



## COMPLETE FILTERS FOR VACUUM PUMPS

Complete filters (from 3/8" to 6" with flange) compatible with the codes of the major worldwide vacuum pumps builders and, upon request, we design filters with flows up to 4.000 m3/h.

The cartridges fitted inside the complete filters can give different types of filtration (paper, polyester, inox steel, separator and active carbon) lending our products high levels of dust collection.

Each filter is tested at 100% safety standards before and after the painting job.

### CROSS - REFERENCES

Our REF.	MANN+HUMMEL REF.	BUSCH REF.	BECKER REF.	RIETSCHLE REF.	LEYBOLD REF.
F.001	-	954.108	F.6 7400010	-	-
F.002	4500972105	530.001	F.10 74000105	730550	-
F.002/P	-	-	F.10/2 74000105020	-	-
F.003	4503772105	530.003	F.110 74000207	730302	F65-100
F.003/P	-	-	F.112 74000207030	-	-
F.004	4502172105	530.002	F.35 74000107	730032	F40
F.004/P	-	530.121.867	F.35/2 74000107030	-	-
F.005	-	-	-	731321	-
F.006	-	530.025	-	731322	F200 - 300
F.006/P	-	-	-	-	-
F.006/1	4512472105	530.005	FV.250 74000110	730670	-
F.006/1/P	-	-	F.252 74000110400	-	-
F006/5	4512472114	-	-	-	-
F.008	4513872105	530.004	FV.540	730671	-
F.008/P	-	-	F.542 74000112050	-	-

**COMPLETE FILTERS FOR VACUUM PUMPS**

**DIMENSION OF COMPLETE FILTER**

Our REF.	FLOW RATE m3/h	DIMENSIONS							WEIGHT Kg.	SPARE PARTS	
		R	A	B	C	D	E	Our REF.		MANN REF.	
F.001	24	G.3/8"	F	80	66	12	39	45	0,250	K.2093	-
F.002	42	G.3/4"	F	110	76	14	53	54	0,560	K.2034	C.75
F.002/1	42	G.1/2"	F	110	76	14	53	54	0,560	K.2034	C.75
F.003	108	G.1"1/4	F	170	141	17	93	96	1,750	K.2051	C.1337
F.004	96	G.1"1/4	F	133	85	17	53	78	0,960	K.2032	C.1112
F.004/1	85	G.1"	F	133	85	17	53	78	0,960	K.2032	C.1112
F.005	192	G.1"1/2	F	170	170	18	124	100	2,100	K.2070	-
F.006	310	G.2"	F	200	240	18	124	114	3,800	K.2050	C.15124/1
F.006/1	360	G.2"1/2	F	200	240	18	124	114	3,900	K.2050	C.15124/1
F.006/30	390	G.3"	F	200	240	18	124	114	3,950	K.2050	C.15124/1
F.007	550	G.3"	F	270	180	50	145	165	12,500	K.2063	C.21138/1
F.008	720	G.4"	F	270	180	50	145	165	13,800	K.2063	C.21138/1
F.009	1080	G.3"	F	280	395	50	330	190	17,500	K.2211	C.20325/2
F.010	1260	G.4"	F	360	590	50	400	230	20,000	K.2086	C.24650/1
F.002/1.10	42	G.1/2"	M	110	76	14	53	54	0,560	K.2034	C.75
F.003.10	108	G.1"1/4	M	170	141	17	93	96	1,750	K.2051	C.1337
F.004.10	96	G.1"1/4	M	133	85	17	53	78	0,960	K.2032	C.1112
F.006.10	360	G.2"	M	200	240	18	124	114	3,900	K.2050	C.15124/1
F.007.10	550	G.3"	M	270	180	50	145	165	12,500	K.2063	C.21138/1
F.004/3	96	NPT.1"1/4	F	133	85	17	53	78	0,960	K.2032	C.1112
F.003/3	108	NPT.1"1/4	F	170	141	17	93	96	1,750	K.2051	C.1337
F.003/5	108	NPT.1"1/2	F	170	141	17	93	96	1,750	K.2051	C.1337
F.005/3	192	NPT.1"1/2	F	170	170	18	124	100	2,100	K.2070	-
F.006/3	310	NPT.2"	F	200	240	18	124	114	3,800	K.2050	C.15124/1
F.006/5	360	NPT.2"1/2	F	200	240	18	124	114	3,900	K.2050	C.15124/1
F.008/2	720	NPT.4"	F	270	180	50	145	165	13,800	K.2063	C.21138/1

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

