

Washable filtration cartridges

PLEATED POLYESTER NET CARTRIDGE

TPL95RIF

[Download technical drawing PDF](#) 

TECHNICAL FEATURES

Type	TPL95RIF
Type	Pleated polyester sleeve
Height	10" - 20" - 30"
Micron	20 / 50
Efficiency	95%
Hot sanitizing	No

MATERIAL

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

PRESSURE

Max differential pressure at 20°C	2 bar
Recommended change-out differential pressure	1 bar

TEMPERATURE

Max working temperature	50°C
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SCOPE OF USE

Water
Sea water



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

Code	Height	Micron	Flow l/h	¹	Filtering surface	Quantity box	Euro/each
TPL95RIF1020RIFS	10"	20	1.800		0,25 m ²	1	Login
TPL95RIF1050RIFS	10"	50	1.800		0,25 m ²	1	Login
TPL95RIF2020RIFS	20"	20	2.700		0,50 m ²	1	Login
TPL95RIF2050RIFS	20"	50	2.700		0,50 m ²	1	Login
TPL95RIF3020RIFS	30"	20	3.600		0,75 m ²	1	Login
TPL95RIF3050RIFS	30"	50	3.600		0,75 m ²	1	Login

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

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END CAPS LIST

End Caps	RIF 226 O-ring/spear
CODE	RIF



CARTRIDGES CODE LIST

Model	Height		Micron		Connection		Seals	
TPL95RIF	10"	10	20	20	RIF	RIF	Silicone	S
	20"	20	50	50				
	30"	30						

* standard o-ring

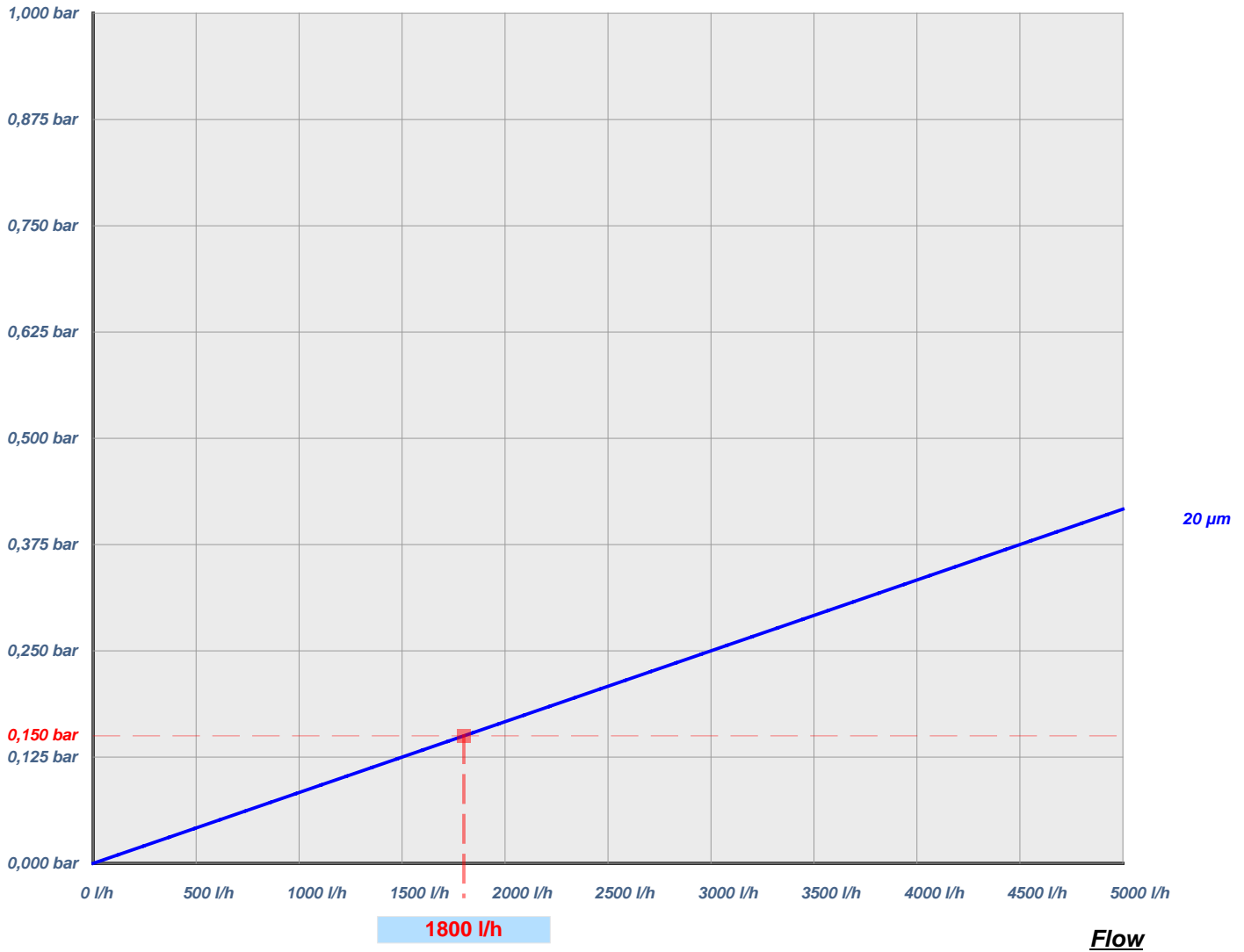
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FLOW RATE VS PRESSURE DIFFERENTIAL

Pressure differential



Graphic refers to 10" height cartridges. Make the correct proportion to obtain flow for taller cartridges.