Conroe, Tx. 77301

## REVERSE FLOW HORIZONTAL PLATE FILTERS

Standard model specs. Number of filter plates can be custom. Contact us for more information.

U.S.

#### RF-18-D-4 6.2 0.62 RF-18-S-7 10.85 0.63 RF-18-D-10 15.5 1.55 RF-18-D-12 18.6 1.86 RF-18-S-15 23.25 1.35 23.25 2.32 RF-18-D-15 RF-18-S-18 27.9 1.62 RF-18-D-20 31 3.1 RF-18-S-23 35.65 2.08 RF-18-S-30 46.5 2.71 RF-33-S-9 49.23 4.1 RF-33-S-14 76.58 6.38 RF-33-S-19 103.93 8.66 RF-33-S-28 153.16 12.76

Metric S.I.

<sup>ARTRIDGE</sup>	PLIER AREA MZ	CAKE CAPACITY M3		
RF-18-D-4	0.58	<u>3</u>		
RF-18-D-4	1.01	0.0178		
RF-18-D-10	1.44	0.0439		
RF-18-D-12	1.73	0.0527		
RF-18-S-15	2.16	0.0382		
RF-18-D-15	2.16	0.0657		
RF-18-S-18	2.59	0.0459		
RF-18-D-20	2.88	0.0878		
RF-18-S-23	3.31	0.0589		
RF-18-S-30	4.32	0.0767		
RF-33-S-9	4.57	0.1161		
RF-33-S-14	7.11	0.1807		
RF-33-S-19	9.66	0.2452		
RF-33-S-28	14.23	0.3613		

## **Horizontal Plate Filter**

Request for quote- definitions and additional information.

### Filter Type-

<u>Standard Horizontal Plate Filter</u>- One of the most universally accepted industrial liquid filtration solutions in the world. Uniform flow, compact, no moving parts and simple design.

<u>Reverse Flow Filter</u>- The Sparkler Reverse Flow Filter combines the proven ability of the Standard Horizontal Plate Filter with the benefit of easy maintenance due to its reverse flow design.

<u>VR Dual Disc Filter</u>- The Sparkler VR Dual Disc Filter is designed for processes which require the removal of all traces of solids. Generally used in applications where solids are under .1%.

<u>V Dual Disc Filter</u>- The Sparkler V Dual Disc Filter is similar in design to the VR type but generally designed for cloth and wire media using a pre-coat. All plates are V shaped, allowing direct pathway to the filter media.

<u>Wash-Off Filter</u>- Sparkler Wash-Off Filters offer cake stability, plus low consumable-cost, less labor, fast cleaning, and savings in materials for real filtration economy with no sacrifice in quality. About 1/3 of the cleaning time of traditional filters and generally designed for cloth or wire filter media.

**Cartridge Description-** \*some aspects may vary based on precise model

XS (Extra Shallow): .325-.55" solids loading space between filter plates. Cartridges consist of filter plates, bottom ring or Scavenger Plate and top ring.\*

S (Shallow): ¾-1" solids loading space between filter plates. Cartridges consist of filter plates, bottom ring or Scavenger Plate and top ring.\*

D (Deep): 1 ½-2" solids loading space between filter plates. Cartridges consist of filter plates, bottom ring or Scavenger Plate, one shallow plate next to the Scavenger and top ring.\*

**Wetted Material-** Portion of the filter that comes into contact with the liquid being filtered. Example: inside of filter tank, filter cartridge.

**Non-Wetted Material-** Portion of the filter that is not intended to come into contact with the liquid being filtered. Example: outside of filter tank.

**Scavenger Plate-** A Scavenger Plate minimizes unfiltered product in applications where it is essential to recover as much filtrate as possible. Unnecessary on Reverse Flow Filters.

Jacket- Jacket will extend over the tank section only. Jackets are primarily used to regulate temperature.

**Cover Mechanism-** Standard cover mechanism varies depending on the size of the filter. Alternative designs can be furnished if requested. Example: Handles are standard on 14" and 18" filters while a hand wheel and davit arm are standard on 33" and 44" filters.

**Differential Pressure**- Pressure drop across filter plates. Standard drop is 50 PSIG. Higher pressure drops can be furnished on request.

**Filter Mounting-** Standard mounting includes three pipe legs with floor flanges. Alternative designs can be furnished if requested.

**Required Micron Retention-** What micron retention does your application require? This will help us determine what type of filter media would be best for your particular application.

**Spare Cartridge-** In some applications, the time that it takes to clean the cartridge causes lost production. Many customers prefer a second cartridge for their filter. Having a spare cartridge allows you to quickly replace the cartridge and reduce downtime.

Spare Bottom Equipment- Reduces cleaning time, particularly for the D (Deep) cartridge type.

**Sight Glass Port**- A sight glass port can be used to view the inside of the filter while in operation. Often times, two sight glass ports are requested; one as a light source and the other to use as a view port to monitor operation.

# Standard Ports and Sizes

PORT ID	8"	14"	18"	18" Rubber Lined	33" Standard	33" Reverse Flow	33" Rubber Lined	44"	44" Rubber Lined
Inlet	3/8" MNPT Common to Drain	3/4" MNPT	1 1/2" MNPT	1 1/2" 150# Flg'd	2" MNTP	2 1/2" 150# Flg'd	2 1/2" 150# Flg'd	6" 150# Flg'd	6" 150# Flg'd
Outlet	1/2" MNPT	1 1/2" FNPT	1 1/2" FNPT	1 1/2" 150# Flg'd	2 1/2" FNTP	2 1/2" 150# Flg'd Common to Drain	2 1/2" 150# Flg'd	6" 150# Flg'd	6" 150# Flg'd
Drain	3/8" MNPT Common to Inlet	3/4" MNPT	3/4" MNPT *	1" 150# Flg'd	2" MNTP	2 1/2" 150# Flg'd Common to Outlet	2 1/2" 150# Flg'd	6" 150# Flg'd	6" 150# Flg'd
Air Vent	1/4" MNPT	1/2" MNPT	1/2" MNPT	1" 150# Flg'd Common to Gauge Connection	1/2" MNTP	1/2" MNTP	1 1/2" Flg'd Common to Gauge Connection	2" 150# Flg'd Common to Gauge Connection	2" 150# Flg'd Common to Gauge Connection
Scavenger	3/8" MNPT	1/2" MNPT	1/2" MNPT	N/A	3/4" MNPT	N/A	3/4" MNPT	N/A	N/A
Jacket Inlet	3/4" FNPT	3/4" FNMT	3/4" FNPT	3/4" FNPT	1" FNPT	1" FNPT	1" FNPT	1 1/2" FNPT	1 1/2" FNPT
Jacket Outlet	1/2" FNPT	3/4" FNPT	3/4" FNPT	3/4" FNPT	1" FNPT	1" FNPT	1" FNPT	1 1/2" FNPT	1 1/2" FNPT
Gauge Connection	1/4" FNPT	1/4" FNPT	1/4" FNPT	1" 150# Flg'd Common to Air Vent	1/4"FNPT	1/4" FNPT	1 1/2" Flg'd Common to Air Vent	2" 150# Flg'd Common to Air Vent	2" 150# Flg'd Common to Air Vent

MNPT- Male National Pipe Thread

\*Drain 1 1/2" MNPT on 18" Wash-Off and 18" Non-Scavenger

FNPT- Female National Pipe Thread

Common to- This port serves dual functions

