



## COMPLETE FILTERS FOR VACUUM PUMPS

The complete filters (housing + cartridges) for vacuum pumps are an important element for the air filtration. FILTER TECHNICS produces a wide range of standard complete filters (from 3/8" to 6" with flange) compatible and interchangeable with the original references of the most important worldwide vacuum pumps builders and, upon request, we design and produce filters with flows up to 4.000 m<sup>3</sup>/h.

The cartridges fitted inside the complete filters are available with different types of filtering media as like as paper, polyester, inox steel, separator and activated carbon: it assures high levels of dust collection.

Safety standards of each filter are tested before and after the powder painting job.

### A FEW REFERENCES

MANN+HUMMEL REF.	BUSCH REF.	BECKER REF.	RIETSCHLE REF.	LEYBOLD REF.
4500972105	0530.000.001	F.6 - 7400010000	730032	95150
4502172105	0530.000.002	F.10 - 74000105000	730090	95155
4502172125	0530.000.003	F.10/2 - 74000105020	730130	95160
4503772105	0530.000.004	F.35 - 74000107000	730302	95165
4503772135	0530.000.005	F.35/2 - 74000107030	730670	71127092
4512472104	0530.000.009	FV.250 - 74000110000	730671	71127093
4512472114	0530.000.010	F.252 - 74000110400	731154	71127094
4513872105	0530.000.011	F.542 - 74000112050	731321	71127102
-	0530.000.022	F.110 - 74000207000	731322	71127103
-	0530.000.025	F.112 - 74000207030	-	71127104
-	0530.121.866	FV.250	-	71127112
-	0530.121.867	-	-	F.16-25
-	0530.121.868	-	-	F.200-300
-	0530.121.869	-	-	F.40
-	-	-	-	F.585

DIMENSIONS OF COMPLETE FILTER

CODE	FLOW RATE m <sup>3</sup> /h	DIMENSIONS							WEIGHT Kg.	SPARE PARTS	
		R	A	B	C	D	E	F.T. REF.		MANN REF.	
CF.VP4001	24	G.3/8"	F	80	66	12	39	45	0,250	AF.VP1001	-
CF.VP4002	42	G.3/4"	F	110	76	14	53	54	0,560	AF.VP1002	C.75
CF.VP4003	42	G.1/2"	F	110	76	14	53	54	0,560	AF.VP1003	C.75
CF.VP4004	108	G.1"1/4	F	170	141	17	93	96	1,750	AF.VP1004	C.1337
CF.VP4005	96	G.1"1/4	F	133	85	17	53	78	0,960	AF.VP1005	C.1112
CF.VP4006	85	G.1"	F	133	85	17	53	78	0,960	AF.VP1006	C.1112
CF.VP4007	192	G.1"1/2	F	170	170	18	124	100	2,100	AF.VP1007	-
CF.VP4008	310	G.2"	F	200	240	18	124	114	3,800	AF.VP1008	C.15124/1
CF.VP4009	360	G.2"1/2	F	200	240	18	124	114	3,900	AF.VP1009	C.15124/1
CF.VP4010	390	G.3"	F	200	240	18	124	114	3,950	AF.VP1010	C.15124/1
CF.VP4011	550	G.3"	F	270	180	50	145	165	12,500	AF.VP1011	C.21138/1
CF.VP4012	720	G.4"	F	270	180	50	145	165	13,800	AF.VP1012	C.21138/1
CF.VP4013	1080	G.3"	F	280	395	50	330	190	17,500	AF.VP1013	C.20325/2
CF.VP4014	1260	G.4"	F	360	590	50	400	230	20,000	AF.VP1014	C.24650/1
CF.VP4015	42	G.1/2"	M	110	76	14	53	54	0,560	AF.VP1015	C.75
CF.VP4016	108	G.1"1/4	M	170	141	17	93	96	1,750	AF.VP1016	C.1337
CF.VP4017	96	G.1"1/4	M	133	85	17	53	78	0,960	AF.VP1017	C.1112
CF.VP4018	360	G.2"	M	200	240	18	124	114	3,900	AF.VP1018	C.15124/1
CF.VP4019	550	G.3"	M	270	180	50	145	165	12,500	AF.VP1019	C.21138/1
CF.VP4020	96	NPT.1"1/4	F	133	85	17	53	78	0,960	AF.VP1020	C.1112
CF.VP4021	108	NPT.1"1/4	F	170	141	17	93	96	1,750	AF.VP1021	C.1337
CF.VP4022	108	NPT.1"1/2	F	170	141	17	93	96	1,750	AF.VP1022	C.1337
CF.VP4023	192	NPT.1"1/2	F	170	170	18	124	100	2,100	AF.VP1023	-
CF.VP4024	310	NPT.2"	F	200	240	18	124	114	3,800	AF.VP1024	C.15124/1
CF.VP4025	360	NPT.2"1/2	F	200	240	18	124	114	3,900	AF.VP1025	C.15124/1
CF.VP4026	720	NPT.4"	F	270	180	50	145	165	13,800	AF.VP1026	C.21138/1

F = Boccola Femmina / Female Connection    M = Boccola Maschio / Male Connection

