

MICROPURE® CULINARY 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	30 lbs/hr	Capacity @ 15 PSIG	60 lbs/hr	Capacity @ 15 PSIG	90 lbs/hr			
Maximum Pressure	16 Bar/232 psig	Maximum Pressure	16 Bar/232 psig	Maximum Pressure	16 Bar/232 psig			
Connection	1/2" FNPT	Connection	1/2" FNPT	Connection	1/2" FNPT			
Weight	4.2 pounds	Weight	4.4 pounds	Weight	4.6 pounds			
Material	Aisi 304	Material	aisi 304	Material	aisi 304			
Micron Rating	3 um Absolute	Micron Rating	3 um Absolute	Micron Rating	3 um Absolute			
Filter Membrane	2 x FMS-06-003 Woven SS	Filter Membrane	4 x FMS-06-003 Woven SS	Filter Membrane	6 x FMS-06-003 Woven SS			







Photo of PDF-604 without housing cover

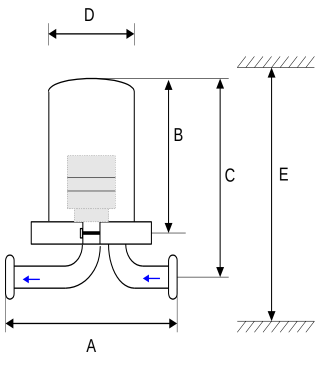


Photo of PDF-606 without housing cover



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	sions - Inche	es I	<b>Dimensions - Inches</b>		
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