



Acumulador de Líquido por succión BlueStar:

Es un recipiente capaz de retener el exceso de líquido en el fondo, asegurando que el refrigerante que sale, lo haga en forma de gas.

El tubo de entrada está diseñado de modo que el líquido bañe las paredes tomando todo el calor posible de ellas, para favorecer la evaporación.

Además, un buen acumulador de succión tiene que asegurar el retorno del aceite al compresor, ya que en la evaporación tienden a separarse, permitiendo que el gas arrastre el aceite en la proporción adecuada, pero impidiendo el retorno de suciedad y partículas que dañarían los cilindros.

El tubo de salida aspira solo gas de la parte superior y dispone de un orificio dosificador de recuperación del aceite en la proporción debida.



características del producto:



Código	modelo	Conexión (pulgadas)		Dimensiones			Capacidades recomendadas en KW		
				L (mm)	E (mm)	D (mm)	R22	M404/410A	B404
921402	XF205	5/8	Soldar	213	51	101	3,5	3,3	3,4
921404	XF596	3/4	Soldar	216	70	127	4	6	5,5
921406	XF597	7/8	Soldar	216	70	127	7,3	6	5,5
921408	XF5127	7/8	Soldar	324	70	140	9,8	9	9,3
921410	XF5137	7/8	Soldar	340	70	127	7,3	8,5	8
921412	XF5139	11/8	Soldar	340	70	127	11,8	8,5	8
921414	XF5179	11/8	Soldar	430	70	127	11,8	12	10
921416	XF5171	13/8	Soldar	430	70	127	18,8	12	10
921418	XF6141	13/8	Soldar	350	75	152	18,8	12	12
921420	XF62013	15/8	Soldar	515	75	152	20,5	20	16
921422	XF4117	2,13	Soldar	472	103	273	20,8	19,3	20,2



XFT 型卧式储液器 XFT Horizontal Liquid Receiver

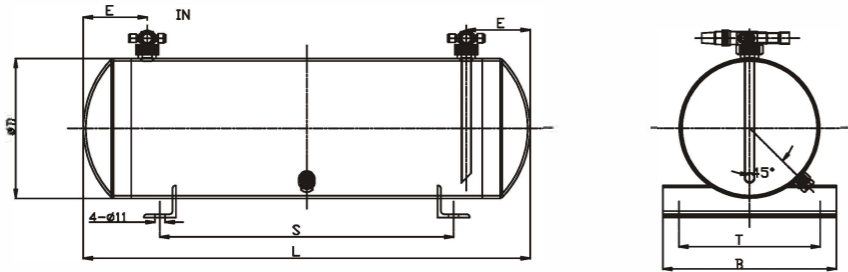
产品简介 Product Introduction

XFT系列卧式储液器进/出口均装有可360° 旋转的ODS截止阀，储液器内部经钝化处理。

Each outlet and inlet of XFT series horizontal liquid receiver is installed with ODS cut - off valve that can rotate 360°. The receiver's interior is handled by the passivation disposal process.

性能特点 Features

- ◆ 安装方法：水平安装
- ◆ 安装工作压力：500PSI
- ◆ 装有易熔塞并留有加装安全阀的NPT接口
- ◆ Installation method: Horizontal level installation
- ◆ Safe working pressure:500PSI
- ◆ The receivers are equipped with fusible plug and provision for NTP joints for installing safety valves



技术参数 Specification

型号 TYPE	外形尺寸 (in) Dimensions								容量 (L)
	进口Inlet(in)	出口Outlet(in)	L	S	B	T	D	E	
XFT-1055	5/8	5/8	25.59	14.96	6.5	4.72	6.26	3.15	10
XFT-1555	5/8	5/8	31.5	20.47	6.5	4.72	6.26	4.33	15
XFT-2055	5/8	5/8	27.56	18.11	10.63	8.66	8.62	3.94	20
XFT-2577	7/8	7/8	31.5	20.87	10.63	8.66	8.62	4.33	25
XFT-3077	7/8	7/8	35.43	21.65	10.63	8.66	8.62	4.72	30
XFT-3599	1-1/8	1-1/8	39.37	25.59	10.63	8.66	8.62	4.72	35
XFT-4099	1-1/8	1-1/8	35.43	23.62	10.63	8.66	10.75	5.91	40
XFT-4511	1-3/8	1-3/8	39.37	25.59	10.63	8.66	10.75	5.91	45
XFT-5011	1-3/8	1-3/8	43.31	27.56	10.63	8.66	10.75	5.91	50



XF ACUMULADORES DE SUCCIÓN XF Suction Line Accumulators

产品简介 Product Introduction

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。

XF Suction Line Accumulators is designed with bend pipe to prevent internal splashing and contributing to the oil collection at the bottom of the separator, and the bend pipe should be installed near the compressor as possible.

性能特点 Features

- ◆ “U”型弯管设计保证最大制冷剂流量和截获最少的油
- ◆ “U”型弯管入口位于进口导向器的后面，防止液体进入压缩机并使之损坏
- ◆ 节流小孔和系统容量相匹配以确保流入压缩机的液体制冷剂和油量最佳
- ◆ 表面耐腐蚀的静电喷涂工艺，防止壳体外生锈
- ◆ 最大工作压力：3.0Mpa

产品结构 Product Structure

- 1、焊接口ODF Connection (TP2Y2)
- 2、端盖End cover (St12)
- 3、导向器Oriented pipe(Q235)
- 4、“U”型弯管“U” Shape angle pipe(Q235)
- 5、钢管Steel shell(Q235)
- 6、节流小孔Throttle hole

技术参数 Specification

型号 TYPE	连接焊接口 (in) ODF	L (in)	L1 (in)	L2 (in)	A (in)	流体制冷量 (KW) Liquid Flow Capacity			
						R-22	R-22/R410A	R-502	
921402	XF-203	3/8	8.07	2.05	0.98	4.02	3.5	3.3	3.4
	XF-204	1/2	8.07	2.05	0.98	4.02	3.5	3.3	3.4
	XF-205	5/8	10.04	2.05	1.06	4.02	4.4	4.0	4.2
	XF-206	3/4	10.24	3.15	1.26	5.51	6.1	6.8	6.2
	XF-207	7/8	12.6	3.15	1.38	5.51	9.8	9.0	9.3
	XF-208	1-1/8	15.75	3.35	1.26	6.26	14.2	13.3	13.7
	XF-209	1-3/8	19.29	3.35	1.57	6.26	21.8	20.5	21.2
	XF-210	1-5/8	21.65	3.35	1.65	6.26	23.8	22.5	23.1
	XF-2117	2-1/8	13.58	4.41	1.97	8.62	15.2	14.5	15.0
	XF-4117	2-1/8	18.5	4.88	1.77	10.7	20.8	16.3	20.2
921404	XF-384	1/2	6.89	1.57	0.98	2.95	2.5	2.3	2.4
	XF-596	3/4	9.25	2.76	1.18	5	4.0	6.0	5.5
	XF-597	7/8	9.25	2.76	1.38	5	7.3	6.0	5.5
921406	XF-5126	3/4	11.61	2.76	1.18	5	4.0	8.0	7.5
921408	XF-5127	7/8	12	2.76	1.34	5	7.3	8.0	7.5
921410	XF-5137	7/8	13.98	2.76	1.34	5	7.3	8.5	8.0
921412	XF-5139	1-1/8	13.98	2.76	1.65	5	11.8	8.5	8.0
921414	XF-5179	1-1/8	17.13	2.76	1.65	5	11.8	12.0	10.0
921416	XF-51711	1-3/8	17.13	2.76	1.65	5	18.8	12.0	10.0
921418	XF-61411	1-3/8	14.57	3.35	1.65	6.26	18.8	15.0	12.0
921420	XF-62013	1-5/8	20.87	3.35	1.65	6.26	20.5	20.0	16.0



- ◆ “U” Shape Pipe designed keeps Max refrigerant flow capacity and the least oil blocking
- ◆ Entrance of type “U” siphon is the back of inlet oriented pipe preventing liquid entering into compressor and destroying it.
- ◆ Throttle hole is matching well with system capability to ensure the best about the liquid refrigerant that flow into compressor
- ◆ Anticorrosive Powder Painting can suffer 500hours Salty Spray Test.
- ◆ Maximum working pressure:3.0Mpa

