

SUCTION ACCUMULATOR

SV1508 .. SV4120



BITZER US Pressure Vessels

In addition to our catalog suction accumulators, shell and tube heat exchangers, receivers and oil separators, BITZER US also delivers high quality pressure vessels that meet the demand for industrial Ammonia and CO_2 applications. These vessels are commonly used in cold storage facilities, ice makers, supermarkets and other industrial processing systems.

BITZER US utilizes multiple welding stations that provide fast, consistent, and reliable welds which results in high quality vessels with short lead times. All vessels are manufactured in Georgia and in accordance to the most recent edition of Section VIII, Division 1 of the ASME code or other certifications as required.

Design Capabilities

- MAX DIAMETER:
- MAX LENGTH: 290"

72″

- MAX PRESSURE: 3000 PSI
- MIN TEMPERATURE: -55F

Testing

- Ultrasonic
- Penetrant
- Decay Test

Certifications

- ASME
- PED
- CRN
- DOSH

Manufacturing

- Robotic Welding
- Water Jet
- Pipe Cutter
- Plasma Table
- CNC Machine Shop





Vessel Factory (Georgia)







ASME Suction Accumulators

The world's leading compressor and pressure vessel manufacturer has expanded to meet the demands of the North American market with our newest ASME certified low and high pressure suction line accumulators. Multiple value-add options and accessories are offered. During operation of the refrigeration system, liquid flood-back may occur (due to sudden thermal load variations, defrosting, faulty expansion valve setting, start-up of the system, cycle reversing) which can cause costly damage to the compressor. Suction accumulators are a reservoir that protects the compressor from flooding, and meters any liquid refrigerant or oil back to the compressor.

The suction accumulator should be selected according to the minimum and maximum tonnage of the system. The holding capacity of the accumulator should not be less than 50% of the total refrigerant charge in the system. For more information on selecting suction line accumulators, contact BITZER US.



Advantages

- Minimum pressure drop and uniform velocity distribution through internal U bend design
- Dedicated filter on the metering hole to prevent possible clogging
- Longer inlet projection to prevent likely installation errors

Design Safety

Approval according to the ASME Section VIII, Division 1, latest edition.

Standard Design Features

- Suitable for use with (H)CFC / HFC / HFO refrigerants, including but not limited to: R22, R134a, R407C, R450A R404A, R507, R513A, R407A, R448A, and others. Consult factory regarding application of refrigerants not listed here within.
- Designs for higher pressure R410A

Standard Design Maximum Operating Pressure / Operating Temperature

- Low pressure models: 450 psi@ -40 to 250F
- High pressure models:675 psi @ -40 to 250F

CRN Registrations

• Please consult factory for available models and provinces.

Accessories/Options

- Sightglass
- Optoelectronic level monitoring (OLC-D1)
- High level switch port
- Insulation
- Custom requested paint

Other connections

- Safety/pressure relief connections on all models. See specifications table for additional information
- Safety valve can be supplied upon customer request

Explanation of Model Number

S	V	1	5	0	8	F	L	-	Х	Х	Х
Мо	del	de	sig	nat	ion						

S = Suction Accumulator

 S
 V
 1
 5
 0
 8
 F
 L
 X
 X

 Model orientation

 V=
 Vertical

S V 1 5 0 8 F L - X X X Connection size

X-X/8 = Size of inlet outlet IDS connections (1- 5/8 in.)

S V 1 5 0 8 F L - X X X Diameter

XX = Diameter of vessel

S V 1 5 0 8 F L - X X X Feet

F = L shaped feet

S V 1 5 0 8 F L - X X X Version

L = HFC Refrigerant (450 psi rating)

K = R410A Refrigerant (675 psi rating)

S V 1 5 0 8 F L - X X X Height

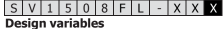
S = Short (Less holding capacity)

- M = Medium (Standard holding capacity)
- L = Large (Extra holding capacity)

S V 1 5 0 8 F L - X X X

Design variables

- X = No options
- S = Standard sight glass
- R = Optoelectronic level monitoring port w.
- cap (OLC-D1*)
- O = Standard sight glass and optical level
- monitoring port w. cap (OLC-D1*)
- C = High level switch (1"FPT coupling)



- X = No options
- $T = \frac{3}{4}$ in. insulation

* Order separately

Specification table

		Dimensior	าร		Holding capacity @ 0°F [lb]					
MODEL	OD [in]	Height [in]	Bolt Circle [in]	Inlet/Outlet Size [in]	R22	R134a	R404			
SV1508FL-SXX	8.625	20	10.625	1-5/8"	22.6	22.8	20.5			
SV1508FL-MXX	8.625	23	10.625	1-5/8"	29.3	29.5	26.5			
SV1508FL-LXX	8.625	26	10.625	1-5/8"	36.0	36.3	32.6			
SV2108FL-SXX	8.625	20	10.625	2-1/8"	20.1	20.2	18.2			
SV2108FL-MXX	8FL-MXX 8.625 23 10.625		2-1/8"	25.9	26.2	23.5				
SV2108FL-LXX	/2108FL-LXX 8.625 26 10.625		2-1/8"	32.6	32.9	29.6				
SV2110FL-SXX	10.75	20	12.75	2-1/8"	31.8	32.1	28.8			
SV2110FL-MXX	10.75	23	12.75	2-1/8"	42.6	43.0	38.7			
SV2110FL-LXX	10.75	26	12.75	2-1/8"	53.5	54.0	48.5			
SV2510FL-SXX	10.75	20	12.75	2-5/8"	29.3	29.5	26.5			
SV2510FL-MXX	10.75	23	12.75	2-5/8"	39.3	39.7	35.6			
SV2510FL-LXX	10.75	26	12.75	2-5/8"	49.3	49.8	44.7			
SV2512FL-SXX	12.75	25	14.75	2-5/8"	52.7	53.2	47.8			
SV2512FL-MXX	5V2512FL-MXX 12.75		14.75	2-5/8"	67.7	68.3	61.4			
SV2512FL-LXX	-L-LXX 12.75 30 14.75		14.75	2-5/8"	82.0	82.7	74.3			
SV3112FL-SXX	12.75	25	14.75	3-1/8"	47.7	48.1	43.2			
SV3112FL-MXX	- MXX 12.75 27 14.75		3-1/8"	61.9	62.4	56.1				
SV3112FL-LXX	-LXX 12.75 30 14.75		3-1/8"	75.3	75.9	68.2				
SV3114FL-SXX	/3114FL-SXX 14 30		16.5	3-1/8"	87.8	88.6	79.6			
SV3114FL-MXX	14	34	16.5	3-1/8"	110.4	111.4	100.1			
SV3114FL-LXX	FL-LXX 14 36 16.5		3-1/8"	122.1	123.2	110.7				
SV4114FL-SXX	14	30	16.5	4-1/8"	74.4	75.1	67.5			
SV4114FL-MXX	14	34	16.5	4-1/8"	94.5	95.3	85.7			
SV4114FL-LXX	14	36	16.5	4-1/8"	104.5	105.5	94.8			
SV4116FL-SXX	16	30	18.5	4-1/8"	88.6	89.4	80.3			
SV4116FL-MXX	16	36	18.5	4-1/8"	133.0	134.1	120.5			
SV4116FL-LXX	16	40	18.5	4-1/8"	162.2	163.7	147.1			
SV4118FL-SXX	18	36	20.5	4-1/8"	163.1	164.5	147.8			
SV4118FL-MXX	18	40	20.5	4-1/8"	212.4	214.3	192.5			
SV4118FL-LXX	18	45	20.5	4-1/8"	260.9	263.2	236.5			
SV4120FL-SXX	20	40	23	4-1/8"	250.0	252.3	226.6			
SV4120FL-MXX	20	45	23	4-1/8"	312.8	315.5	283.5			
SV4120FL-LXX	20	50	23	4-1/8"	375.5	378.8	340.3			

Bitzer

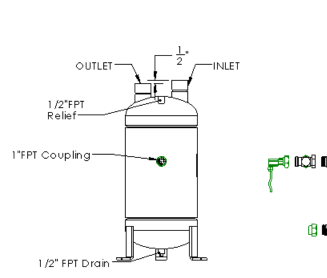


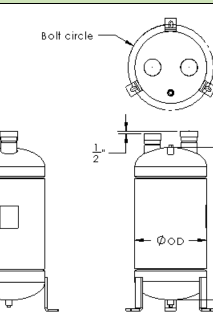
Recommended tons of refrigeration

Inl					Inlet	et/Outlet Connection size						
Refrigerant	Evap Temp [°F]	1-5/8" IDS		2-1/8" IDS		2-5/8" IDS		3-1/8" IDS		4-1/8" IDS		
		Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	
	-40	1.9	5	3.3	12	5	17	8	25	18	40	
R22/R448/R449A	0	2.9	13	5.5	26	9	40	14	60	34	102	
	40	6.1	29	11	58	15	90	23	128	70	220	
	-40	1.8	5.2	3.5	11	4.5	15	7.5	22	17	38	
R404A/R507	0	2.5	13	6	25.5	10	38	15	57	34	100	
	40	4.2	29	12	56	19	88	30	125	74	230	
	-40	0.9	2	2	5	3	8	5	12	7	17	
R134a/R450A/R513A	0	1.8	6	3.3	14	5	25	7	35	19	53	
	40	3.5	15	8	40	13.5	64	20	95	52	148	

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For overlapped regions between two connection sizes, select the suction accumulator with smaller connection





OLC-Optoelectronic Liquid Level Monitoring

Features/Options

- 250V Switch inductive rating provides option to directly power other devices
- 3 voltages available: 115V, 230V, 24V AC/DC
- UL Listed
- How to order
- Request your suction accumulator with option "R" SV1508FL-XRX.
- This option includes one 1 3/4-12 Rotalock stubs on the shell.
- Order the following required parts separately •
 - OLC-D1 Optical Eye Kit • (Includes OLC-D1 sensor, mounting cap, O-ring and prism) 347950-01→230V, 347950-02→115V, 347950-04→24 VDC/VAC
 - Optional Tee fitting → 365433-56 To attach both sightglass and OLC
 - Optional sight glass → 182102060
- The above options are shipped individually and are not installed at the factory. • Please refer to OT-300.



Height



Capabilities

Bitzer's ASME factory is located in the southeast transportation hub, Georgia, and has the capability to manufacture vessels for different applications and industries. Custom vessels, including, but not limited to high pressure vessels (max 3000 PSI), flash tanks, surge drums, recirculators, filter housings, water tanks, oil separators and intercoolers are designed to satisfy the customer's need. Please contact Customer Service in your region for all your custom inquires.



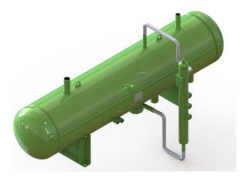
60" Ammonia Recirculator



12" U-Tube Surge Drum



28" CO2 Flash Gas Receiver w/ HX



36" Ammonia Receiver



8" Desiccant Air Dryer



30" Ammonia Thermosyphon Receiver



Custom designed vessels for refrigeration packages



Note page

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