

Air Leak Tester that is Sophisticated yet Easy-to-Use



AIR LEAK TESTER LS-R700

Features



Easy-to navigate and intuitive interface with simple menu configuration

Waveform Display of Test pressure and Differential pressure

Mastering feature provides highly accurate test results



User selectable multi-language capability: English, Japanese and Chinese



USB Port for easy test data management



Intuitive operation makes test parameter programming easy.

CH# <mark>00</mark>	Mode
Leak + H	
DET LL -100.000 DET UL +100	. 000
TP LL + 1 TP UL +100	0
Comp + 0.0 Pa	
K (Ve) 13.000 mL	
Test Pressure + 0 kPa	
Select a channel.	Μ

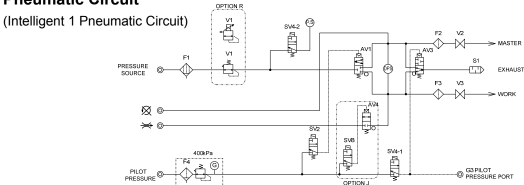
Measurement screens are selectable among 3 depending on the situation.

Settings	
Basic Settings	
Advanced Settings	
Common Settings	
Copy Settings	
Initialize to Default	
Backup/Restore	
CSV Copy to USB	
Basic settings required for leak	1

Settings Menu is easy-to-follow. The Guidance Bar at the bottom gives you a simple explanation what the item is.

Display	Color 3.5-inch LCD Selectable from 6 different measurement screens		Air-Blow (Intelligent Pneumatic Circuit): The pneumatic circuit is cleaned at the end of
Intelligent	Comes with self-check features: Sensor sensitivity,	Sensor Protection	every leak test.
Pneumatic Circuit	Air-valve performance		External Exhaust Valve Ready: Valve is sold
K(Ve)	K(Ve) can be setup using Leak Master to measure		separately.
Automatic Setup	leak coefficient to convert measured pressure to a flow rate.	Exhaust Interference Prevention	Exhaust timing will be controlled for the cases where multiple cavities are tested simultaneously.
Leak Limits	Two sets of leak limits: Medium/Small leaks on Work-side (UL/UL2) and Master-side (LL/LL2)	Charge Hold	Tester pressurizes the tested part continuously. Used to locate leaks.
Electro-pneumatic	For the models come with Electro-pneumatic	Serial Communication	RS-232C: (Rear panel) USB: (Front panel)
Control of	regulator, different test pressure can be set	Other Display	Error Code, I/O Monitor, Channel Title, Counter
Test Pressure	independently for each channel. Eliminates noise by repeating the DET stage when	Mastering Settings	Maximum Idle Time, Day of Week, Interval, Iteration, Consecutive Triggers, Mastering Limits
Noise Reduction NR	readings falls between DET UL and DET UL2. (For canceling Cycle over settings)	Quick Mounting Brackets	Tester can be mounted/removed with only two screws. Good for mounting the tester in the
Inspection and	Offset and span check of Differential Pressure Sensor	Diackets	limited space.
Calibration	(DPS) Offset and span check of Pressure Sensor (PS)	Control I/O	Both for NPN-PNP Phoenix Contact connector: wire connection can
Compensation	Mastering, Auto-Drift Compensation, Fixed Compensation		be done with a flat-bladed screwdriver.
Self-check	Air-operated valve performance, DPS/PS Offset, CPU performance and others		

Pneumatic Circuit



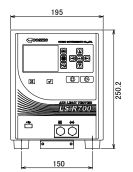
Specifications

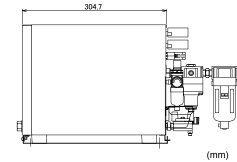
	Resolution	า	0.1 Pa	Test Pressure	Clean air regulated to	the test pressure.
Differential Pressure	Display Ra	ange	±999.9 Pa (Accuracy Guaranteed: ±1000 Pa)	source	The source pressure test pressure.	must be sufficiently higher than the
Sensor (Standard)	Reading A	occuracy	±2.5% of rdg ±1Pa 50Pa or lower: ±2Pa	Pilot Pressure	Clean air regulated fro	om 400 to 700 kPa
	Proof Pres		5 MPa kPa, MPa, PSI, kg/cm², bar, mbar,	Tube Diameter		essure, WORK and MASTER ports t fitting: Pilot pressure
	Test Press	sure Unit	mmHg, cmHg, inHg	CPU	SH-2A 144MHz DR/	AM 8MB
Display Unit	Leak Unit		Pa, kPa, mL/s, mL/min, L/min, Pa•m³/s, E-3 Pa•m³/s, Pa/s, Pa/min, *Pa/s, *Pa/min mmH ₂ O, inH ₂ O, mmHg, in³/min, in³/d, , ft³/h	RS-232C	I/F fixed length ID/F fixed length	Test parameters are transmitted as well as test results.
	K(Ve) Unit	t	mL, L, in ³ , ft ³	(D-SUB 9 pins)	T/F fixed length	Only test results are transmitted
	(Leak Coe	efficient)	mL, L, In', π'		Other formats	
Leak Display		4 digits	Sampling Rate: 10 times/s			Judgment, Leak, Test pressure,
Leak Limit Range ±999.9P		±999.9P	a		Test Data Output	Channel#, Timers and others
Number of Channels 32 cha		32 chann	els (#0 to #31)	USB Port	Test Descention	Copy all the test parameters in a
Timers		Up to 999	.9 s (Resolution: 0.1 s)		Test Parameters	csv file
Power Source	е	100 to 24	0 VAC ±10% at 50/60 Hz, 80 VA max		Oil mist separator and	regulator for Test pressure, Filter
Ambient Tem	perature	5~45 °C		Accessories	° '	ssure, Quick mounting brackets,
Humidity		80 %RH (or less / no dew condensation	Accessones		, Power cord, Inspection Record,
Mass		Approx. 1	0 kg (Standard model)		Operation manual, Tra	aceability related documents

■ LS-R700 – ABC-D

Α	Pneumatic Circuit	0	natic Circuit, A2: Intelligent 2 Pneumatic Circuit Circuit, AS01: Micro Volume Circuit, C: Secondary Pressure Circuit
в	Pressure Range	Precision Regulator	L02: 5 to 20 kPa, L: 10 to 100 kPa, M: 50 to 800 kPa, V: -5 to -100 kPa, H20: 2.0MPa or lower (H20 models come with no regulator.)
	EP Regulator	LR: 10 to 95 kPa, MR: 50 to 800 kPa, VR: -5 to -75 kPa	
с	Options	Circuit Ready (with Pre	B: Bypass Circuit Ready (without Precision Regulator and filter), B1: Bypass ecision Regulator), D4: DPS Range: ±10 kPa, W: Come with Stop Valve itch, PX2: Rechargeable Battery (CE not conformed)
D	Power Cord	VA: 125VAC/7A Leng	th: 3 m, VE: 250VAC/10A Length: 2 m (CE conformed)

External Appearance





* The contents in this Product Information are as of October 2016. The information is subject to change without prior notice.

Cosmo Instruments Co., Ltd.

2974-23 Ishikawa, Hachioji, Tokyo 192-0032 Japan

http://www.cosmo-k.co.jp

Phone: +81-(0)42-642-1357 Fax: +81-(0)42-646-2439

China:	Cosmo (Shanghai) Trading Co., Ltd.	+86-(0)21-6575-6880
	Shanghai, Tianjin, Guangzhou, Chongqing, Changchun, and Wuhan	
Korea:	Cosmo Korea Co., Ltd.	+82-(0)32-623-6961
Taiwan:	Diafriend Corporation	+886-(0)2-27121050
Malaysia:	Wave Electronics & Electrical System Sdn. Bhd.	+60-(0)3-51626677
Thailand:	Cosmowave Technology Co., Ltd.	+66-(0)2-7361667
Indonesia:	Pt. Cosmowave	+62-(0)21-42900043
Vietnam:	Cosmowave Technology Co.,Ltd. Vietnam Representative Office	+84-(0)47876085

India:	Cosmo Instruments India Pvt. Ltd. Head Office	+91-(0)124-421-0946
	Cosmo Instruments India Pvt. Ltd. South Zone Regional Office	+91-(0)9663384423
	Cosmo Instruments India Pvt. Ltd. Pune - Chakan Office	+91-(0)20-6933-2345
Germany:	Cosmo EU Solutions Technology GmbH	+49-(0)212-383671-71
UK:	Fletcher-Moorland Ltd.	+44-(0)1782-411021
USA:	Cosmo Solutions Technology, Inc.	+1-248-488-2580
Mexico:	Cosmo De Mexico	+52 472 748 62 94
Brazil:	Tex Equipamentos Eletronicos Ind. Com. Ltda.	+55-(0)11-4591-2825
Australia:	Industrial Research Technology Pty. Ltd.	+61-(0)412-176-674

LS-R700-985B1-F