



Washable filtration cartridges

RL POLYPROPYLENE WASHABLE CARTRIDGES

RLA 75 FON

[Link to PDF product's drawing](#)

<http://www.aqua-dwp.com/CadDrawings/2018 RLA 75 FON>

FEATURES

Model	RLA 75 FON
Type	RL POLYPROPYLENE Washable Sleeve
Height	23" - 40"

Micron	80
Efficiency	75%

Hot sanitizing	No
----------------	----

MATERIAL

Filtration material	Polyester
Internal core	Polypropylene - FILSTAR INSIDE
External core	None

PRESSURE

Max working pressure	6 bar
Max differential pressure suggested	1 bar

TEMPERATURE

Max working temperature	52°C
-------------------------	------

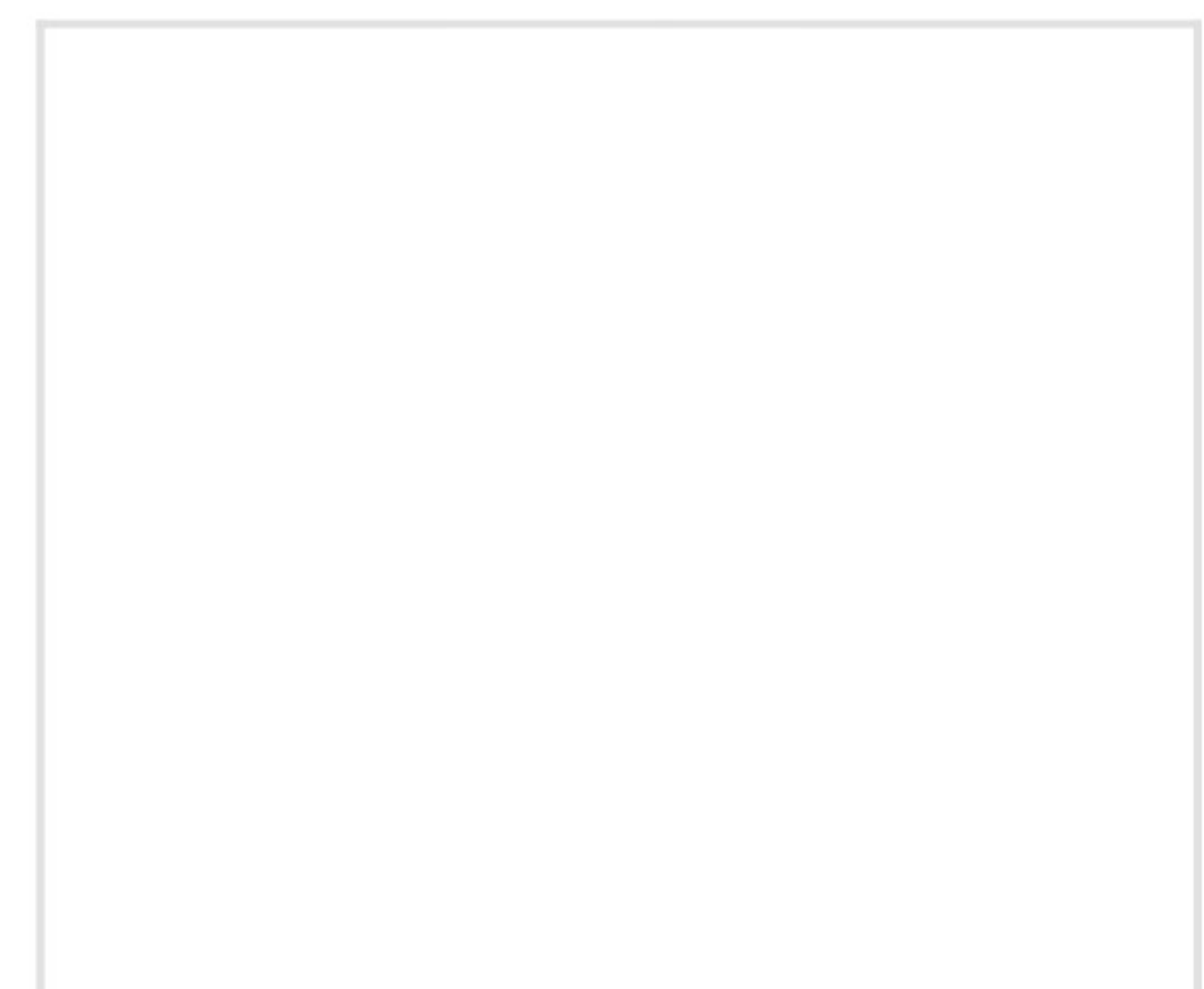
APPLICATIONS

- Water
- Sea water

OTHER APPLICATIONS ONLY AFTER WRITTEN APPROVAL OF MANUFACTURER

- Electronic/Nuclear
- Biotechnology/Fine chemicals
- Food/Beverage
- Coatings/Resins
- General Industrial
- Bulk Chemicals/Petrolchemicals
- Galvanic
- Pharmaceutical/Cosmetics

Code	Description	Height	Micron	Flow l/h <sup>1</sup>	Filtering surface	Quantity box	-
RLA 75 FON 2380	RLA 75 FON 23-80	23"	80	27.000	0,07 m <sup>2</sup>	1	
RLA 75 FON 4080	RLA 75 FON 40-80	40"	80	54.000	0,11 m <sup>2</sup>	1	



Approximate picture. End caps and height's choice will lead to the assembly of a product which could differ from those shown in figure

1 - Max water flow rate at 20°C and differential pressure 0,15 bar



Washable filtration cartridges

**RL POLYPROPYLENE WASHABLE CARTRIDGES**

**RLA 75 FON**

END CAPS LIST

End caps	FON
CODE	FON



CARTRIDGE CODE LIST

Model	Height		Micron		Connection		Seals	
FA FON	23"	23	1	01	FON	FON	*NBR	N
	40"	40	5	05			Silicone	S



Washable filtration cartridges

**RL POLYPROPYLENE WASHABLE CARTRIDGES**

**RLA 75 FON**

END CAPS LIST

End caps	FON
CODE	FON



CARTRIDGE CODE LIST

