

Filter bags

DEPTH FILTRATION BAGS

SI6PP75

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

TECHNICAL FEATURES:

Type	SI6PP75
Type	Polypropylene
Diameter	Diam. " (155 mm)
Height	19"
Micron	1 / 5 / 10 / 25 / 50 / 75 / 100
Efficiency	75%

APPLICATIONS

Water
Sea water

OTHER APPLICATIONS ONLY AFTER WRITTEN APPROVAL OF MANUFACTURER

Food/Beverage
Coatings/Resins
General Industrial
Bulk Chemicals/Petrolchemicals
Drinking Water

MATERIAL

Filtration material	Polypropylene
Ring	Carbon steel

PRESSURE

Max differential pressure at 20°C	2 bar
Max differential pressure suggested	1 bar

TEMPERATURE

Max working temperature	80°C
-------------------------	------



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

Code	Description	Height	Micron	Flow l/h ¹	Filtering surface	Quantity box	€/each
SI6PP751901	SI6PP75 19-01	19"	1	8.000	0,25 m ²	10	-
SI6PP751905	SI6PP75 19-05	19"	5	11.000	0,25 m ²	10	-
SI6PP751910	SI6PP75 19-10	19"	10	18.000	0,25 m ²	10	-
SI6PP751925	SI6PP75 19-25	19"	25	22.000	0,25 m ²	10	-
SI6PP751950	SI6PP75 19-50	19"	50	26.000	0,25 m ²	10	-
SI6PP751975	SI6PP75 19-75	19"	75	28.000	0,25 m ²	10	-
SI6PP7519100	SI6PP75 19-100	19"	100	28.000	0,25 m ²	10	-

Filter bags

DEPTH FILTRATION BAGS

SI6PP75

RING TYPE TABLE

Ring CODE	Ring internal Diam. " (155 mm)
	SI6



SI

BAGS CODE LIST

Model	Height		Micron		Ring diameter		Ring material	
SI6PP75	19"	19	1 µm	01	Diam. '' (155 mm)	06	Carbon steel	A
			5 µm	05				
			10 µm	10				
			100 µm	100				
			25 µm	25				
			50 µm	50				
			75 µm	75				

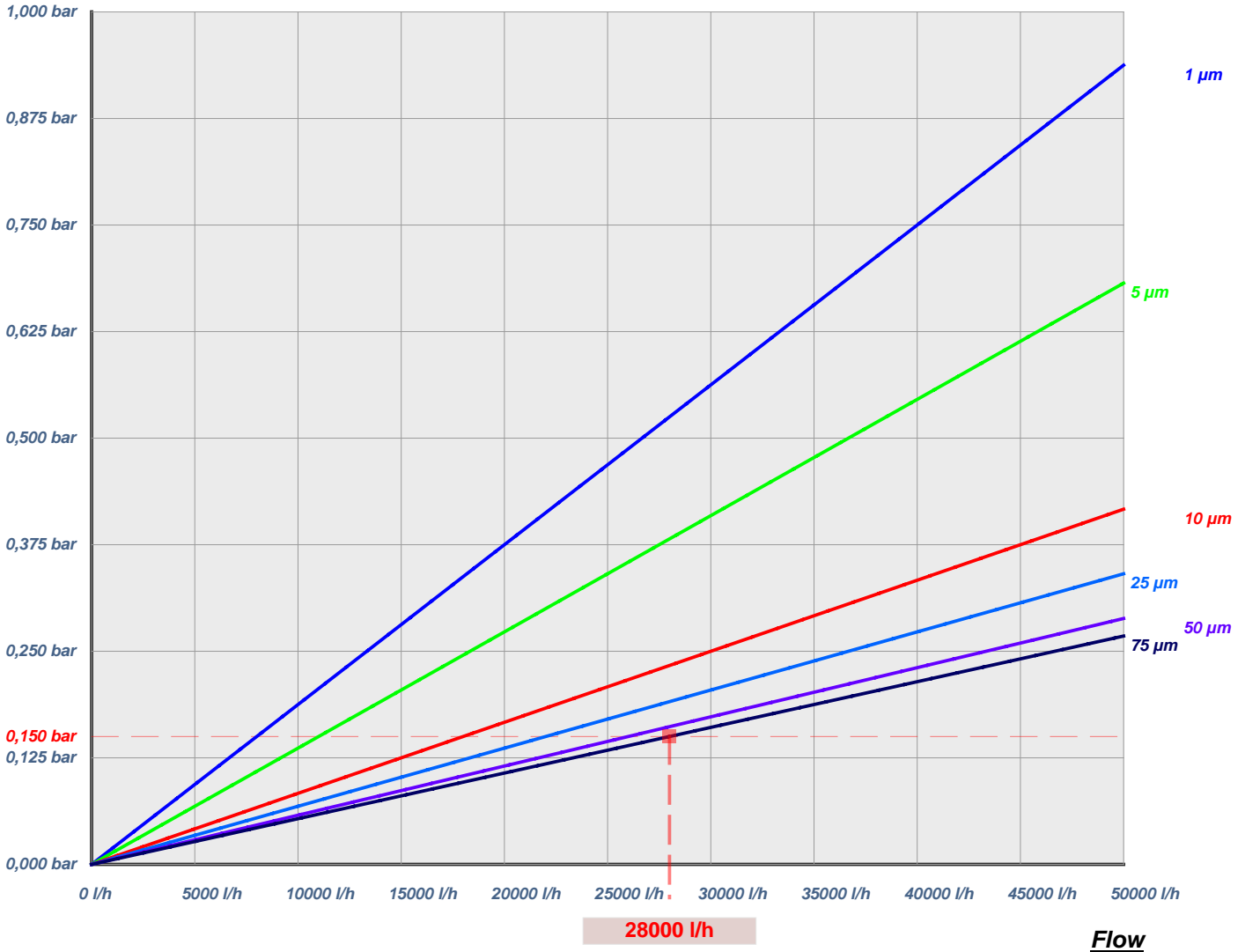
Filter bags

DEPTH FILTRATION BAGS

SI6PP75

FLOW RATE VS PRESSURE DIFFERENTIAL

Pressure differential



Graphic refers to 19" height filter bags. Make the correct proportion to obtain flow for taller filter bags.