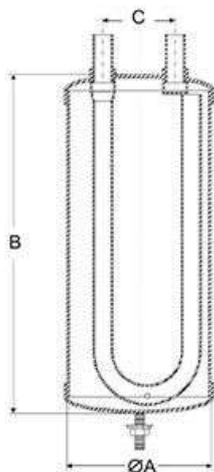


SPLQ系列气液分离器
SPLQ SERIES LIQUID ACCUMULATOR



气液分离器采用内部弯管设计，防止内部飞溅，有助于分离器底部油的聚集，并尽可能安装在压缩机附近。

The liquid accumulator separator is designed with internal bend pipes to prevent from internal splashing and help the aggregation of the oil at the bottom of the separator. The separator shall be installed as nearer to the compressor as possible.

◆ 特征 / Feature:

- 适用多种制冷剂: CFC/HCFC/HFC
- 多种外形设计，相同的容积不同的宽高比例，方便用户的选型安装
- 用户能够方便焊接ODF的采用TP2铜管预留
- 环氧粉末喷涂，盐雾实验达500小时以上
- 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等
- 最大工作压力: 3.1Mpa/450Psig, 通过了UL和CE认证
- Adaptive to CFC/HCFC/HFC
- A variety of shape design, the same volume of different aspect ratio cases, user-friendly selection and installation
- In order to facilitate welding, ODF adoption of TP2 copper reserve
- Corrosion resistant epoxy powder paint finish, salt spray test above 500 hours
- 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: 3.1Mpa/450Psig, with the UL and CE certification

型号 MODEL	接口尺寸 CONNECTION(IN)	A	B	C	制冷量(冷吨) FLOW CAPACITY(TONS)		
					R-12	R22/R134a	R404A/R507
SPLQ-204	1/2	4	8.73	1.89	3.5	3.3	3.4
SPLQ-205	5/8	4	11.1	1.89	4.4	4	4.2
SPLQ-206	3/4	5.5	9.45	3.19	6.1	6.8	6.2
SPLQ-207	7/8	5.5	12.68	3.19	9.8	9	9.3
SPLQ-208	1-1/8	6.5	15.71	3.23	14.2	13.3	13.7
SPLQ-209	1-3/8	6.5	20.7	3.23	21.8	20.5	21.2
SPLQ-210	1-5/8	6.5	22.72	3.23	23.8	22.5	23.1

型号 MODEL	接口尺寸 CONNECTION(IN)	A	B	C	制冷量(冷吨) FLOW CAPACITY(TONS)		
					R-12	R22/R134a	R404A/R507
SPLQ-384	1/2	3	8	1.33	2	1.5	1.5
SPLQ-3105	5/8	3	10	1.33	3	2	2
SPLQ-3156	3/4	3	15	1.33	4	3.5	2.75
SPLQ-596	3/4	5	9	2.75	4	6	5.5
SPLQ-597	7/8	5	9	2.75	7.3	6	5.5
SPLQ-5126	3/4	5	12	2.75	4	8	7.5
SPLQ-5127	7/8	5	12	2.75	7.3	8	7.5
SPLQ-5137	7/8	5	13	2.75	7.3	8.5	8
SPLQ-5139	1 1/8	5	13	2.75	11.8	8.5	8
SPLQ-5179	1 1/8	5	17	2.75	11.8	12	10
SPLQ-51711	1 3/8	5	17	2.75	18.8	12	10
SPLQ-61411	1 3/8	6	14	2.94	18.8	1.5	12
SPLQ-62013	1 5/8	6	20	2.94	28.5	20	16