

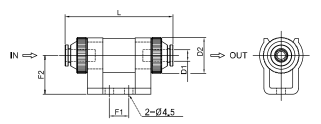
Line Vacuum Filter (LV-filter)

- Simply pushing the tube into the LV-filter (no other operation is required)
- Excellent filtering (minimum particle, 10 micron)
- Easy to check and replaceable filter element inside



Operating specifications

Model	Tube size (O.D)	Removal efficiency (μ)	Filtration area (m m²)	Working temperature	Weight (g)	Filter Element Model	
VTF-0706	6	10	7.5	0 ℃ ~ +60 ℃	25	VTFE-0706	
VTF-1208	8	10	12.5	0 ℃ ~ +60 ℃	39.5	VTFE-1208	



					(mm)	
	Model	L	D1	D2	F1	F2
	VTF-0706	55.5	Ø6	Ø18.5	10	20
	VTF-1208	65.2	Ø8	Ø 22,5	14	44

Line Vacuum Filter (LV-filter)

These filters provide a cost effective in line vacuum filteration method. The 6mm push fit version is useful for individual lines particularly with the Oneline pump & Multiple stack pumps.

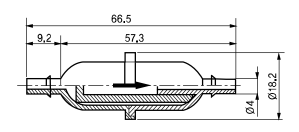
The 3/8" Version can be screwed directly into the Mini type vacuum pump as well as any other port using a 3/8"-BSP connection, when used with the mini pumps & midimultiple pumps it provides a very compact set up.



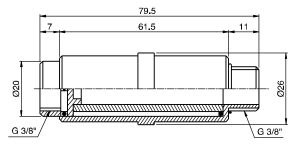
Operating specifications

Model	Port Size	Internal Volume (cm³)	Removal efficiency (μ)	Material	Working temperature	Weight (g)
VTF06-IN	Ø4 (inner)	4	20	PP, PE	0 ℃ ~ 80 ℃	4
VTF38-IN	3/8″	20	20	PP, PE	0 ℃ ~ 80 ℃	14

VTF06-IN



VTF38-IN



[Measure unit : mm]