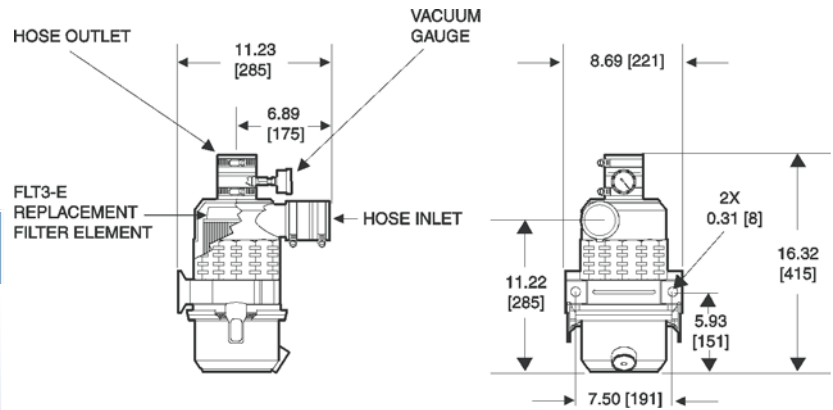




ANVER's FLT-3 plastic filters are specifically designed for use with vacuum tube lifting systems. Air passes through the filter before it enters the blower, protecting the delicate precision parts inside the blower from contaminants in the industrial environment. A vacuum gauge is provided on the filter. A large difference between the readings on this gauge and the gauge on the lift head indicates the need to replace or clean the filter. These filters are offered in 1-1/2" and 2" hose outlet sizes. Refer to the chart below to select the right filter for your system. The filter body can be rotated within the mounting bracket to change direction of the hose inlet. Rated flow is 138 SCFM.

Cleaning Requirements:

- Check filter regularly. The vacuum gauge is helpful in determining need for replacement.
- Replace the filter or the element when clogged or damaged. The snap-off lid on the FLT-3 series makes this very easy.



Part Number	Use With	Inlet [In. (mm)]	Outlet [In. (mm)]	Filter Element Part Number
FLT-3-1.5A-PG	VT100PG	1.5 (38.1)	1.5 (38.1)	FLT-3E (10 Micron)
FLT-3-1.5A	VT140 or Smaller	1.5 (38.1)	2.0 (50.8)	
FLT-3-2.0A	VT160 or Larger	2.0 (50.8)	2.0 (50.8)	

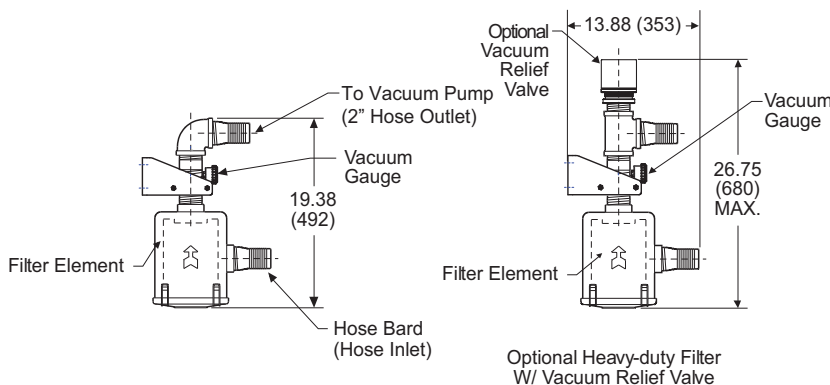
FLT-4 Series metal vacuum filters feature durable high-carbon steel construction and 10 micron filter elements. The filter element protects the vacuum pump under normal conditions. A large difference between the readings of the vacuum level on the lift head and that on the filter indicates that the filter element needs to be cleaned or replaced. Snap-on fasteners are provided for easy inspection and replacement of filter element. Factory-inspected seals guarantee 100% air-tight systems. Industry-standard sizes make these filters interchangeable with other brands. Rated flow is 175 SCFM.

Optional:

- Vacuum Relief Valve lets you control the vacuum level at a preset level.

Cleaning Requirements:

- Check filter regularly. The vacuum gauge is helpful in determining need for replacement.
- Replace the filter or the element when clogged or damaged. The snap-off lid on the FLT-4 series makes this very easy.



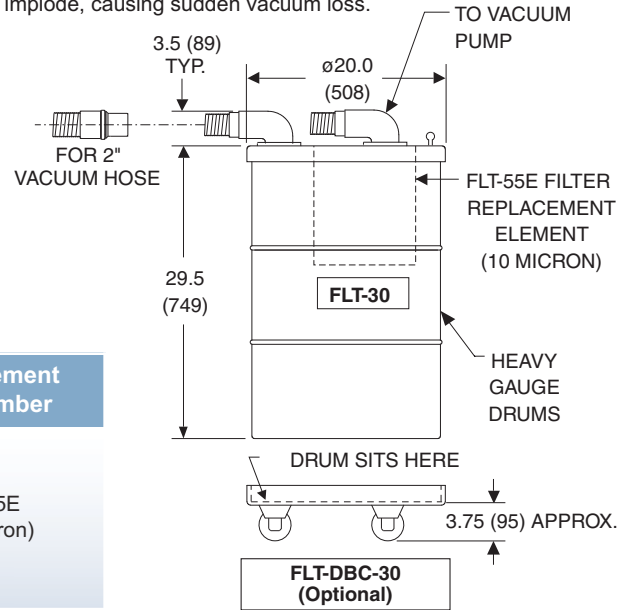
Part Number	Use With	Inlet [In. (mm)]	Outlet [In. (mm)]	Filter Element Part Number
FLT-4-1.5A	VT140 or Smaller	1.5 (38.1)	2.0 (50.8)	FLTME-6 (10 Micron) [Standard]
FLT-4-1.5A-RV				
FLT-4-2.0A	VT160 or Larger	2.0 (50.8)	2.0 (50.8)	FLTME-6-HEPA (1 Micron) [SPECIAL]
FLT-4-2.0A-RV				
FLT-4-2.5A				
FLT-4-2.5A-RV		2.5 (63.5)		



ANVER Drum Filters are specially designed for use with vacuum tube lift systems but are suitable for many other applications. The drums are constructed of very heavy-gauge material to withstand the high vacuum levels typical of a vacuum system. A hose cuff slips inside the fitting on the filter cover. Suitable for vacuum levels up to 18" of Hg.

Rugged steel stands that accommodate the filters and the pumps are available. An optional base with casters is available to facilitate moving the filter.

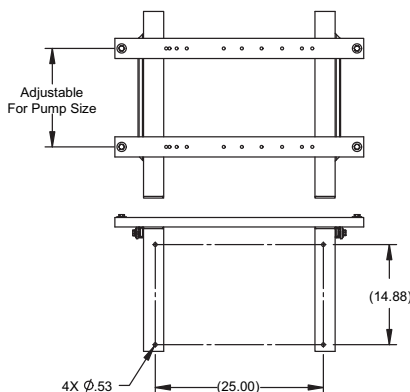
Note: Do not place these drum filter heads on other drums in your facility, as they may not have heavy-duty walls as do the ANVER drum filters. This may cause the drums to implode, causing sudden vacuum loss.



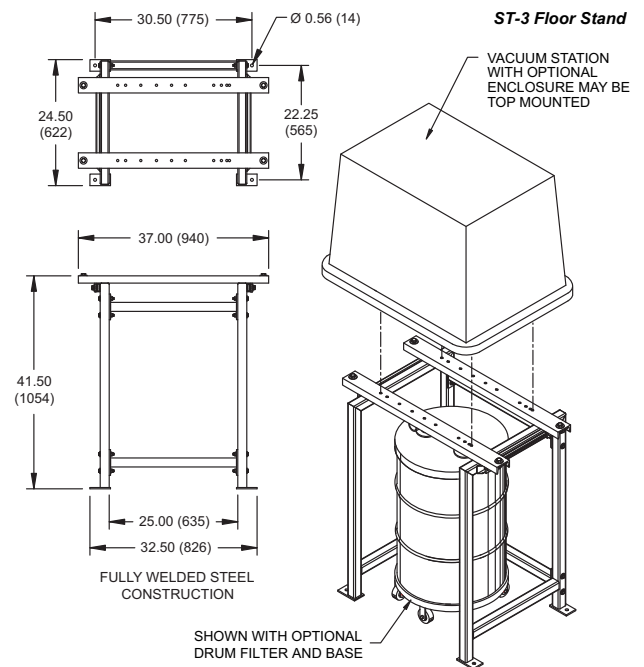
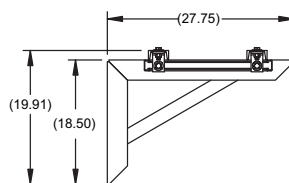
Part Number	Material	Inlet [In. (mm)]	Outlet [In. (mm)]	Filter Element Part Number
FLT-30	Steel	2.0 (50.8)	2.0 (50.8)	FLT-55E (10 Micron)
FLT-30-SS	Stainless Steel	2.0 (50.8)	2.0 (50.8)	
FLT-30-212	Steel	2.5 (63.5)	2.5 (63.5)	

Drum Filter Accessories

Part Number	Material
FLT-55E-PFB	Filter Element Pre Filter Bag
FLT-DBC-30	Drum Base With Casters for FLT-30
ST-3	Stand for Vacuum Stations, Floor Mounted (Steel)
ST-W1	Bracket, Wall Mount, for VB/VT Stations (Steel)



ST-W1 Wall Mount



ST-3 Floor Stand

VACUUM STATION WITH OPTIONAL ENCLOSURE MAY BE TOP MOUNTED

SHOWN WITH OPTIONAL DRUM FILTER AND BASE