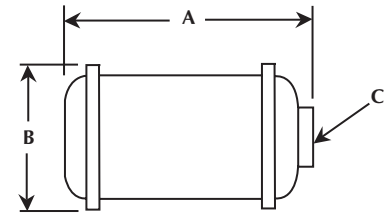


INLET FILTERS

These filters are designed to protect the Fuji Ring Compressor by filtering the inlet air when the blower is being used for pressure applications. The filter has a perforated metal outer cover and an inner liner wrapped with a fine (.009) mesh screen. The filter is rated for 200 micron filtration.



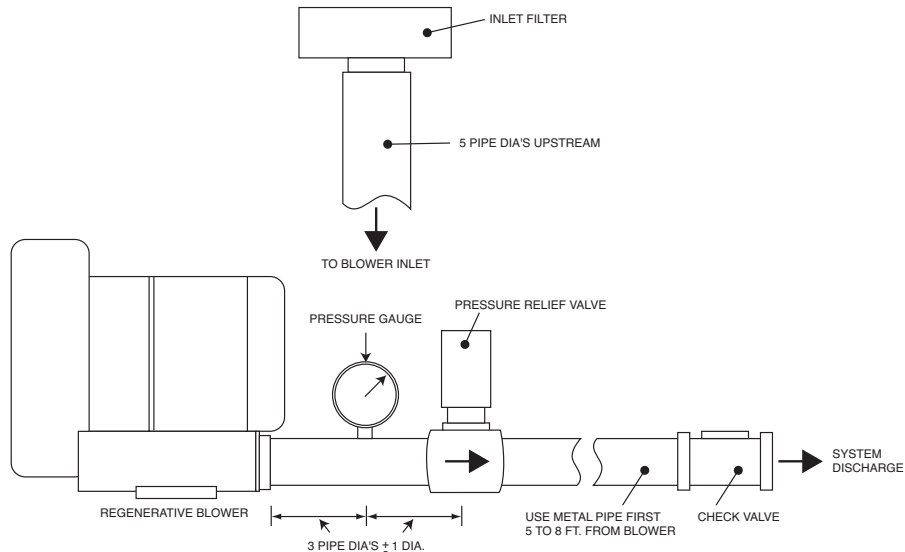
INLET FILTER COVERS

These covers are designed to fit over the inlet filter in order to provide better filter protection. They are made of 100% polyester fibers, are approximately 3/4" thick, and are rated 80% efficient at 25 microns.



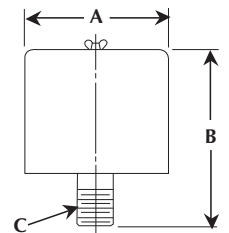
INLET FILTER					FILTER COVER
Filter Model	For Use With Blower Model:	A Dim. (in.)	B Dim. (in.)	C Dim. (in.)	Filter Cover Model:
F-123	VFC06-VFC30	7 3/8"	3 7/8"	1 1/4"	FPT C-123
F-45	VFC40-VFC50	8"	5 1/8"	1 1/2"	FPT C-45
F-67	VFC60-VFC70	14"	5 1/8"	2"	FPT C-67
F-89	VFC80-VFC90	23 1/2"	8 1/4"	3"	MPT C-89

Typical Pressure System



INLET FILTERS/SILENCERS

The inlet filter / silencers are designed to protect the Fuji Ring Compressor by filtering the inlet air and quieting the blower when used for pressure applications. The filter has a pleated paper inner filter element rated at 10 microns. A metal outer cover is easily removable when servicing the unit.



REPLACEMENT ELEMENTS

These are replacement elements for the Inlet Filter / Silencers. They are pleated paper elements rated for 10 microns filtration.

(Other filter elements available upon request. For example: HEPA & others)

INLET FILTER/SILENCER FILTER					REPLACEMENT ELEMENT
Filter/Silencer Model	For Use With Blower Model:	A Dim. (in.)	B Dim. (in.)	C Dim. (in.)	Replacement Element Model:
FS-123	VFC063-VFC300	6"	6 1/2"	1 1/4" MPT	FS-123E
FS-45	VFC400-VFC504/500	10"	7 1/4"	1 1/2" MPT	FS-45E
FS-67	VFC600-VFC704	8 5/8"	20 3/8"	2" MPT	FS-67E
FS-89	VFC804-VFC904	12 3/4"	22 1/2"	3" MPT	FS-89E