

Filtro de Cabine

APLICAÇÃO

Sistemas de pintura, jateamento e despoejamento das marcas:

ACO, Albrecht, Bernauer, BHA, Blastibrás, Camfil, CMV, Donaldson TORIT, Dürr, Dynamic Air, Erzinger, Febratec, Freudenberg, FTS, Jaraguá Garcia, Mahle Metalblast, Midwesco, MikroPul, MIX, Nordic, Nordson, Norton, Nortorf, Sinto Wheelabrator, US Air Filtration, Waeschle.

PRODUTO

Elementos de Reposição tipo Cartucho nos formatos:

- Cilíndricos
- Cônicos
- Painel
- Cartuchos Flangeados (Circulares e Ovais)
- Rosca Especial Edison

Nossos elementos são manufacturados com o Meio Filtrante mais adequado para cada aplicação:

- Celulose
- Celulose Híbrida com fibras Sintéticas (80/20)
- Poliéster PN
- Poliéster Spunbond, Spunbond Antiestático e Spunbond Repelente (PTFE).



CARACTERÍSTICAS TÉCNICAS

- Meio Filtrante com eficiência de filtração variada:

3 @ 5 microns - Meios filtrantes em Poliéster Spunbond com eficiência conforme Norma ASHRAE = MERV 12. (Poliéster PO, POA e POAR)

10, 20 e 30 microns - Meios filtrantes em Poliéster. (Poliéster 10PN, 20PN e 30PN).

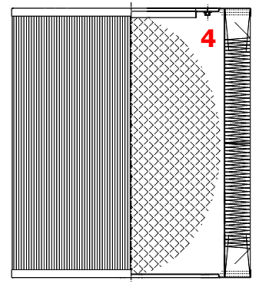
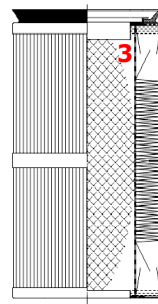
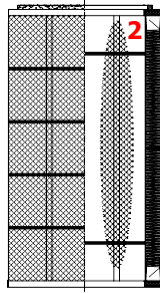
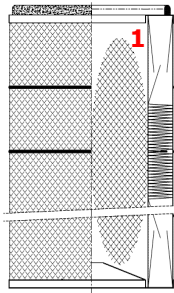
10 microns - Meios filtrantes em Papel Celulósico Resinado ou híbrido 80/20.

- Elementos fabricados com tampas metálicas, com tratamento superficial em Zinco, ou Poliuretano Rígido ambos com vedação por Guarnição NBR. Aplicações especiais podem requerer a utilização de aço Inox 304 ou 316 em substituição as partes em aço carbono.
- Meio Filtrante com ancoragem das dobras por adesivo Jet-Melt ou fitas em poliéster coladas equidistantes ao longo do meio filtrante. Proporciona sustentação estrutural conferindo total aproveitamento da área filtrante.
 - Elementos podem ser utilizados em equipamentos com limpeza por "Jet Pulse" ou "Shake".

Filtros ENGEMAI Ind. E Com. Ltda
Av. Paulicéia, 1793
07743-130 - Laranjeiras - Caieiras - SP
Fone: 55-11-3975-5950 / 3976-1318 / 3976-7899
vendas@engemai.com.br

ENGEMAI
Filtros

ENGEMAI	DIMENSÕES (mm)			AF	FIG.	ORIGINAL
	Ø EXT.	Ø INT.	ALT.	AA		
EA-894	322,0	212,0 / CEGA	660,0	AF	1	FRAM CA596
EA-1378	322,0	212,0	665,0	AA		SINTO 2C 22250
EA-1986	322,0	212,0	660,0	AA		TORIT / FEBRATEC CART/04
EA-2453	322,0	212,0 / 13,0	660,0	AA		SUMEC
EA-2975	322,0	212,0	600,0	AA		ROTOMAQ, MAHLE 852 908
EA-2877	322,0	212,0 / CEGA	915,0	AF		TECNOAVANCE
EA-4170	322,0	212,0 / 12,0	1000,0	AA		KILIAN
EA-2679	322,0	212,0 / CEGA	1200,0	AF		-
EA-2659	350,0	240,0	660,0	AF	1	TORIT
EA-6351	350,0	240,0 / 13,0	660,0	AA		RÖSLER
EA-2559	202,0	90,0 / 14,0	812,0	AA	1	SINTO 100729419/2
EA-5514	373,0	262,0 / 13,0	760,0	AA	1	Donaldson P03-1848
EA-5100	363,0 / 280,0	281,0 / 198,0	660,0	AA	2	TORIT
EA-3681	264,0	152,4 / CEGA	457,0	AF	3	Jaraguá Garcia / Dynamic Air (18")
EA-3785	264,0	152,4 / CEGA	915,0	AF		Jaraguá Garcia / Dynamic Air (36")
EA-4950	452,0	244,0 / 28,0	510,0	AA	4	NEDERMAN 332672 / 371106
EA-3757	120,0	EDISON 70 / CEGA	900,0	AF	5	-
EA-3796	120,0	EDISON 70 / CEGA	610,0	AF		ATLAS COPCO 3222-3189-33 / 3214-6239-00
EA-5409	115,0	EDISON 58 / CEGA	600,0	AF		TAMROCK 88021199
EA-5579	115,0	EDISON 58 / CEGA	300,0	AF		973111
EA-5749	120,0 / 80,0	EDISON 70 / CEGA	605,0	AF		MAHLE 852 903 Ti 15-1
EA-6294	120,0 / 80,0	EDISON 70 / CEGA	982,0	AF		ZEPPELIN REIMELT 10000011975 MAHLE 852 904 Ti 07-1
EA-6647	120,0 / 80,0	EDISON 70 / CEGA	500,0	AF		-
EA-6337	162,0	EDISON 98 / CEGA	1000,0	AF		-
EA-3235	162,0 (3 PARAFUSOS)	74,0 / CEGA	540,0	AF	6	SINTO 3C 36887 / AMADA
EA-5355	218,0 (6 PARAFUSOS)	145,0 / CEGA	304,0	AF		KEMPER 1090284
EA-2211	386,0 / 322,0	212,0 / CEGA	660,0	AF	7	NORTORF / FTS
EA-2228	314,0 / 282,0	170,0 / CEGA	514,0	AF		DE VILLBIS CFC1-1
EA-5192	386,0 / 322,0	212,0 / CEGA	1000,0	AF		FTS
EA-5293	386,0 / 322,0	212,0 / CEGA	923,0	AF		FTS
EA-1357	570,0 / 508,0	392,0 / CEGA	600,0	AF	8	DÜRR C572288 / ERZINGER ERZ600
EA-4091	570,0 / 508,0	392,0 / CEGA	305,0	AF		ZEPPELIN SLW100
EA-6188	220,0 / 205,0	115,0 / CEGA	507,0	AF	9	AMANO
EA-6506	220,0 / 205,0	115,0 / CEGA	760,0	AF		
EA-6374	146,0 LUGS / 120,0	58,0 / CEGA	700,0	AF	10	MIX COPERION
EA-6391	146,0 LUGS / 120,0	58,0 / CEGA	1000,0	AF		MIX COPERION
EA-6387	139,0 / 120,0	60,0 / CEGA	555,0	AF	11	MIX COPERION
EA-6605	139,0 / 120,0	60,0 / CEGA	965,0	AF		MIX COPERION



OVAL

