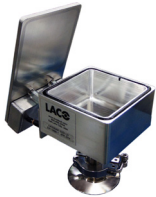


# LACO TECHNOLOGIES

## LEAK DETECTOR VACUUM CHAMBERS

LACO's leak detector vacuum chambers easily mount to your TITAN VERSA™ helium leak detector's inlet port and provide the ideal choice for fast and reliable helium leak testing. Choose from our standard chambers, or let our experienced engineers create a custom chamber to meet your application requirements.



LVC040402-2222-LD



LVC0404-3321-LD



LVC121212-3322-CH



LVC0808-3321-LD



LVC1012-3321-LD



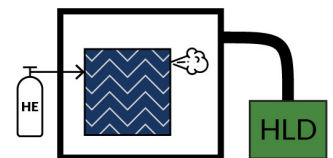
TITAN VERSA™ with LVC0404-3321-LD

### FEATURES

- 304 stainless steel or aluminum construction
- Standard sizes ranging from 4" to 12" OD
- Hinged or removable lids for easy access to leak testing parts
- Cylinder and cube configurations

### APPLICATIONS

- Our standard leak test chambers are used for inside out hard vacuum leak testing
- User can either pre-fill their test parts or fill in chamber (available in 10" and 12" chambers)



### LD SERIES VACUUM CHAMBER STANDARD SPECIFICATIONS

	CHAMBER GEOMETRY	DIMENSIONS	MATERIAL	L.D. PORT	LID SEAL	LID TYPE	AUTO START SENSOR CAPABLE
LVC040402-2222-LD	Cube	4"W x 4"H x 2"D	Aluminum	KF25, Bottom	Viton O-ring	Hinged	Yes
LVC080402-2222-LD	Cube	8"W x 4"H x 2"D	Aluminum	KF25, Bottom	Viton O-ring	Hinged	Yes
LVC121212-3322-CH	Cube	12"W x 12"H x 12"D	Stainless Steel	2x KF25, Side	Viton O-ring	Hinged	No
LVC0404-3321-LD	Cylindrical	4"OD x 4"D	Stainless Steel	KF25, Bottom	Viton O-ring	Removable	No
LVC0810-3312-LD	Cylindrical	8"OD x 10"D	Stainless Steel	KF25, Bottom	Buna L Gasket	Hinged	No
LVC0810-3321-LD	Cylindrical	8"OD x 10"D	Stainless Steel	KF25, Bottom	Viton O-ring	Removable	No
LVC1012-3312-LD	Cylindrical	10.75"OD x 12"D	Stainless Steel	KF25, Side	Buna L Gasket	Hinged	No
LVC1212-3312-LD	Cylindrical	12.75"OD x 12"D	Stainless Steel	KF25, Side	Buna L Gasket	Hinged	No