainers with diffe		tity				7		A		



# CR SX polyethilene filtering medium with activated carbon powder - 1 micron throw-away cartridge







**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 point-of-use appliances.

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

Average life-span: 3-6 months.

Maintenance: none.

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

#### **WORKING CONDITIONS**

Max working temperature \_\_\_\_\_ 45°C

#### **SPECIFICATIONS**

Non-toxic materials, suitable for drinking water.

Container: ABS.

Filtering medium: polyethylene.

Flat seals: NBR.

Treating material: mix activated carbon and copper powder.



## Water treatment products



Polyphosphate crystals 10/20 0,5 Kg pack

> 1,5 Kg pack 25 kg pack

Polyphosphate crystals 6/10

0,5 Kg pack 1,5 Kg pack 25 kg pack

Granular activated carbon 0,3 kg pack, 20 kg pack.

Strong cationic resin (softening) 25 litres pack.

Strong anionic resin (anti-nitrates) 25 litres pack.

Mixed bed resin (demineralisation) 25 litres pack.

Titanium oxide (Arsenic removal) 28 litres pack.

KDF® 25 kg pack.

(KDF® is a registered trade mark of Fluid Treatment, Inc. USA).

Easy test strips for rapid check of the total hardness, in skin packs of 5 strips and in packages of 50 skin packs.

### Installation and maintenance

Installation and maintenance of the products must be carried out in strict accordance with the instructions provided in the INSTALLATION INSTRUCTIONS manual, which is included in the housing package. Failure to comply with the instructions will render the warranty null and void.

In particular, it is forbidden to: exceed the operating conditions indicated, install the product in circuits liable to a "water hammer" effect without the use of a protection system for the filter, to filter liquids other than pH-neutral water, to filter compressed air or gas, to subject the filters to return hot water, to expose the filter to freezing or excessive heat.

The O-ring gaskets of the housing are factory-lubricated: further lubrication is not recommended.

### General operating conditions

Housings and cartridges must be used within the limits of prescribed working conditions and exclusively for the applications indicated in the catalogue. Applications exceeding the limits prescribed or different from those indicated are prohibited, unless expressly authorized by the manufacturer.

### **Important**

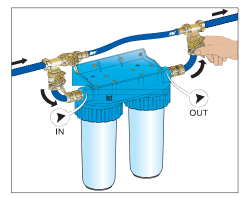
Those products which may be used for the filtration and treatment of drinking water are clearly indicated in the catalogue. All products are fully compliant with European (EU) regulations.

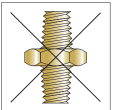
All the other products can be used in technological applications.

Atlas Filtri declines all responsibility in the case of non-compliance with the laws in force on the use of its products for the filtration and treatment of drinking water.

### Caution

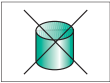
All types of cartridge must be disposed off in accordance with the laws in force.







CONICAL



RSP

**PUTTIES** 



**SEALANTS** 



- ◆ The most extensive range of products in the water filtration/treatment sector.
- Advice on all aspects of water treatment, filtration and conditioning.
- Information Bureau at your service with all the latest technical and commercial information.
- Punctual delivery to all areas.
- Detailed installation and servicing instructions provided with all products.

#### ► FILTERS SX

Plastic housings and cartridges with standard flat seals (DOE). Height of models 4", 5", 7", 10", 20".

#### ► FILTERS BX

Plastic housings and cartridges featuring 'quick-fit' connections with 45 mm double O-ring collar. Height of models 5", 7", 10", 20".

#### ► FILTERS AX

Plastic housings and cartridges featuring 'quick-fit' connections with 39,70 mm double O-ring collar. Height of models 5", 7", 10", 20".

#### ► FILTERS K

Brass head housings and cartridges featuring 'quick-fit' connections with double O-ring. Height of models 5", 7", 10", 20".

#### PROFESSIONAL HOUSINGS AND FILTERS

Housings with brass head and plastic bowl or stainless steel bowl. Height of models 5" and 10".

Stainless steel housings. Height of models 10".

Multi-cartridge stainless steel housings, for 3, 5, 6 cartridges. Height of models 20", 30", 40".

Manual or automatic self-cleaning and back-washing filters.

Stainless steel basket filters.

#### ► ANTI-SCALE SYSTEMS

Proportional and non-proportional dosing systems with polyphosphate crystals. Height of models 4", 5", 7", 10".

Brass-head proportional dosing systems with polyphosphate powder or with ready-to-use polyphosphate refill. Template models, in-line models, 'T' connection models, models with or without by-pass valve.

Magnetic anti-scale systems.

#### **▶** TECHNO APPLIANCES

Automatic softeners with timer or volumetric control valves. Models with integrated or with separated brine tank. Capacity of models from 5 to 300 litres.

Automatic iron-removing appliances with timer or volumetric control valves. Capacity of models from 25 to 300 litres.

Automatic chlorine-removing appliances with timer or volumetric control valves. Capacity of models from 25 to 300 litres.

Quartzite sand filters impurity-removing appliances with timer or volumetric control valves. Capacity of models from 25 to 300 litres.

Pumps and products for disincrustation.

UV-lamp units for water sterilization. Flow rate from 120 to 2800 litres/h.



COMPANY
WITH QUALITY MANAGEMENT
SYSTEM CERTIFIED BY DNV
=ISO 9001:2000=



#### ATLAS FILTRI s.r.l.

via del Santo, 227 I-35010 LIMENA (Italy) tel. +39 049 76 90 55 fax +39 049 76 99 94 www.atlasfiltri.com e-mail: atlas@atlasfiltri.com

