

Compact Discharge Filter Silencer EFS Series

APPLICATIONS & EQUIPMENT

- Dry Scroll, Piston, Vane and Venturi Vacuum Pumps
- Prevent tip seal dust and debris from contaminating the environment
- · Silence irritating pump exhaust noise

FEATURES & SPECIFCATIONS

- Compact design combines both filtration efficiency and noise reduction
- · Integrated inlet diffuser optimizes sound attenuation
- Multi-stage noise reducing features including final stage sound absorbent insert
- Tubular silencing design tube is positioned to maximize attenuation and air flow while minimizing pressure drop
- Patented high grade element w/Built-in Butterfly gasket seal which creates positive seal between housing hemispheres and a new seal with each element,
- Polyester: 99%+ removal efficiency standard to 25 micron
- · Seamless drawn housings-no welds to rust or vibrate apart
- Durable carbon steel construction with black powder coated finish
- · Ability to mount vertically, horizontally
- Temp (continuous): min –15°F(-26°C) max 220°F(104°C)

OPTIONS (Inquiries Encouraged)

- Over pressure relief valve
- Zinc clear plated finish
- HEPA filter media (99.97% efficient @ 0.3 microns)
- Custom inlet connections to match pump discharge
- Straight through versions to remote pipe exhaust

with			DIMENSIONS - inches			Nominal	
Polyester	Connection	Connection				Flow	Approx.
Element	Size	Style	А	В	С	SCFM	Wt. lbs
EFS-05-038/1	3/8"	MPT	2 3/4	5/8	2 1/2	2.1	0.50
EFS-07-050/1	1/2"	MPT	3 3/4	7/8	3 1/4	9	0.75
EFS-07-NW16/1	NW16	ISO Flg	3 3/4	7/8	3 1/4	9	0.75
EFS-07-NW25/1	NW25	ISO Flg	3 3/4	7/8	3 1/4	11	0.75
EFS-11-100/2	1"	MPT	4 1/2	7/8	3 1/4	24	1.25
EFS-11-NW25/2	NW25	ISO Flg	4 1/2	7/8	4 1/8	24	1.25

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Example of EFS Series Exhaust Filter Silencer on the discharge of a Vacuum Pump

