

Jet- Plus Filter is used for refining the air from air-dust mixture then keeping the dust and setting clean air free by stock. Jet-Plus Filter used for 2.5-800 m3 / min of the flow rate in dusty air. Firstly, Round shaped of filter body works as cyclone principal, then refining process occurs and then keeps the dust by the help of bags. Filter can used in systems of vacuum and pressure. Bag cleaning is done at low pressure (0.5 bar) by the help of blower air which is free from oil and water. Sweeping air consumption is 35-40 N. Liter/bag/unit/ plus/minute. Refined air geometric path has optimal flow shows that filter nominal capacity has to produce maximum cleaning power of filter hoses, will enable higher cleaning degree of cleaned air, so the filter has to be connected with one tank, therefore another tank is unnecessary. Different types of filters are existed according to required capacity.



TYPE	GFSA-4				GFSA-10				GFSA-18				GFSA-26				
Hose Lenght L mm		1200	1800	2400	3000	1200	1800	2400	3000	1200	1800	2400	3000	1200	1800	2400	3000
Filter Space m²		1,7	2,6	3,4	4	4,3	6,4	8,6	10	7,7	11,5	15,5	18	11,2	16,6	22,4	26
	A mm	1900	2500	3100	3700	1940	2540	3140	3740	1962	2562	3162	3762	1975	2575	3175	3775
	B mm	2400	3000	3600	4200	2640	3240	3840	4440	3152	3752	4352	4952	3355	3955	4555	5155
	C mm	2640	3240	3840	4440	2915	4115	4115	4715	3472	4072	4672	5272	3472	4072	4672	5272
DØ mm		500				750				1000				1140			
	240			275				320				350					
	500				700				1190				1380				
Normal/ Large Entrance Xmm		75*150/75*450				145*250/145*600				215*400/215*750				270*500/270*850			
	80*80				115*115				160*160				190*190				
Normal/ Large Exit Zmm		Ø 150/ Ø 225				Ø 250/ Ø 360				Ø 400/ Ø 500				Ø 450/ Ø 570 * 470			
ØG		145				145				145				145			
Revolving Grop Casket		30°			30°				15°				15°				
	Net Kg	180	200	220	240	285	320	355	390	485	545	605	665	585	655	725	795
Vacuum Cleaner	Gross Kg	305	345	385	425	470	535	600	665	765	865	965	1065	910	1025	1140	1255
	Exp. Weight	370	420	525	575	575	650	735	800	910	1025	1140	1255	1070	1230	1390	1550
Volume	m3	2,0	2,5	2,9	3,3	3,7	4,5	5,3	6,1	6,9	8,2	9,6	11,0	8,9	10,6	12,4	14.2

## ASSEMBLY WITH BOTTOM DISCHARGER



## ASSEMBLY WITH ROTOFLOW



## ASSEMBLE WITH CONICAL



