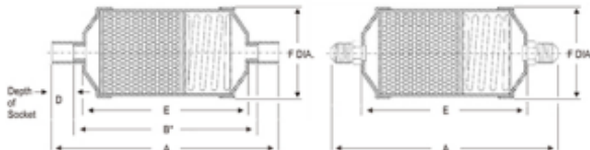




SEK系列颗粒液体管路用干燥过滤器

SEK SERIES MOLECULAR SIEVE LIQUID LINE FILTER-DRIER



SEK系列颗粒状液体管路用干燥过滤器，采用了高品质的压缩球形干燥剂，并且在筒体内经过自动压缩与高密度滤网结合，达到干燥过滤的作用，能有效过滤系统中残留的水份和杂质。

SEK series molecular liquid line filter-drier, using high quality compressed spherical desiccant, and compressed through automatic integration with high-density filters in the cylinder body, to achieve the role of drying filter that can effectively filter system of residual water copies and debris.

◆ 特征 / Feature:

- 自动压缩装置使微细的分子筛得到自动填充
- 具有能溶解水和酸等污染物的能力
- 垫子的运动不会引起震动
- 平稳和过滤相配合的作用
- 过滤精度：20微米 (microns)
- 环氧粉末喷涂，盐雾实验达500小时以上
- 接口形式有SAE和ODF，为了用户能够方便焊接ODF的采用TP2铜管预留
- 适用多种制冷剂R-12, R-134a, R-22, R-404A, R-407C, R-410A, R-500, R-502, R-507
- 最大工作压力，4.7Mpa/680Psig，通过了UL和CE认证
- The automatic compressed device makes it possible to automatically fill in the worn molecules
- High moisture and acid removal capacity
- Motion of pads will not cause vibration
- Drying and filtering effect of combining
- Filtration:20 microns
- Corrosion resistant epoxy powder paint finish. salt spray test above 500 hours
- Two kinds of connection methods: ODF and SAE in order to facilitate welding, ODF adoption of TP2 copper reserve
- For a variety of refrigerant R-12, R-134a, R-22, R-404A, R-407C, R-410A, R-500, R-502, R-507
- Maximum working pressure:4.7Mpa/680Psig,with the UL and CE certification

型号 MODEL	接口(英寸) CONNECTION(IN)		液体制冷量(冷吨) LIQUID FLOW CAPACITY(TONS)							A(IN)	B(IN)	D(IN)	E(IN)	F(IN)
	焊口 ODF	接口 SAE	R134a	R12	R22 R-410a	R407c	R404a R-507	R502						
SEK-032		1/4	1.61	2.09	2.21	2.12	1.45	1.45	4.13	2.36	1.69	
SEK-032S	1/4		2.21	2.72	2.88	2.88	1.98	1.98	3.78	2.58	0.61			
SEK-033		3/8	2.51	3.01	3.32	3.22	2.22	2.12	4.53			
SEK-033S	3/8		2.51	3.01	3.32	3.22	2.22	2.12	3.86	2.60	0.63			
SEK-052		1/4	1.72	2.12	2.32	2.22	1.52	1.52	4.86	3.13		
SEK-052S	1/4		2.72	3.32	3.62	3.52	2.42	2.31	4.55	3.33	0.61			
SEK-053		3/8	2.91	3.53	3.85	3.69	2.54	2.54	5.30			
SEK-053S	3/8		3.62	4.41	4.78	4.68	3.23	3.13	4.63	3.37	0.63			
SEK-082		1/4	1.89	2.31	2.28	2.45	1.69	1.58	5.63	3.86		
SEK-082S	1/4		2.55	3.12	3.46	3.34	2.23	2.23	5.28	4.06	0.61			
SEK-083		3/8	3.33	4.01	4.35	4.36	2.94	2.84	6.02			
SEK-083S	3/8		3.76	4.56	4.88	4.78	3.29	3.19	5.35	4.09	0.63			
SEK-084		1/2	5.56	6.75	7.32	7.13	4.96	4.76	6.18	2.50		
SEK-084S	1/2		5.88	7.12	7.74	7.55	5.12	5.07	5.42	4.17	0.62			
SEK-162		1/4	1.98	2.36	2.57	2.44	1.72	1.63	6.56	5.25			
SEK-162S	1/4		2.55	3.12	3.45	3.32	2.19	2.19	6.19			
SEK-163		3/8	3.19	3.88	4.25	4.11	2.78	2.71	7.01	4.84		
SEK-163S	3/8		3.61	4.41	4.79	4.77	3.16	3.13	6.17	5.08	0.54			
SEK-164		1/2	5.88	7.14	7.81	7.77	5.23	5.12	7.17			
SEK-164S	1/2		7.10	8.50	9.22	9.01	6.21	6.02	6.23	5.16	0.54			
SEK-165		5/8	8.02	9.71	10.45	10.32	7.01	6.82	7.60	7.34	3.00	
SEK-165S	5/8		8.32	10.12	10.94	10.77	7.32	7.12	6.42	5.24	0.59			
SEK-167S	7/8		12.78	15.56	16.87	16.54	11.26	10.92	7.05	5.24	0.91			
SEK-303		3/8	3.61	4.34	4.71	4.61	3.16	3.11	9.51	7.71	3.50	
SEK-303S	3/8		5.23	6.36	6.87	6.78	4.63	4.45	8.84	7.58	0.63			
SEK-304		1/2	6.64	8.13	8.89	8.64	5.92	5.71	9.67			
SEK-304S	1/2		8.78	10.62	11.52	11.36	7.74	7.53	9.00	7.66	0.67			
SEK-305		5/8	8.78	10.69	11.56	11.35	7.74	7.54	10.10	13.26		
SEK-305S	5/8		10.32	12.51	13.52	13.33	9.12	8.84	9.23	7.74	0.75			
SEK-306		3/4	10.45			
SEK-306S	3/4		12.12	14.84	16.06	15.75	10.71	10.44	9.31	7.74	0.79			
SEK-307S	7/8		13.84	16.84	18.23	19.72	12.23	11.84	9.78	7.74	1.02			
SEK-309S	1-1/8		16.12	19.63	21.25	20.84	14.21	13.84	10.60	7.89	1.06			
SEK-413		3/8	3.59	4.39	4.75	4.65	3.16	3.09	9.87	7.94	0.63			
SEK-413S	3/8		9.50			
SEK-414		1/2	8.55	10.41	11.32	11.15	7.51	7.31	10.03	7.71	3.50	
SEK-414S	1/2		8.95	10.85	11.74	11.52	7.84	7.61	9.36	7.94	0.71			
SEK-415		5/8	9.95	12.06	13.05	12.84	8.74	8.54	10.46			
SEK-415S	5/8		13.98	17.02	18.41	18.18	12.3	12	9.28	7.94	0.67			
SEK-417S	7/8		16.66	20.35	22.01	21.6	14.78	14.35	9.91	8.02	0.94			
SEK-419S	1-1/8		22.75	27.78	30.25	29.41	20.14	19.51	10.37	8.02	1.17			
SEK-757S	7/8		18.25	22.22	24.15	23.65	16.15	15.62	15.46	13.65	0.91			
SEK-759S	1-1/8		26.8	32.87	35.41	34.84	23.7	23.01	15.92	13.65	1.14			