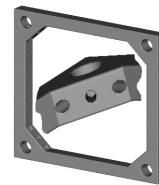


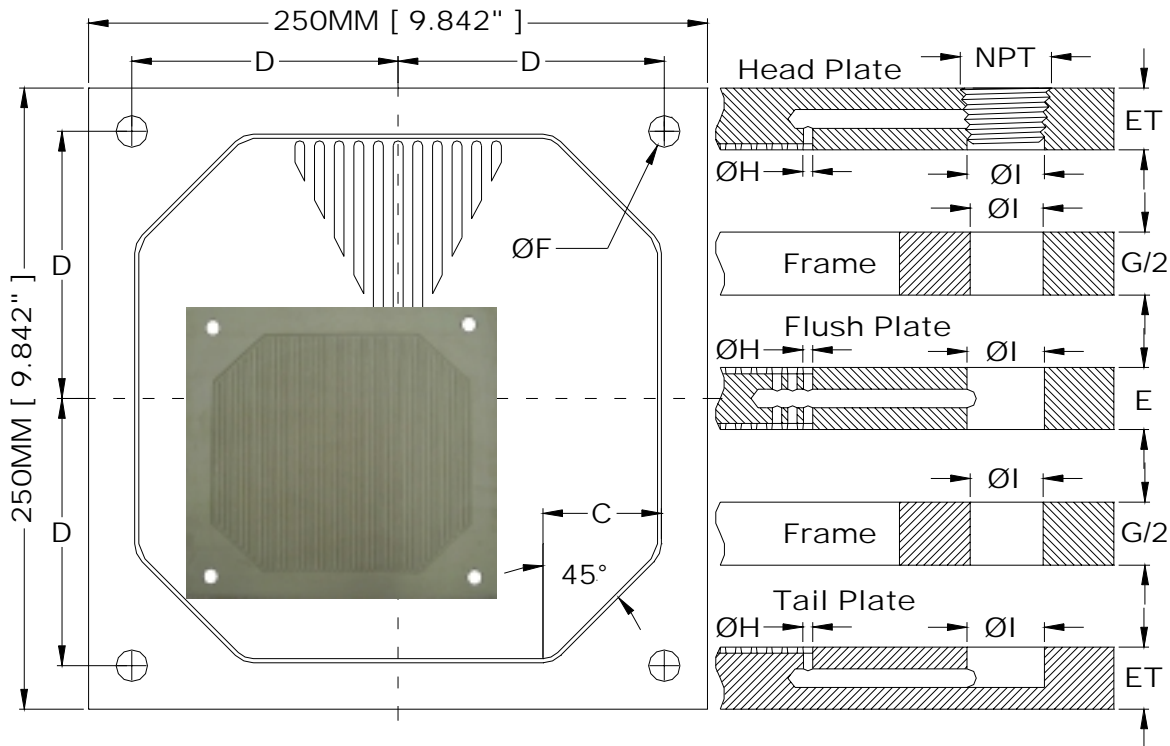


AFILTRATION.COM, INC.

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Flush Plate & Frame Filter Element FPRFPF0250-D



Polypropylene machine to Flush Plate & Frame filter element with ribs filtration area, Ribs height 4 mm, Approx. 70 % open filtration area, Operating pressure 16 bar, Various materials: please see type key Main Dimensions acc.

Aluminum 6061-T6 machine to Flush Plate & Frame filter element with ribs filtration area, Ribs height 4 mm, Approx. 70 % open filtration area, Operating pressure 16 bar, Various materials: please see type key Main Dimensions acc.

Stainless Steel 304 machine to Flush Plate & Frame filter element with ribs filtration area, Ribs height 4 mm, Approx. 70 % open filtration area, Operating pressure 16 bar, Various materials: please see type key Main Dimensions acc.

V= Volume Area (Cu.Ft)

M= Plate Weight

A= Filtration Area (SQ.Ft)

Dimensions MM

Filter Cake	Support Bossed	Corner Pad	Discharge Holes	Thickness		Feed Hole	Head Plate	Down Porting	Discharge Dia	Plate Weight	Filter Area	Volume Area
G/2	B	C	D	E	ET	F	NPT	H	I	M	A	V
mm	mm	mm	mm	mm	mm	mm	In	mm	mm	Kg	Ft ²	Ft ³
25		49.0	95.25	25	25	19.1	0.75	6.35	19.05	1.5	0.678	0.024
32		49.0	95.25	25	25	19.1	0.75	6.35	19.05	1.5	0.848	0.030
38		49.0	95.25	25	25	19.1	0.75	6.35	19.05	1.5	1.017	0.036
50		49.0	95.25	25	25	19.1	0.75	6.35	19.05	1.5	1.356	0.048

Dimensions Inch

Filter Cake	Support Bossed	Corner Pad	Discharge Holes	Thickness		Feed Hole	Head Plate	Down Porting	Discharge Dia	Plate Weight	Filter Area	Volume Area
G/2	B	C	D	E	ET	F	NPT	H	I	M	A	V
Inch	Inch	Inch	Inch	Inch	Inch	Inch	Inch	Inch	Inch	lbs	Ft ²	Ft ³
1"		1.929	3.750	1.000	1.000	0.750	0.75	0.250	0.750	3.3	0.678	0.024
1 1/4"		1.929	3.750	1.000	1.000	0.750	0.75	0.250	0.750	3.3	0.848	0.030
1 1/2"		1.929	3.750	1.000	1.000	0.750	0.75	0.250	0.750	3.3	1.017	0.036
2"		1.929	3.750	1.000	1.000	0.750	0.75	0.250	0.750	3.3	1.356	0.048