LACO – a leader in leak testing technology with over 850 customers in 40 countries

We're excited to announce our new family of high-performance helium leak detectors – **TITAN VERSA** 

### **INNOVATIVE TO THE CORE**

Powerful | Versatile | Reliable





### WHY PARTNER with LACO?



TITAN VERSA - designed and assembled by LACO in the USA to meet your most **demanding** leak detection challenges.

LEAK

DETECTION

is our

CORE



We understand applications and have the widest array of accessories to get you up and running with the right solution.

We're your partner now and in the future - providing deep engineering support, global services and training.







**INDUSTRY LEADER** IN LEAK DETECTION



**EXPERTS IN APPLICATION & ENGINEERING SOLUTIONS** 



**SUPPORT & SERVICE** FOR A LIFETIME

## TITAN VERSA C

Lightweight, Mobile, Flexible

User specifies or provides separate, external pump

- Mount on a service cart
- Integrate into a production leak test system



TITAN

## TITAN VERSA T | TD

Small footprint, Ready to work

Internal wet or dry pump

- Ideal for laboratory or R&D environments
- Production sniffing



TOWER

# TITAN VERSA L | LD

High performance, Built for speed

High-capacity internal wet or dry pump

- Stand-alone production applications
- Large volume leak detection



# FEATURES with REAL RESULTS

### HIGH PERFORMANCE

#### HIGH SENSITIVITY

Find smaller leaks with vacuum or sniffing methods

### LARGE PRIMARY PUMPS

Faster pumpdown times

HIGH-FLOW VENT & EVACUATION OPTION Quicker cycle times

### VERSATILE

VERSATILE CORE SENSOR MODULE Same core technology for your multiple applications

#### MULTIPLE VACUUM PUMP OPTIONS Choice of wet or dry pumps

INDUSTRY'S WIDEST RANGE OF ACCESSORIES Everything you need from one source

## WE'RE INDUSTRY EXPERTS



- Rugged design for harsh environments
- High pumping capacity
- Compact and lightweight
- Sniffer capability



#### SEMICONDUCTOR

- High-capacity dry pump for clean rooms
- High sensitivity
- Compact or horizontal configuration on service cart



### LABORATORY | R&D

- High sensitivity leak detection
- Two dry pump options
- Easy-to-use 7" color touchscreen display
- Robust data logging



#### AUTOMOTIVE

- High helium pumping speeds for fast cycle times
- Designed for trouble-free system integration
- Robust data logging

#### REFRIGERATION

- Compact & versatile footprint
- High sensitivity sniffer test capability
- Use with gas charge system
- Helium or hydrogen detection

### MEDICAL DEVICES

- High sensitivity for accurate test results
- Clean room friendly with dry pump
- AutoTest feature

### RELIABLE

#### PROVEN MASS SPECTROMETER TECHNOLOGY Long life and stable operation

#### HIGH-CAPACITY COOLING

Keeps you up and running in extreme temperatures

#### TEMPERATURE-STABLE LEAK STANDARDS

Accurate and dependable readings regardless of environment

### **EASY TO USE**

LARGE 7" COLOR TOUCHSCREEN DISPLAY Intuitive menu structure for easy navigation

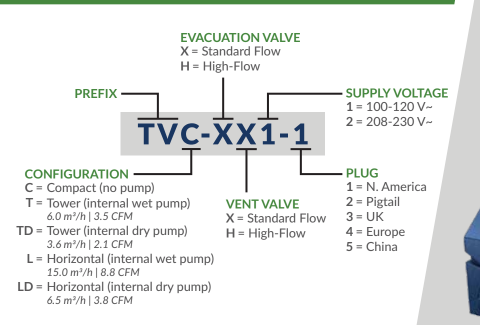
**FLEXIBLE CONTROL** Remote screen, wireless remote control, or powerful I/O module

#### **ROBUST DATA LOGGING**

Capture your data easily via USB drive or connect to a PC

	TITAN VERSA SPECIFICATIONS			
PRODUCT	VERSA C	VERSA T	VERSA TD	VERSA L
PRIMARY PUMP TYPE	None	Single-stage rotary vane	Dry membrane (2)	Single-stage rotary vane
PUMPING SPEED CAPACITY	N/A	6.0 m <sup>3</sup> /h (3.5 CFM)	3.6 m <sup>3</sup> /h (2.1 CFM)	15 m <sup>3</sup> /h (8.8 CFM)
DIMENSIONS (W x H x D)	559 x 404 x 305 mm (22.0 x 15.9 x 12.0 in)	559 x 607 x 305 mm 559 x 607 x 305 mm   (22.0 x 23.9 x 12.0 in) (22.0 x 23.9 x 12.0 in)		
WEIGHT	25 kg (55 lbs)	44 kg (97 lbs)	42 kg (93 lbs)	58 kg (128 lbs)
OPERATING TEMPERATURE RANGE - VACUUM METHOD	0 – 45 °C (32 - 113 °F)			
OPERATING TEMPERATURE RANGE – SNIFFING METHOD	0 - 45 °C (32 - 113 °F)	0 - 40 °C (32 - 104 °F)		
ELECTRICAL SUPPLY (50/60 Hz)	90-250 V~	100-130 V~ 208-240 V~	90-250 V~	100 208
ELECTRICAL POWER (MAX)	350 W	700 W	600 W	850 W
DETECTABLE GASES	Helium 4   Helium 3   Hydrogen			
MIN. DETECTABLE LEAK RATE - VACUUM METHOD (HELIUM)	5 x 10 <sup>-12</sup> mbar L/sec   atm cc/sec			
MIN. DETECTABLE LEAK RATE – VACUUM METHOD (SNIFFING)	5 x 10 <sup>-9</sup> mbar L/sec   atm cc/sec			
MAX INLET PRESSURE – VACUUM TEST MODES	GROSS - 25 mbar   FINE - 5 mbar   ULTRA - 0.5 mbar (GROSS - 19 Torr   FINE - 4 Torr   ULTRA - 0.4 Torr)			
TEST METHODS	Vacuum (includes AutoTest)   Sniffing			
HELIUM PUMPING SPEED	2.5 L/sec (ULTRA mode)			
PROTECTION CATEGORY	IP 20			
INLET FLANGE	DN 25 ISO-KF			
START-UP TIME	≤3 minutes			
ACCESSORY INTERFACES	USB port   Barcode   Accessory 1&2   Wireless remote control   Wired remote s			
COMMUNICATION OPTIONS	Serial Ports: RS-232   RS-485   Ethernet			
I/O OPTIONS	Remote I/O   Local I/O			

## PART NUMBER MATRIX





TIT

# YOUR COMPREHENSIVE SOURCE for LEAK DETECTION SOLUTIONS



## WHY GO ANYWHERE ELSE?



At LACO Technologies leak detection and vacuum technology is our core. With over 45 years of industry experience, we connect applications with engineered solutions to meet your exacting requirements. Choose LACO as your trusted partner and access our deep engineering experience, innovative solutions, and global support network.

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