



# MICROPURE® FILTRATION

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	
<b>Capacity @ 15 PSIG</b>	60 lbs/hr	<b>Capacity @ 15 PSIG</b>	120 lbs/hr	<b>Capacity @ 15 PSIG</b>	180 lbs/hr
<b>Maximum Pressure</b>	16 Bar/232 psig	<b>Maximum Pressure</b>	16 Bar/232 psig	<b>Maximum Pressure</b>	16 Bar/232 psig
<b>Connection</b>	1/2" FNPT/TC	<b>Connection</b>	1/2" FNPT/TC	<b>Connection</b>	1/2" FNPT/TC
<b>Weight</b>	4.2 pounds	<b>Weight</b>	4.4 pounds	<b>Weight</b>	4.6 pounds
<b>Material</b>	Aisi 304	<b>Material</b>	aisi 304	<b>Material</b>	aisi 304
<b>Micron Rating</b>	32 um Absolute	<b>Micron Rating</b>	32 um Absolute	<b>Micron Rating</b>	32 um Absolute
<b>Filter Membrane</b>	2 x FMS-06-032 Woven SS	<b>Filter Membrane</b>	4 x FMS-06-032 Woven SS	<b>Filter Membrane</b>	6 x FMS-06-032 Woven SS

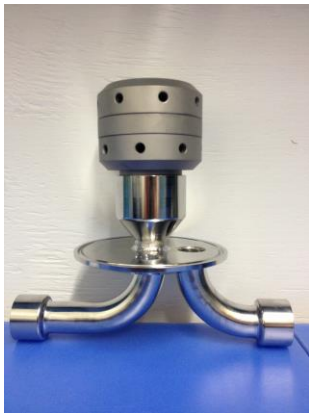


Photo of PDF-602  
without housing cover



Photo of PDF-604  
without housing cover



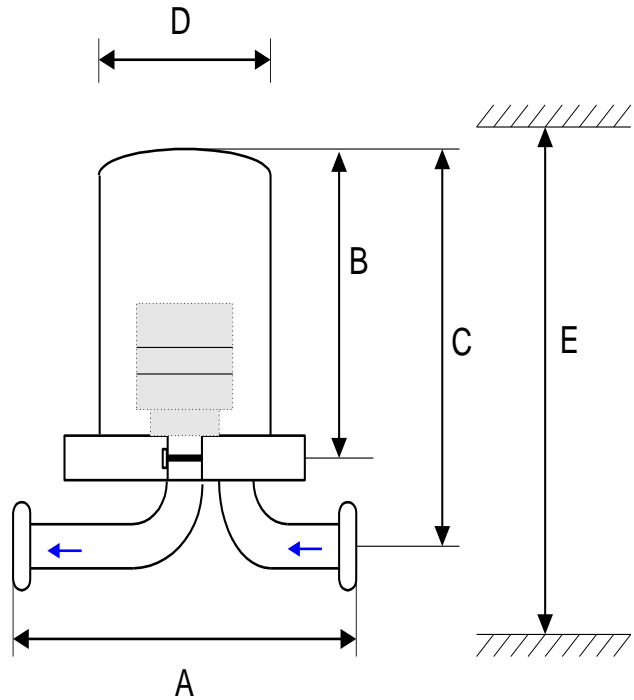
Photo of PDF-606  
without housing cover



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.

Dimensions - Inches			Dimensions - Inches	
A	B	C	D	E
5.5	7	9	3	14"



Photo of Steam Filter Housing with 1/2 NPT Connections. Flow through housing is bidirectional, so you can install the filter in any orientation.



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



# MICROPURE® FILTRATION

777 East 82<sup>nd</sup> Street Cleveland, OH 44103  
 952/472-2323 FAX: 952/472-0105  
[tsenney@micropure.com](mailto:tsenney@micropure.com) [www.micropure.com](http://www.micropure.com)