An Employee-Owned Company

1432 Walnut Street Erie, PA 16502-1746 USA Phone (814) 453-5014 Fax (814) 452-6573 Email: sales@fluideng.com Web: www.fluideng.com

Series 600 Bag Filters Single Bag Housing

The Series 600 are pressure vessels installed in a pipeline to remove unwanted solids from fluids. The Series 600 are used in applications where flow can be interrupted for bag replacement (duplex arrangements are available upon request).

The Series 600 are designed with .4 to .5 cu. ft. debris holding capacity that allows for a longer run time. Along with a large holding capacity, they can also be used for iron recovery by including our MagnaFilt Bag option. The incorporation of the swing bolt closure eliminates the use of any tools and also eliminates the need for nuts and bolts as in other designs in the market place.



STANDARD FEATURES:

- Offset Connections
- Swing Bolt Closure
- Standard Housing Materials are carbon steel, 304 stainless steel, or 316 stainless steel
- Inlet/Outlet Connections are ANSI Flanges or NPT
- Vent and Drain Connections are NPT
- Two 1/4" NPT Instrument Connections
- Viton Seals
- Design Working Pressure: 150 psig
- Design Working Temperature: 250°F
- Designed, manufactured, and tested generally in accordance with ASME Section VIII, Division 1 with welders qualified to Section IX

OPTIONS:

- ANSI flanges for vent and drain connections
- Support baskets are available in other materials, perforations, and meshes
- Other design pressures and temperatures are available upon request
- U-Stamp

FILTER BAG DESIGN:

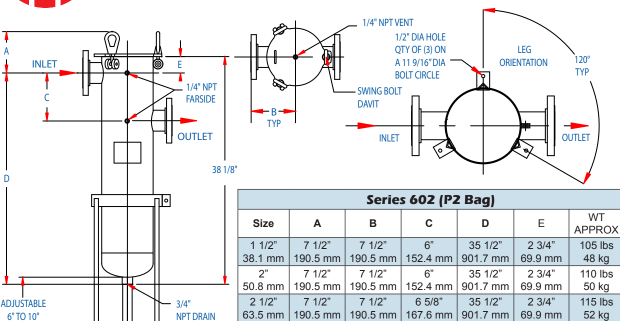
- Silicon-free thread used
- Grade 69 thread Is used with a measured tensil strength of up to 15 pound per strand
- Three threads in our overlock stitch, and to rule out raveling, two additional threads in a true safety chain stitch are used.
- Materials:
 - * Polypropylene
 - * Polyester
 - * Nvlons
 - * Nomex
 - * Oil Absorbent (Available In Singed or Plain Fabrics)



1432 Walnut Street Erie, PA 16502-1746 USA Phone (814) 453-5014 Fax (814) 452-6573 Email: sales@fluideng.com Web: www.fluideng.com

An Employee-Owned Company

Series 602 Bag Filters Single Bag Housing



190.5 mm

7 1/2"

190.5 mm

7 3/4"

7 1/2"

190.5 mm

8 5/8"

101.6 mm | 196.9 mm | 219.1 mm | 203.2 mm | 895.4 mm

Note: Dimensions subject to change without notice. Apply for certified drawings. Contact us for dimensions and drawings

167.6 mm

203.2 mm

901.7 mm

35 1/2"

901.7 mm

35 1/4"

69.9 mm

2 3/4"

69.9 mm

3"

76.2 mm

52 kg

120 lbs

54 kg

135 lbs

61 kg

MagnaFilt Bag Option:

NPT DRAIN



6"TO 10"

The MagnaFilt Bag is constructed with three pockets sewn into the side walls to house the encapsulated stainless steel magnetic assembly. The reason that three magnets assemblies are used is to increase the sphere of influence in the bag to capture the maximum amount of ferrous contaminate. The multi-polarity design attracts microscopic ferrous impurities along the entire length of the magnetic bars. Magnets are rare earth magnets which do not need replacing.

63.5 mm

76.2 mm

The MagnaFilt Bag comes in a range of sizes and materials for virtually any liquid-based applications



"Engineered Products for Demanding Applications, Performance, and Service"

1432 Walnut Street Erie, PA 16502-1746 USA Phone (814) 453-5014 Fax (814) 452-6573 Email: sales@fluideng.com Web: www.fluideng.com

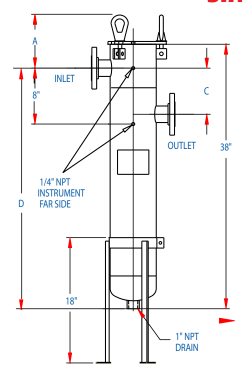
An Employee-Owned Company

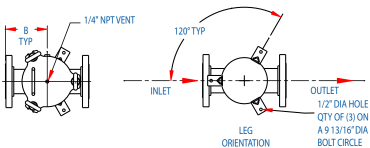
Series 603 & Series 603M Bag Filters Single Bag Housing



LEG ORIENTATION

120°





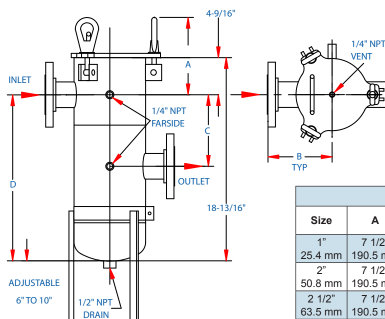
Series 603 (P9 Bag)							
Size	Α	В	С	D	WT APPROX		
1 1/2"	7 1/2"	6"	4 3/4"	34 9/16"	80 lbs		
25.4 mm	190.5 mm	152.4 mm	120.7 mm	877.8 mm	36.3 kg		
2"	7 1/2"	6"	6 5/8"	34 9/16"	85 lbs		
50.8 mm	190.5 mm	152.4 mm	168.3 mm	877.8 mm	38.6 kg		
2 1/2"	7 1/2"	6"	6 5/8"	34 9/16"	88 lbs		
63.5 mm	190.5 mm	152.4 mm	168.3 mm	877.8 mm	39.9 kg		
3"	7 1/2"	6"	6 5/8"	34 9/16"	95 lbs		
72.6 mm	190.5 mm	152.4 mm	168.3 mm	877.8 mm	43.1 kg		

Note: Dimensions subject to change without notice. Apply for certified drawings. Contact us for dimensions and drawings

1/2" DIA HOLE

QTY OF (3) ON A 9 13/16" DIA

BOLT CIRCLE



Series 603M (P4 Bag)							
Size	Α	В	С	D	WT APPROX		
1"	7 1/2"	5"	3"	14 1/4"	58 lbs		
25.4 mm	190.5 mm	127 mm	76.2 mm	362 mm	26.3 kg		
2"	7 1/2"	5"	3"	14 1/4"	60 lbs		
50.8 mm	190.5 mm	127 mm	76.2 mm	362 mm	27.2 kg		
2 1/2"	7 1/2"	5"	3"	14 1/4"	65 lbs		
63.5 mm	190.5 mm	127 mm	76.2 mm	362 mm	29.5 kg		

Note: Dimensions subject to change without notice. Apply for certified drawings. Contact us for dimensions and drawings

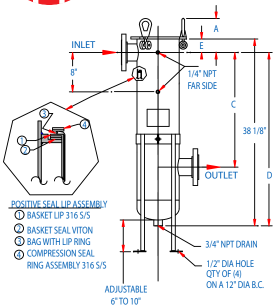
1432 Walnut Street Erie, PA 16502-1746 USA Phone (814) 453-5014 Fax (814) 452-6573 Email: sales@fluideng.com Web: www.fluideng.com

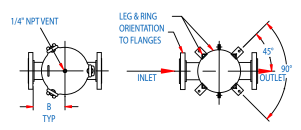


N Division of TM Industrial Supply, In An Employee-Owned Company



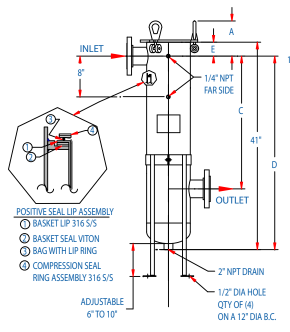
Series 604 & Series 605 Bag Filters Single Bag Housing

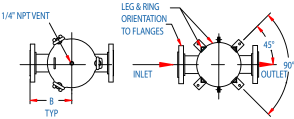




Series 604 (P2 Bag)							
Size	Α	В	С	D	E	WT APPROX	
2" 50.8 mm	7 1/2" 190.5 mm		22 1/2" 571.5 mm		2 3/4" 69.9 mm	95 lbs 43.1 kg	
3" 76.2 mm	7 1/2" 190.5 mm	7 1/2" 190.5 mm				105 lbs 47.6 kg	
4" 102.6 mm	7 1/2" 190.5 mm	8" 203.2 mm	22 1/2" 571.5 mm		3" 76.2 mm	115 lbs 52.1 kg	

Note: Dimensions subject to change without notice. Apply for certified drawings. Contact us for dimensions and drawings





Series 605 (P2 Bag)							
Size	Α	В	С	D	E	WT APPROX	
2" 50.8 mm	7 1/2" 190 5 mm	8 1/4" 209 6 mm		38 3/8" 974.7 mm	2 3/4"	95 lbs 43.1 kg	
3"	7 1/2"	8 1/4"	28 3/4"	38 3/8"	2 3/4"	105 lbs	
76.2 mm 4"	190.5 mm 7 1/2"	209.6 mm 9"	730.3 mm 28 3/4"	974.7 mm 38 3/8"	69.9 mm 3"	47.6 kg 115 lbs	
102.6 mm	190.5 mm	228.6 mm	730.3 mm	974.7 mm	76.2 mm	52.1 kg	

Note: Dimensions subject to change without notice. Apply for certified drawings. Contact us for dimensions and drawings

"Engineered Products for Demanding Applications, Performance, and Service"