

Pleated filtration cartridges

PLEATED POLYPROPYLENE CARTRIDGE

PP95FON5L

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

www.everblue.it/CadDrawings/F20190717155354870PP95FON5L_..._FON

FEATURES

Model	PP95FON5L
Type	Pleated polypropylene
Height	23" - 40"

Micron	1 / 5 / 10 / 20 / 50
Efficiency	95%

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

MATERIAL

Filtration material	Polypropylene
Internal core	Polypropylene
External core	None

PRESSURE

Max working pressure	6 bar
Max differential pressure suggested	1 bar

TEMPERATURE

Max working temperature	50°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 ¹	Filtrating surface	Quantity box	-
PP95FON5L2301	PP95FON5L 23-01	23"	1	10.000	1,80 m ²	1	
PP95FON5L2305	PP95FON5L 23-05	23"	5	15.000	1,80 m ²	1	
PP95FON5L2310	PP95FON5L 23-10	23"	10	15.000	1,80 m ²	1	
PP95FON5L2320	PP95FON5L 23-20	23"	20	15.000	1,80 m ²	1	
PP95FON5L2350	PP95FON5L 23-50	23"	50	15.000	1,80 m ²	1	
PP95FON5L4001	PP95FON5L 40-01	40"	1	20.000	3,00 m ²	1	
PP95FON5L4005	PP95FON5L 40-05	40"	5	30.000	3,00 m ²	1	
PP95FON5L4010	PP95FON5L 40-10	40"	10	30.000	3,00 m ²	1	
PP95FON5L4020	PP95FON5L 40-20	40"	20	30.000	3,00 m ²	1	
PP95FON5L4050	PP95FON5L 40-50	40"	50	30.000	3,00 m ²	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

Pleated filtration cartridges

PLEATED POLYPROPYLENE CARTRIDGE

PP95FON5L

END CAPS LIST

End caps	FON
CODE	FON



CARTRIDGE CODE LIST

Model	Height		Micron		Connection		Seals	
PP95FON5L	23"	23	1	01	FON	FON	NBR	N
	40"	40	5	05				
			10	10				
			20	20				
			50	50				

* standard o-ring

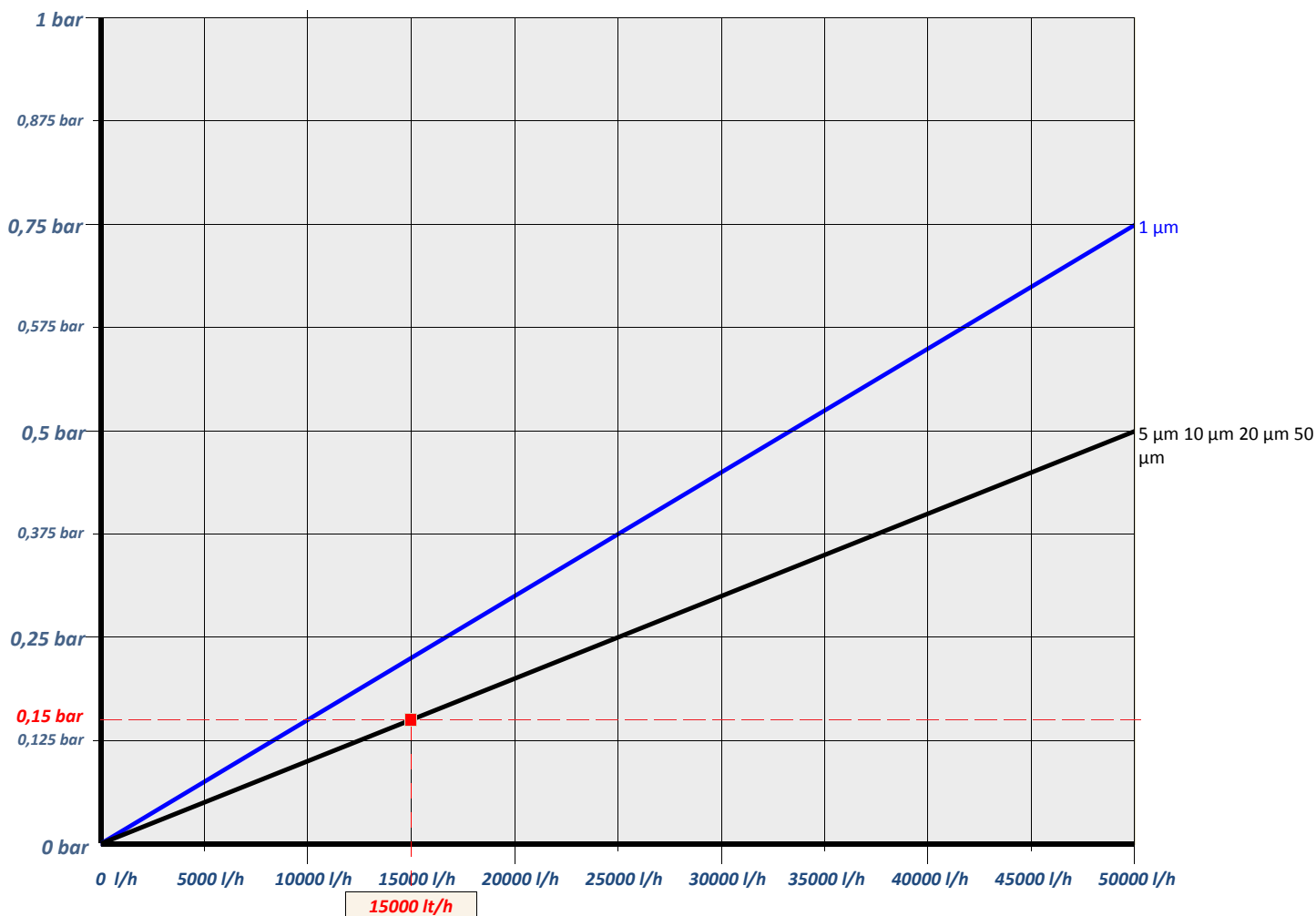
Pleated filtration cartridges

PLEATED POLYPROPYLENE CARTRIDGE

PP95FON5L

FLOW RATE VS PRESSURE DIFFERENTIAL

Pressure differential



Graphic refers to 23" height cartridges. Make the correct proportion to obtain flow for taller cartridges.

Flow