LACOTECHNOLOGIES AURACOMPACT AIR LEAK TESTER

LACO's AURA[™] Compact is a versatile air leak tester offering a fast, accurate, and cost-effective solution to production leak testing applications. It is ideal for the cost-conscious manufacturer who requires optimal uptime, test flexibility, accuracy, data logging, and quick results. The AURA Compact can be used in an array of industries for leak testing a diverse range of parts.

2 YEAR WARRANTY ON LEAK TESTER

LIFETIME WARRANTY ON CALIBRATED LEAK STANDARD



FEATURES

- Five leak test methods: vacuum decay, pressure decay, differential pressure, mass flow, and mass flow differential
- < 0.1 scc/m (time and part size dependent), 24 bit A-D with 0.00001 psi resolution
- Micro-controller with 7.0" color touchscreen operator interface with user-friendly menus
- Built-in NIST traceable calibrated leak standard with lifetime warranty from our ISO/IEC 17025:2017 accredited calibration lab
- Up to 100 test recipes
- Move for date collection
- Automated part clamping/sealing
- Remote I/O control via DB-15

SPECIFICATIONS				
COMPONENT	DESCRIPTION			
CONTROL SYSTEM	Micro-controller with 7.0" color touchscreen			
COMMUNICATION	Ethernet (TCP/IP) + RS232 for remote control or bar code			
TEST METHODS	Pressure and vacuum decay, differential pressure, mass flow, and mass flow differential			
CHANNELS	1			
TEST PRESSURE	Up to 100 psig			
LEAK TEST SENSITIVITY	< 0.1 scc/m (time and part size dependent)			
PRESSURE RESOLUTION	24 Bit A-D, 0.00001 psi resolution (0-100 psig full scale)			
PNEUMATICS	Compressed air required (70-120 psig)			
DIMENSIONS/ MOUNTING	9" H x 12" W x 12" D (23 cm H x 30.5 cm x 30.5 cm D) with sloped front. Table top box or system frame mount			
ELECTRICAL	90-250 VAC, 50/60 Hz, 250 watts, IEC C13 connection			
CONTROL OPTIONS	Controller includes standard I/O (5 inputs, 7 outputs via DB-15 Connector 24 VDC logic)			

OPTIONS & ACCESSORIES

- Volume dump method for testing sealed (non-fillable) parts
- Electronic regulators
- Bar code reader
- AURA status enclosure for Start/Stop and Pass/ Fail functions

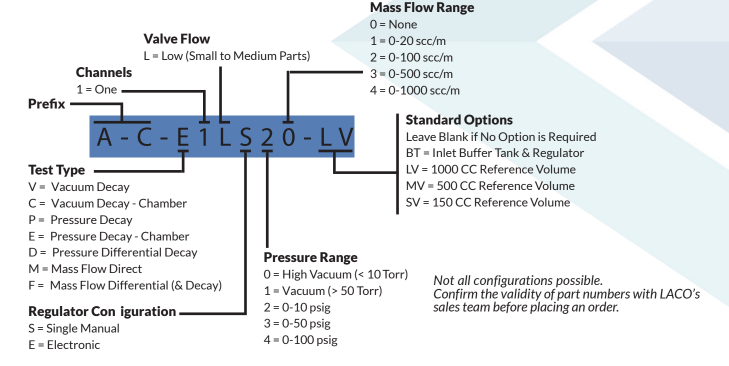
COMMUNICATION & DATA LOGGING

- Ethernet + RS232 Interface for remote control
- Enter test ID data manually or via optional bar code reader
- Test summary and data stream log to .csv file
- Retrieve data by SD card or RS232 connection
- Data storage capacity of over 5 million test results internal 8GB card

3085 West Directors Row, Salt Lake City, UT 84104 | Phone: 801.486.1004 • Fax: 801.486.1007 | info@lacotech.com • www.lacotech.com



PART NUMBER MATRIX



AURA [™] COMPACT ACCESSORIES				
DESCRIPTION	PART NUMBER			
Bar Code Reader for AURA ${}^{\scriptscriptstyle M}$ Compact	TV118566			
AURA [™] Status Enclosure	ASE-01			



EXTERNAL OPEN-STYLE CALIBRATED LEAK STANDARDS FOR AURA™ COMPACT					
GAS	LEAK RATE	INLET PRESSURE	CONNECTION	PART NUMBER	
Air	0.1 scc/m	25 psig	Straight, 10-32 Male	CM521.0-11009A0/3/25-2	
Air	0.2 scc/m	25 psig	Straight, 10-32 Male	CM522.0-11009A0/3/25-2	
Air	0.3 scc/m	25 psig	Straight, 10-32 Male	CM523.0-01009A0/3/25-2	
Air	5 scc/m	25 psig	Straight, 10-32 Male	CM525.0-11009A0/3/25-2	



10-32 thread open-style leak standard

(Many other leak standard configurations available including alternate leak rate values based on different pressure requirements. Quotes for custom configurations available upon request.)

3085 West Directors Row, Salt Lake City, UT 84104 | Phone: 801.486.1004 • Fax: 801.486.1007 | info@lacotech.com • www.lacotech.com