

Compact Exposed Element Filters

"FT" Series 4" - 6" 125/150# Pattern Flange

APPLICATIONS & EQUIPMENT

- Industrial & Severe Duty
- Piston Compressors
- Screw Compressors
- Blowers Side Channel & P.D.
- · Hydraulic Breathers fine filtration
- Engines
- Fans
- Construction
- Medical
- · Pneumatic Conveying
- Waste Water Aeration
- Sparging
- Power Plants
- Factory Air

FEATURES & SPECIFICATIONS

- Polyester: 99%+ removal efficiency standard to 5 micron
- Paper: 99%+ removal efficiency standard to 2 micron
- Exposed element for **optimal** air flow and low restriction
- Center bracket located for minimal flow restriction
- Heavy gauge base with low pressure drop outlet pipe design
- Durable carbon steel construction with baked enamel finish
- Interchangeable media: Polyester, Paper, HEPA
- Several element sizes available at a given connection size providing a choice according to severity of your application
- Temp (continuous): min -15°F (-26°C) max 220°F (104°C)
- Filter change out differential: 10"-15" H₂O over initial delta P
- · Pressure drop graphs available upon request

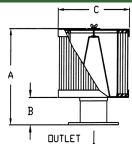
OPTIONS (Inquiries Encouraged)

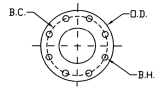
- 1/8" tap holes
- Pressure Drop Indicator
- Available in Stainless Steel
- · Epoxy coated housings
- Various media available
- Special connections, BSPT

CONFIGURATION



DRAWING





Flange Orientation

I = Industrial Duty S = Severe Duty E = Extreme Duty

Dimension tolerance + 1/4"

- 1							Rated Flow SCFM			
■	with	with		DIMENSIONS - inches			Screw,			
	Polyester	Paper	FLG					Blower,	Element	Approx.
	Element	Element	Outlet	Α	В	С	Piston	Fan	Rating	Wt. lbs
Ι	FT-235P-400F	FT-234P-400F	4"	14	4	8	300	520	570	15
S	FT-245P-400F	FT-244P-400F	4"	14	4	10	450	520	880	21
Е	FT-275P-400F	FT-274P-400F	4"	14	4	12	450	520	1100	24
Ι	FT-245P-500F	FT-244P-500F	5"	14	4	10	500	800	880	24
S	FT-275P-500F	FT-274P-500F	5"	14	4	12	650	800	1100	28
I	FT-275P-600F	FT-274P-600F	6"	15	5	12	650	1100	1100	31

125/150#	DIME	NSIONS - i	No. of	Flange		
Pattern Flg	O.D.	B.C.	B.H.	Holes	Thickness	
4"	9	7 1/2	0.75	8	0.38	
5"	10	8 1/2	0.88	8	0.38	
6"	11	9 1/2	0.88	8	0.38	

