

Vacuum Filters



Vacuum Pump Filters

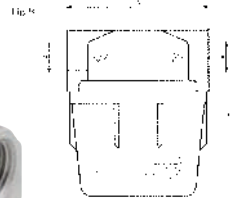
BSP

Code P13	d1	Male-female	d2 mm	h1 mm	h2 mm	h3 mm	h4 mm	Flow rate m ³ /h	Element ref
SA6654	G3/8"	F	80	66	12	39	45	24	SA6715
SA6058	G3/4"	F	110	76	14	53	54	42	SA6091
SA6647	G1/2"	F	110	76	14	53	54	42	SA6091
SA6952	G1"	F	133	85	17	53	78	85	SA6120
SA6059	G1.1/4"	F	133	85	17	53	78	96	SA6120
SA6061	G1.1/4"	F	170	141	17	93	96	108	SA6122
SA6648	G1.1/2"	F	170	170	18	124	100	192	SA6651
SA6649	G2"	F	200	240	18	124	114	310	SA6096
SA6060	G2.1/2"	F	200	240	18	124	114	360	SA6096
SA6650	G3"	F	270	180	50	145	165	550	SA6095
SA6652	G4"	F	270	180	50	145	165	720	SA6095
SA6749	G3"	F	280	395	50	330	190	1080	SA6005
SA6750	G4"	F	360	590	50	400	230	1260	SA6025

Code P13	Description
SA6715	Element for SA6654
SA6091	Element for SA6647 & SA6058
SA6120	Element for SA6952 & SA6059
SA6122	Element for SA6061
SA6651	Element for SA6648
SA6096	Element for SA6649 & SA6060
SA6095	Element for SA6650 & SA6652
SA6005	Element for SA6749
SA6025	Element for SA6750

Please request a technical data sheet.

- (1) Flow rates measured with 10 mbar pressure loss
- (2) C = Paper
R = Stainless steel net
- (3) Metallic frame



In-line Vacuum Filter

BSP

Code	E16	Flow Rate m ³ /h	A inches	B mm	C mm	Element (2)	Weight kg
9001003		12	G1/4"	82	62	C	0.16
9001004		12	G1/4"	76	62	R	0.13
9001069(3)		12	G1/4"	74	62	C	0.13
9001004/0		12	G3/8"	76	62	R	0.13
9001009		24	G3/8"	138	85	C	0.37
9001070(3)		24	G3/8"	117	80	C	0.37
9001008		30	G1/2"	88	85	R	0.25
9001010		30	G1/2"	88	80	C	0.25
9001030		90	G1"	240	145	C	1.16
9001016(3)		90	G1"	175	120	R	0.85

Accessories

Spare Filter Elements

Code E16	Element To Suit NI/min(1)	µm	Temperature Max °C
1801001	9001069, 9001003	30	80
1803002	9001004, 9001004/0	100	50
1802003	9001008	44	50
1801006	9001009, 9001010	30	50
1802011	9001016	60	50
1801047	9001070	15	80
1801021	9001030	25	50