

Customers' Support News

Title	Information for high vacuum L-type valve	QA	Issue [Design Department]	
		Approval	Review	Issuer
Applicable System	ENTRON-EX W300 / ENTRON-EX2 W300 / RISE 300 / MLX-3000N	12531 '18, 10, 01 仁平(啓)	23663 '18, 10, 01 望月(信)	23663 '18, 10, 01 望月(信)
Applicable Unit	High vacuum L-type valve (XLA, XLC) series			
Document Form	<input type="checkbox"/> Safety Info. <input type="checkbox"/> Technical Info. <input type="checkbox"/> Maintenance <input type="checkbox"/> Retrofit <input type="checkbox"/> CIP Info. <input checked="" type="checkbox"/> Discon. Product Info. <input type="checkbox"/> ECO <input type="checkbox"/> Others			

We appreciate your continued patronage.

Please refer to the following technical bulletin from ULVAC Semiconductor Division.

Information

- 1) Applicable system : ENTRON-EX W300 / ENTRON-EX2 W300 / RISE 300 / MLX-3000N
- 2) Affected Models : High vacuum L-type valve 1000 series, manufactured by SMC Corporation
 - Type : XLA-16, XLA-25, XLC-25, XLC-40, XLC-50
 - Application : Valve of vacuum pumping line (e.g. Rough valve, TMP fore valve, etc.)
- 3) Contents:
 - Cause of discontinuation : Models have been consolidated.
 - Discontinuation : Already discontinued. We apologize for not announcing this discontinuation sooner.
- 4) Going forward
 - New model : XL-2 series
 - New model is compatible.
 - Difference
 1. The overall product dimensions have changed, however connection ports remain the same.
 2. Location of Pneumatic connection has changed.
 - Going forward : We will ship the new model.

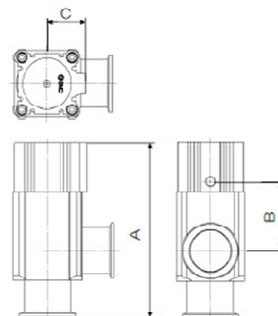
New



Old



Flange size	position	New	Old	Change
16	A	108	103	○
	B	44	40	○
	C	20	20	—
25	A	121	113	○
	B	44	39	○
	C	27	25	○



<Contact> Please contact our Susono Factory, our sales representative, or the nearest ULVAC Group for further information.

◆For further information regarding CS-News part change, please contact the following address.

ULVAC Inc. Semiconductor Equipment Div. Design Department, Machine Production Engineering Section
1220-14 Suyama, Susono City, Shizuoka 〒410-1231 TEL: +81-55-998-1735
Form No.E751A3002-05