

Airex Wireless type Glove Integrity Tester

Smart Glove Tester®

Current situation

Longer time required in testing!
Compressed air to be connected.
Bigger Space.



Solutions

To Wireless-type
Simultaneously multi-ports measurement!
No line connections with power or compressed air.
Handy, To facilitate the transfer of the tester!
A Short Testing time!



Components

Component	Model	Q'ty	Remarks
Program software	Smart Glove	1 set	To be installed into the host computer.
Wireless adapter	XSTICK ZB	1 piece	To be connected to the USB port of the host PC. (the installation driver included.)
Measuring part	SGT-015-00	As delivered	
Battery Charger	GM36-126200	As delivered	Exclusive use for lithium-ion battery provided for the measuring part.
Instruction Manual		1 set	



Installing for the program softwares.

Driver installing for the Wireless adapter (Radio).

Program	Windows 7,8 supported
Communication	Wireless system
Operating distance	In-room:MAX.20m Out-door: approx. 30~50 m
Operating mode	Password protection: 2.4Ghz
Simultaneous measuring Q'ty	Max. 50 ports
Q'ty of registerable measuring ports	Max. 99 ports
ID for measuring port	With a function prohibited in overlapping the ID.
Security	Pass word for the program (for administrators level 1 to level 3)
Report output	PDF of Print-out

Smart Glove Tester® AGLT-WL-x

- 1 Wireless system can achieve the complete Glove integrity tests
- 2 Many gloves can be tested simultaneously.
- 3 A PC can give commands and collect the data.
- 4 The maximum Q'ty for testing glove is 50 ports.
- 5 The test results can be printed out on recording papers (Printer as option)



Table for Storing (Option)

Operating station with the measuring parts storage. (option)

Casters	Nylon rubber (2 free wheels and 2 free wheels with stopper)
Battery charging system for the measuring part	Manually connection of the exclusive plug into the measuring part.
Main material	Stainless steel S5304 surface brushing
Power	Measuring part: AC100-240V 50/60Hz Max 1A per each unit. Charging Station: AC100-240V 50/60Hz 10A (in case of storage 12 measuring parts) Outputs with ground terminal, cable length 5 m A Table desk for a Note PC with angle adjustable of the keyboard.
Accessories	DC12.6V power for the battery charging. AC220V 3 pieces of Outputs with ground terminal. Wireless radio 1 unit (built-in PC) Pressure calibrator (Option) Printer (Option)

※ The Smart Glove Tester can be used for any glove air tightness leak test for your existing isolators or glove boxes.