

MICROPURE® STEAM MINI FILTER SERIES								
DATA SHEET		DATASHEET		DATA SHEET				
PDF-602 Mini		PDF-604 Mini		PDF-606 Mini				
Technical Data		Technical data		Technical Data				
Capacity @ 15 PSIG	60 lbs/hr	Capacity @ 15 PSIG	120 lbs/hr	Capacity @ 15 PSIG	180 lbs/hr			
Maximum Pressure	16 Bar/232 psig	Maximum Pressure	16 Bar/232 psig	Maximum Pressure	16 Bar/232 psig			
Connection	1/2" FNPT/TC	Connection	1/2" FNPT/TC	Connection	1/2" FNPT/TC			
Weight	4.2 pounds	Weight	4.4 pounds	Weight	4.6 pounds			
Material	Aisi 304	Material	aisi 304	Material	aisi 304			
Micron Rating	32 um Absolute	Micron Rating	32 um Absolute	Micron Rating	32 um Absolute			
Filter Membrane	2 x FMS-06-032 Woven SS	Filter Membrane	4 x FMS-06-032 Woven SS	Filter Membrane	6 x FMS-06-032 Woven SS			







Photo of PDF-604 without housing cover

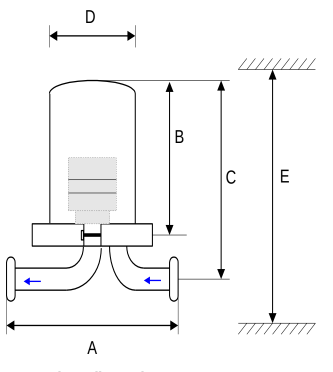


Photo of PDF-606 without housing cover



Photo of PDF-602 element expanded to show woven stainless steel media.

MICROPURE® FILTRATION



PDF-602 Filter is illustrated. PDF-604 has 4 layers and uses the same housing. PDF-606 has 6 layers and uses the same housing.

Dimens	es I	Dimensions - Inches		
A	В	C	D	Е
5.5	7	9	3	14"



Photo of Steam Filter Housing with ½ NPT Connections. Flow through housing is bidirectional, so you can install the filter in any orentation.



Picture of Drain Port on base of housing. A single drain valve or plug can be installed. Recommendation varies by application.



777 East 82nd Street Cleveland, OH 44103

952/472-2323 FAX: 952/472-0105

tsenney@micropure.com www.micropure.com