

WiFi Glove Integrity Tester

HTY-GIT-WLAN new glove integrity tester is multi-layer structure, the size could be customized (test port dia ≥ 130mm); main part and functional parts can be easily removed; with built-in lithium battery, no need external power supply, the battery is easy to be charged; with built-in inflatable pump, no need external air supply;

In-situ detecting, which can detect multiple gloves





- Omputer control, LCD display; compact structure, lightweight design, easy to use.
- In-situ detecting, which can detect multiple gloves simultaneously.
- Wireless connection with the PC, test data can be transferred by wifi.
- RFID chip technology, it can automatically recognize glove number, which will be showed in the test results.
- Built-in pump to inflate the glove.
- With variety of test setup procedures to meet kinds of needs for glove testing.
- Pressure detection range is up to 3000Pa.
- Referece: GB / T 25915.7-2010 / ISO 14644-7: 2004 Standard.
- The software complies with 21CFR part 11 requirements for electronic records and electronic signatures.



	Test time: 7 minutes	Continuous working time: ≥ 2 hours
	Inflation pressure: 500-3000Pa	Detection accuracy: 100 μ m
	Pressure display resolution: 0.1Pa	Communication: WIFI
	Power: ≤20W	Mainframe dimensions: Φ260mm × 50mm
	Weight: 3.4Kg (Φ255mm)	Built-in battery: 12V lithium-ion battery
	Charging time: ≤ 3 hours	
	Test port specifications: Φ255mm (other size can be customized)	

ZHEJIANG TAILIN BIOENGINEERING CO., LTD

Address: NO.2930, Binjiang District, Hangzhou 310052, China

Tel:0086-571-8658 9087 Fax:0086-571-8658 9086 www.tailingood.com