CERTIFICATE OF ORIGIN ORIGINAL

TO VALIDATE, GO TO Certificate Number: LA-COO-66964-69092d670c7a1

VERIFY.FTGS.US Date: November 03, 2025

Port of Loading Transport Type Seller (Exporter) Los Angeles Vacless Systems 8469 Canoga Avenue **Destination Country Destination Port** Canoga Park Egypt Alexandria USA **Export Date Exporting Carrier** Consignee Elsalam Co. for import, export, & customs clearance Import Permit Number Bill of Lading / AWB 33 El Nasr Street. 46157 El Mensheya, Alexandria- Flat#14 Alexandria Forwarding Agent Owner or Agent Egypt

Buyer (Importer)

Elsalam Co. for import, export, & customs clearance

33 El Nasr Street

El Mensheya, Alexandria- Flat#14

Alexandria

Egypt

Remarks

Consignor reference: 2547-2



Weight Country of Origin (May include notes on Quantity, Item Number, Marks and Numbers, Kind of Packages.) Safety Vacuum Release Systems 4.53 kg **United States** H.S.Code: 9506.99.91 Marks: SVRS10ADJ Net: 3.63 kg =========end of products======= =====



CHAMBERS

- The Applicant (or the Applicant on behalf of the Consignor), by utilizing this document, certifies that: The above-mentioned goods originate in the country(ies) specified above and comply with the rules of origin applicable in the country(ies) to those goods.

 The information in this certificate and in any documents provided to the Los Angeles Area Chamber of
- Commerce ("LAACC") is accurate, true and complete.
- The Applicant undertakes to advise LAACC and any other person(s) to whom the applicant provides this Certificate (or to whom the Certificate is provided to with the knowledge of the Applicant) promptly in writing
- of any inaccuracy, omission or change in such information, or in the origin of goods.

 -The Applicant will maintain, and present upon request, such documentation as is necessary to verify the truth, accuracy and completeness of this certificate and accompanying documents.
- -In consideration for the LAACC's issuance of this Certificate, the Applicant agrees to release, discharge and hold harmless LAACC from any liability in connection with the issuance of this certificate and to indemnify LAACC in respect of any costs and/or claims made against LAACC in connection herewith.
- -The Applicant is authorized to give the undertakings set out herein

Commercial Invoice

Sender details	;									
Company:						Invoice num	ıber (optiona	1):		
Address line 1:						Shipping dat	te:			
Address line 2:						Shipment nu	ımber:			
Postcode / City:						Currency:				
Location:						Reason for e	export:			
Sender name:						Sender VAT	number:			
Telephone: Email:						Receiver VA	T number:			
· [Terms of sal	e (Incoterms):		
L										
Receiver deta	ils					Delivery	details (if	different from re	eceiver)	
Company:						Company:				
Address line 1:						Address line	21:			
Address line 2:						Address line				
Postcode / City:						Postcode /				
Location:						Location:	-			
Receiver name:						Delivery cor	ntact:			
Telephone:						Telephone:				
Email:						Email:				
Description of go	oods	Quantity	Unit weight (kg)	Unit value		HS code	Loca	ation of origin	Total weight (kg)	Total value
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Number of packag	ges in s	hipment:						Total sr Discour	nipment value:	
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								Other c	osts:	
								Total de	eclared value:	<u> </u>
Declaration										
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		nd Signatu			Co	ompany and Jo	ob title		Date	
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Add	orma	proces.	hazan lous	details, EOF	RI num	ber, ECCN nun	nber, etc.)			



Letter of Compliance

10/28/2025

To whom it may concern,

Subject: Letter of Compliance

Reference: Invoice# 25-0303 - P.O.# 2547. SVRS Breather I Automatic Adjustable Center- Safety Vacuum Release Qty: 18
The Vacless SVRS is manufactured by Vacless Systems of Canoga Park, California; third-party tested and listed per the requirements of ASME A112.19.17 standard. The above-mentioned standard does not specify any accuracy requirements for any used gauges. Accordingly, the manufacturer's User Manual does not require any accuracy limits to the readings of the provided vacuum gauge while in operation. Paragraph 5.2 only requires the observation of a steady gauge pointer that indicates successful operation of the Valve. Attached are the third-party listing certificate and pages 4-5 of the user manual.

Sincerely, Bevin Coen, Office Manager Vacless Systems Inc



VACLESS SYSTEMS INC 8649 Canoga Ave, Canoga Park, CA 91304

Phone: (818)701-6200 Fax: (818)701-6206





5. OPERATION

- The pump will continue to operate normally while the valve is venting off startup vacuum surges to protect the pump and the filtration equipment against water hammers and shocks.
- 5.2 Observe the vacuum gauge reading. The vacuum gauge should show a steady reading of anywhere from 3-18 in. Hg. Actually, the readings are not as important as a steady or slightly moving needle. A very erratic and unstable needle usually means excessive air induction into the pump.
- 5.3 Correct for the erratic readings as follows: (See Figure 3)
 - Remove the bolts (item # 1)
 - While holding the Adapter Plate (item # 3), rotate the valve Cap (item # 2) clockwise or counter clockwise until the Vacuum Gauge needle becomes steady.
 - Clockwise rotation increases gauge reading and corrects for air leakage during pump normal operation.
 - b. Counter clockwise rotation decreases gauge reading and corrects for failed entrapment tests.
 - Using the Bolts (item #1) lock the valve in the position achieved above. Do not over tighten the bolts.
- 5.4 Upon an entrapment condition, the valve will open, allowing ambient air to rapidly fill the pump suctionside and cause the pump to loose its suction ability to ease the removal of the entrapment. The valve seal (piston) will automatically return to the closed (priming) position. The final valve seal (piston) position may vary depending on the vacuum level in the system during normal operation.

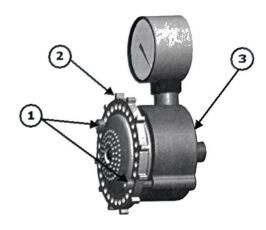
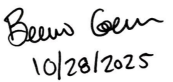


Figure 3. Adjustability for Air leakage

WINTERIZATION

For winterization where freezing conditions occur, remove the SVRS valve until all the water is drained from the pump casings. At the start of the swim Season, Service the SVRS valve & lube the piston as detailed in paragraph #8 "Maintenance"







IAPMO RESEARCH AND TESTING, INC.

5001 E. Philadelphia Street, Ontario, CA 91761 • Phone (909) 472-4100 • Fax (909) 472-4244 • www.iapmort.org







IAPMO R&T Product Listing



This IAPMO R&T Listing is current as of February 12, 2025

File Number:

W-5802

Issued To:

VACLESS SYSTEMS, INC.

8469 CANOGA AVE CANOGA PARK, CA, United States

Product:

MANUFACTURED SAFETY VACUUM RELEASE SYSTEMS

Products are in compliance with the following code(s):
Uniform Swimming Pool, Spa and Hot Tub Code (USPC®)
National Plumbing Code of Canada

Products are certified to the following standard(s)
ASME A112.19.17-2010







IAPMO RESEARCH AND TESTING, INC. CERTIFICATE OF LISTING



Issued To: VACLESS SYSTEMS, INC.

File Number: W-5802

Product: MANUFACTURED SAFETY VACUUM RELEASE SYSTEMS

This IAPMO R&T Listing is current as of February 12, 2025

Identification:

Each unit shall be permanently and legibly marked with the following:

Manufacturer's name or trademark, model number, serial number, date coding and lot identification (if not already encoded within the serial number)

The application limits as "suction lift", "flooded suction" or "suction lift or flooded suction"

The operating temperature range

Statement confirming the device meets ASME A112.19.17-2010

Statement describing any limitations of pool and spa/hot tub circulation systems or usage, including maximum and minimum GPM and ambient temperature conditions

The product shall also bear the UPC®/cUSPC® certification mark.

Characteristics:

SVRS for Residential and Commercial Swimming Pool, Spa, Hot Tub, and Wading Pool Suction Systems. To be installed in accordance with the manufacturer's instructions and the requirements of the latest edition of the USPC®, UPC and the national plumbing code of Canada.

Products listed on this certificate have been tested by an IAPMO R&T recognized laboratory. This recognition has been granted based upon the laboratory's compliance to the applicable requirements of ISO/IEC 17025.







IAPMO RESEARCH AND TESTING, INC. CERTIFICATE OF LISTING



Issued To: VACLESS SYSTEMS, INC.

File Number: W-5802

Product: MANUFACTURED SAFETY VACUUM RELEASE SYSTEMS

This IAPMO R&T Listing is current as of February 12, 2025

Models

Model Number	Description
SVRS-10	Breather I, Center, Automatic Reset
SVRS-11	Breather I, Offset, Automatic Reset
SVRS-20	Breather II. Center, Manual Reset
SVRS-21	Breather II. Offset, Manual Reset
SVRS-30	Breather III. Center, Electrical, Automatic Reset
SVRS-31	Breather III, Offset, Electrical, Automatic Reset
SVRS-10ADJ	Breather IADJ, Automatic Reset
SVRS-11ADJ	Breather IADJ, Offset, Automatic Reset
SVRS-20ADJ	Breather IIADJ, Manual Reset
SVRS-21ADJ	Breather IIADJ, Manual Reset
SVRS-30ADJ	Breather IIIADJ, Electrical, Automatic Reset
SVRS-31ADJ	Breather IliADJ, Electrical, Automatic Reset

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8469 Canoga Ave Canoga Park, CA 91304

Packing Slip

Date	Packing List #
11/3/2025	7353

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Elsalam co. for import, export & customs 33 El Nasr Street El Mansheya, Alexandria -Flat # 14 Alexandria, Egypt +2 03 4845570 // +2 03 4851831

Ship To

Elsalam co. for import, export & customs 33 El Nasr Street El Mansheya, Alexandria -Flat # 14 Alexandria, Egypt +2 03 4845570

P.O. No.

2547-2

Item	Description	Qty
SVRS10ADJ	SVRS Breather I Automatic Adjustable Center	8

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Serial Number(s)

112540001-112540008



