MODEL PF 12 - 100 gpm

Progressive's Model PF 12 Single Series of Liquid Bad Housings offer two depths, an 18" and a 30" housing depending upon the needed surface area and volume of fluid to be filtered.

Features

- · Carbon, 304, or 316 stainless steel

Carbon, 304, or 316 stainless steel material
150 PSI pressure rating
Low pressure drop
Quick swing closure with eye nuts
Vition seals - lid & basket
Uition seals - lid & basket
Oliferential, drain, and vent ports
Adjustable support legs
316 stainless steel strainer basket
2-part epoxy finish on carbon
vessels

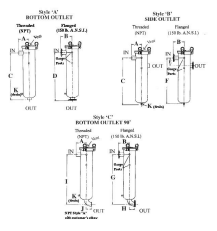


Vessel Construction

Our model PF 12 single vessels are designed for operating up to 150 PSI at 300 degrees Fahrenheit. The housing design provides a large sump area at the bottom of the basket for particulate accumulation. This design utilizes the filter more efficiently and prolongs the element life.

The 316 S.S. basket seals onto a viton o-ring to eliminate particulate bypass between the basket and seat. Optional mesh-lined strainer baskets and o-rings are available. Please refer to their individual brochures in our liquid catalog.

A vent in the housing lid and a drain port in the housing speed evacuation and filling. Gauge ports are located on the body of the housing to install gauges for monitoring the differential pressure across the bag. Permanenthy piped housings are opened with simple tools without disturbing the piping. Swing botts with eye-nuts allow easy opening and closing of the swing-lid. No need to remove any hardware. As a standard finish, all vessels are blast cleaned and painted inside and out with a 2-part epoxy. Stainless steel vessels are supplied with a satin finish.



Dimensions

All dimensions are approximate.

PF 12-18

	J	1	Н	G	F	E		C	В	Α	Pipe Size
	1.5	26.0	5.0	26.0	25.2	7.0	26.8	25.3	5.4	4.0	1
.75	1.0	26.3	5.0	26.3	25.2	7.0	26.8	25.3	5.6	4.2	1.25
90# skid wt	2.0	26.4	5.0	26.7	25.2	7.0	26.8	25.3	5.6	4.2	1.50
50# SKIG WIL	2.3	26.6	5.0	27.4	25.2	7.0	26.9	25.3	5.7	4.3	2
	3.1	27.2	5.0	28.6	25.2	7.0	27.4	25.3	6.0	4.3	3

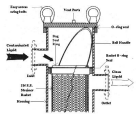
PF 12-30

K	J	1	Н	G	F	Ε	D	C	В	Α	Pipe Size
	1.5	36.0	5.0	36.1	35.3	7.0	36.8	35.2	5.4	4.0	1
.75	1.8	36.3	5.0	36.4	35.3	7.0	36.8	35.2	5.6	4.2	1.25
115# skid wt	2.0	36.4	5.0	36.8	35.3	7.0	36.8	35.2	5.6	4.2	1.50
110# SKIG W.	2.3	36.6	5.0	37.4	35.3	7.0	36.9	35.2	5.7	4.3	2
	3.1	37.2	5.0	38.6	35.3	7.0	37.4	35.2	6.0	4.3	3

Adjustable support legs have 9.2" bolt circle and an 16" height adjustment.

Housing Operation

Unfiltered liquid enters the housing above the filter bag or strainer basket; flows down into the housing, and continues through the element. Solids are trapped inside the filter bag or strainer and easily removed when the housing is serviced. Our standard o-ring seal between the basket and the housing ensures a positive seal to prevent bypass.



Specifications

Housing lid has a 3-bot swing closure with a vent port. Connections are (__) inch (NPT)/FLG) with a (side inlet and bottom outlet)(side inlet and 90 degree bottom outlet). Housing is supplied with two differential pressure ports to measure the differential pressure across the filter bag A two-part bag A part bag and the value of the carbon steel vessels to maximize the life of the housing, stainless sleed wite sessels are supplied with a salth finish. Basket material is constructed of 316 stainless sleed with 94f⁴ perfortations to act as a strainer or to accept a #8 or #9 size liquid bag, Basket seals onto a Viton o-ring in the basket support. Adjustable tripod leg assembly is supplied with housing. Vessels are rated at a 150 pounds per square inch design.

Basket data for Model PF 12 with flow rates to 100 gpm

Depth Nominal (inches)	Diameter (inches)	Surface Area (sq. ft.)	Volume (cu. in.)	
18	5	2.0	350	
30	5	3.4	630	