

Filtro Separador Ar & Óleo Bombas de Vácuo

APLICAÇÃO

Filtro Separador Ar & Óleo utilizados em Bombas de Vácuo que são amplamente empregadas em sistemas de:

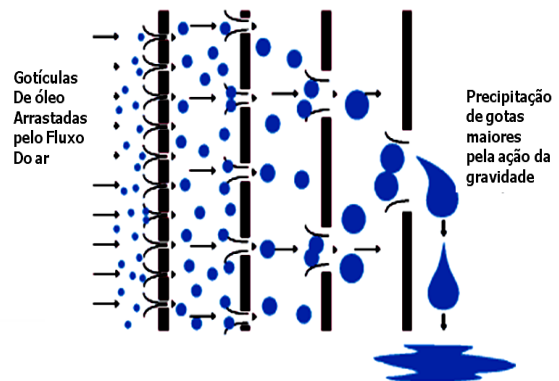
- Transporte Pneumático.
- Centrais Hospitalares.
- Industrias Alimentícias, Frigoríficas e Gráficas.
- Secagem de Transformadores.
- Laboratórios de Análise.

Filtros desenvolvidos pela ENGEMAI utilizados nas principais Bombas de Vácuo disponíveis no mercado tais como:

- Bauer
- Becker
- Busch
- Edwards
- Leybold
- Rietschle
- Selovac
- Vacuolu

CARACTERÍSTICAS TÉCNICAS

- Construção das tampas metálicas em aço carbono com tratamento superficial em zinco.
- Filtros com Válvulas antirruído.
- Meio Filtrante de profundidade em Micro Fibra de Vidro, construído em camadas com eficiência gradual de Coalescência com alta capacidade de retenção de gotículas de óleo.
- Corpo externo em Feltro.
- Temperatura de operação até 120° C.



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

www.engemai.com.br

ENGENEAI	DIMENSIÕES (mm)			UNI	MANN	BUSCH	BECKER	RIETSCHLE	LEYBOLD	SELOVAC
	Ø EXT.	Ø INT.	ALT.							
EE-1224	108,0	73,0	220,0	FSF19E	49 000 50 461 / 49 000 51 461	0532 000 302	965402 5362003			
EE-1502	80,0	45,5	117,0	FSF18E	49 000 52 163 / 49 000 52 353			730937 731547		
EE-1927	72,0	32,5	78,0	FSF68E	49 000 52 162 / 49 000 52 352			730936		
EE-2004	72,0	32,5 / CEGO	250,0	FSF36E	49 000 52 103 / 49 000 54 291	0532 127 417		731339		
EE-2023	72,0	VÁLV./ CEGO	374,0	FSF43E	49 001 52 152 / 49 001 55 201	0532 000 508 0532 140 159				81010495
EE-2375	65,0	41,0 / 6,0 GROM.	396,0	FSF17E	49 001 52 181 / 49 001 55 281				71064773	
EE-2385	100,0	68,0 / CEGO	250,0	FSF38E	49 001 54 121 / 49 001 55 581		965409			
EE-2409	65,0	41,0 / 6,0 GROM.	227,0	FSF16E	49 000 55 261				71064763	
EE-2428	54,0	25,5	129,0		49 000 52 271			731023		
EE-2449	52,0	27,0 / CEGO	120,0			0532 105 216 0532 127 414				
EE-2518	54,0	25,5	73,0	FSF86E	49 000 52 351			730946		
EE-2520	72,0	VÁLV./ CEGO	250,0	FSF61E	49 000 52 161 / 49 000 55 231	0532 000 509 0532 140 157				
EE-2603	72,0	VÁLV./ CEGO	500,0	FSF42E	49 000 52 151 / 49 001 55 191	0532 000 507 0532 140 160				81010506
EE-2939	72,0	VÁLV./ CEGO	208,0	FSF103E	49 000 55 221	0532 000 512 0532 140 156				
EE-2976	70,0	30,5 / CEGO	110,0							
EE-3690	56,0	25,0 / 6,0 GROM.	152,0	FSF94E					71232023	
EE-3756	72,0	VÁLV./ CEGO	130,0	FSF53E	49 000 55 241	0532 127 415 0532 000 510				
EE-3910	65,0	41,0 / 6,0 GROM.	270,0							
EE-3961	65,0	1" BSP / CEGO	420,0	FSF46E						81010538
EE-4171	72,0	32,5 / CEGO	208,0			0532 127 416				
EE-4401	65,0	44,0	100,0				965413			
EE-4542	68,0	36,0	242,0		BGS 537100201					
EE-4557	35,0	3/8" BSP / CEGO	110,0		49 000 52 109 / 49 000 50 601			518358W		
EE-4589	65,0	1" BSP / CEGO	260,0	FSF45E						81010520
EE-4852	65,0	41,0 / 6,0 GROM.	150,0		VACUOLU					
EE-4875	80,0	M.45 x 3 / CEGO	126,5	FSF123E	49 000 55 301			731401		
EE-4963	100,0	63,0 / 7,0	294,0		49 001 55 591	0532 127 419	965415			
EE-5234	71,0	32,0	98,0	FSF1E	49 002 53 171 / 49 000 50 161 / 49 000 52 100	0532 000 301	965401		18932	
EE-5258	72,0	M.32 x 2 / CEGO	83,0		49 000 54 301 / 49 000 55 351	0532 127 418		731400		
EE-5285	65,0	1.1/2" BSP/ CEGO	420,0	FSF76E						81010837
EE-5383	80,0	55,0 / VÁLV.	100,0		49 000 54 111					
EE-5431	100,0	63,0 / 7,0	250,0		49 000 54 161 / 49 001 55 601	0532 127 420	965416			
EE-5543	81,0	49,0 / 10,0	546,0						20011365	
EE-5912	65,0	41,0 / 6,0 GROM.	120,0		VACUOLU					
EE-6462	65,0	44,0	140,0		49 000 54 311		965414			
EE-6477	55,0	26,0 / VÁLV.	177,0		49 000 54 131					
EE-6612	205,0	165,0 / 10,0	393,0						058297	
EE-665	72,0	32,5 / CEGO	374,0	FSF57E	49 000 52 152	0532 000 303				
EE-6788	70,0	30,5 / VÁLV.	82,0	FSF105E	EDWARDS A23304199					
EE-6950	74,0	44,0 / VÁLV.	270,0						71417300	
EE-7040	123,0	88,0 / 6,5	455,0		49 002 54 161		965410			
EE-7050	100,0	68,0 / CEGO	293,0	FSF113E	49 001 54 131 / LE10 010		965412			
EE-7094	55,5	M.24,5 x 13 / CEGO	129,0					731311		
EE-7109	68,0	36,0	380,0		BGS					