

Filtro do Ar Bombas de Vácuo

APLICAÇÃO

Filtros do Ar utilizados principalmente em Bombas de Vácuo sendo amplamente empregadas em sistemas de:

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

PRODUTO

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

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

CARACTERÍSTICAS TÉCNICAS

- Construção das tampas metálicas em aço carbono com tratamento superficial em zinco.
- Meio Filtrante em Papel Celulósico plissado, com eficiência de filtração com alta capacidade de retenção de sólidos.
- Temperatura de operação até 70°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

ENGEMAI	DIMENSÕES (mm)			UNIFILTER	MANN	BUSCH	BECKER	RIETSCHLE	PAEM
	Ø EXT.	Ø INT.	ALT.						
EA-1052	39,0	13,0 / 5,0	63,0	UA43P	C 43		909537	730505	350373
EA-1064	30,0	10,0 / 5,0	30,0	UA31P	C 31			730500	350323
EA-1065	39,0	13,0 / 5,0	30,0	UA42P2	C 42/2		909538	730503	350353
EA-1070	60,0	18,0 / 5,0	63,0	UA66P	C 66		909535	730507	350083
EA-1071	30,0	10,0 / 5,0	63,0	UA32P	C 32		909531	730502	350153
EA-1072	39,0	13,0 / 5,0	39,0	UA42P1	C42/1		909539	730504	350363
EA-1206	30,0	10,0 / 5,0	130,0		C 37			515339	
EA-1283	93,0	45,0	144,0	UA1049P	C 1049		909574	730512	350243
EA-1303	65,0	25,0 / 5,0	75,0	UA79P1	C 79/1		909532	730508	350103
EA-1311	45,0	22,0 / 8,0	121,0						350213
EA-1322	51,0	31,0 / 5,0	145,0	UA69P1	C 69/1		909533	515411	350253
EA-1363	51,0	31,0 / 5,0	165,0	UA610P2	C 610/2	00 532 000 033	909571	730123	250263
EA-1386	70,0	26,0	57,0	UA78P2	C 78/2		909509	730535	350073
EA-1528	58,0	18,0 / 5,0	53,0	UA66P1	C 66/1			730524	350093
EA-1530	30,0	10,0 / 5,0	87,0		C 35			730547	
EA-1578	64,0	40,0 / CEGA	42,0	UA76P2	C 76/2		909521		
EA-1846	39,0	13,0 / 5,0	130,0	UA411P	C 46	00 515 000 340	909549		
EA-2349	60,0	18,0 / CEGA	40,0	UA64P2	C 64/3	00 532 000 031	909519		
EA-2435	150,0	89,0	125,0	UA1574P	C 1574	00 532 109 747	84040910	730515	
EA-2439	176,0	130,0	57,0		C 1826		909545		
EA-2454	96,0	60,0	103,0	UA1132P	C 1132	00 532 000 905	84040209	730080	
EA-2609	64,0	38,0 / MOLA	149,0	UA1143P	C 717/1			731143	
EA-2610	69,0	34,0 / CEGA	79,0		C 713/1		909577	731142	
EA-2617	64,0	38,0 / 10,0	165,0		C 718	00 532 000 025	909514		
EA-2852	53,0	30,0 / MOLA	149,0	UA1148P	C 612/1			731148	
EA-2981	213,0	145,0	160,0	UA21138P1	C 21138/1	00 532 119 814	84040112	730513	350023
EA-3086	60,0	18,0	39,0		C 63		909542		
EA-3222	51,0	31,0 / 5,0	90,0	UA729P	C 56/1			317957	350473
EA-3230	39,0	13,0 / CEGA	39,0	UA44P	C 44	00 532 000 032	909518		
EA-3414	60,0	18,0 / 7,0	40,0	UA64P2	C 64/2				
EA-3502	66,0	27,0	28,0		C 74		909508	730534	350053
EA-3718	31,0/ 25,0	9,0 / CEGA	24,0				909580		
EA-3846	39,0	13,0 / 5,0	92,0		C 48/2			317896	
EA-388	65,0	28,0 / 10,0	116,0	UA711P	C 711		909904	730528	
EA-404	64,0	38,0 / CEGA	70,0	UA75P2	C 75/2	00 532 000 015	909505	730509	350283
EA-4063	39,0	17,0 / CEGA	49,0	UA1190P	C 44/5			731190	
EA-4064	39,0	17,0 / CEGA	108,0	UA1191P	C 45/1			731191	
EA-4069	64,0	38,0 / CEGA	59,0		C 78/6		909529		
EA-426	254,0	193,0	195,0		C 26240	00 532 000 006	909517	730516	
EA-4329	222,0	154,0 / CEGA	82,0	UA22115P	C 22115		909534		
EA-4506	75,0	45,0 / MOLA	166,0		C 824		909568		
EA-4784	126,0	66,0 / CEGA	123,0		C 1247		909502		
EA-511	96,0	60,0 / CEGA	70,0	UA1112P2	C 1112/2		909507	731405	
EA-540	96,0	60,0	70,0	UA1112P1	C 1112	00 532 002 030	84040107	730514	350173
EA-5572	180,0	88,0 / CEGA	130,0		C 18133		909540		
EA-5610	96,0	60,0 / MOLA	262,0		C 10005		909548		
EA-6036	215,0	124,0 / CEGA	120,0		C 24355/1		909512		
EA-609	64,0	38,0 / 10,0	116,0	UA 713P	C 713		909510	7650016023	
EA-6140	22,0	10,0 / CEGA	38,0		C 31/4			731145	
EA-6350	36,0/ 30,0	13,0 / CEGA	31,0				909581		
EA-6445	96,0	60,0 / CEGA	80,0		C 1112/8			731719	
EA-692	84,0	60,0 / CEGA	69,0	UA912P	C 912		909506	730392	350273
EA-693	30,0	10,0 / 5,0	40,0	UA31P1	C 31/1		909516	730501	350333
EA-694	60,0	18,0 / 5,0	40,0	UA64P1	C 64/1		909536	730506	350383
EA-703	75,0	43,0	60,0	UA810P	C 810				350113
EA-705	126,0	64,0	124,0	UA1337P	C 1337	00 532 000 003	84040207	730519	350043
EA-940	67,0	38,0 / 5,0	68,0	UA711P1	C 711/1			730511	
EA-941	152,0	89,0	215,0	UA15124P1	C 15124/1	00 532 000 004	84040110	730517	350033
EA-942	240,0	134,0 / 10,0	215,0	UA24355P1	C 24355/1		909515		350013
EA-985	45,0	22,0 / 8,0	84,0						350503