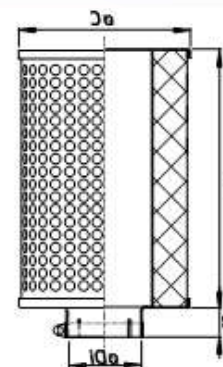


SUCTION FILTER FOR INTERIORS FILTRO DI ASPIRAZIONE PER INTERNI SERIES/SERIE FA

Standard version filter/cartridge dimensions and characteristic data

Ingombri e dati caratteristici
del filtro/cartuccia in versione standard



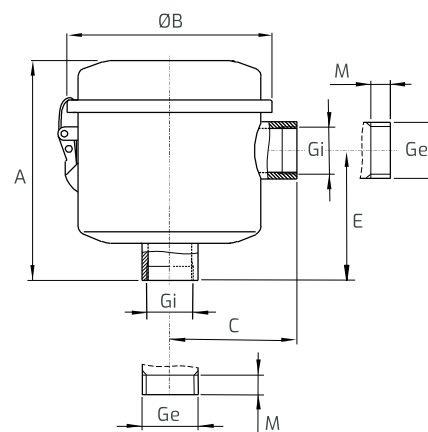
Dimensions \ Ingombri							
Mod	DN	A (mm)	B (mm)	ØC (mm)	ØD (mm)	Flow rate/Portata Δp 20 mbar (m³/h)	Weight Peso (Kg)
FA4	32	126	23	126	43	100	0,63
FA5	40	217	23	152	48,5	300	1,04
FA6	50	217	23	152	61,5	400	1,00
FA8	80	150	34	200	89,5	700	1,38
FA9	100	160	38	257	115,5	1.400	2,27
FA10	125	160	38	257	141	2.800	2,20

Filter element material Materiale elemento filtrante	Degree of filtration nominal Grado di filtrazione normale
Paper Carta	25 µm
Polyester Poliestere	10 µm

IN LINE CARTRIDGE FILTER FILTRO A CARTUCCIA IN LINEA SERIES/SERIE FV

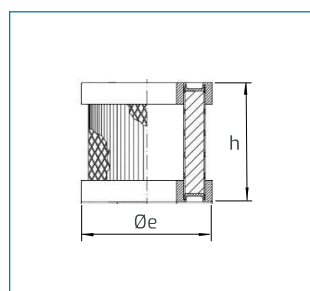
Standard version filter/cartridge dimensions and characteristic data

Ingombri e dati caratteristici
del filtro/cartuccia in versione standard



Filter dimensions \ Dimensioni filtro										
Mod	DN	A (mm)	ØB (mm)	C (mm)	E (mm)	Gi (?)	Ge (?)	M (mm)	Flow rate/Portata Δp 20 mbar (m³/h)	Weight Peso (Kg)
FV5	40	196	176	100	112	G1 ^{1/2}	-	-	180	2,10
FV6	50	255	200	115	131	G2"	-	-	280	4,65
FV8	80	270	200	125	142	G3"	-	-	700	3,44
FV10	125	690	470	265	495	-	G5"	40	2450	54,00

CARTRIDGE/CARTUCCIA SERIES/SERIE CV



Cartridge dimensions \ Dimensioni cartuccia				
Mod	Filter Filtro	Øe (mm)	h (mm)	Weight Peso (Kg)
CV4	FV4	98	71	0,05
CV5	FV5	127	155	0,20
CV6	FV6 - FV8	150	215	0,43
CV9	FV9	224	280	0,60
CV10	FV10	250	240	1,00

Filter element material Materiale elemento filtrante	Degree of filtration nominal Grado di filtrazione normale
Paper Carta	25 µm
Polyester Poliestere	10 µm
Stainless steel INOX	60 µm