

# The proven and easy-to-use glove testing system

The fully automated SKAN WirelessGT 2 is the most advanced glove testing system on the market. The test system uses pressure decay measurement compliant with ISO 10648-2. Everything you need for reliable glove testing is integrated into a battery-powered test cover and its 21 CFR Part 11 compliant software interface.

## **Features of Wireless Glove Tester**

## WGT

#### General

Hygienic design for use in cleanroom	✓
Protection against dust and water (IEC 60529):	IP54
Pre-filtered air is used for glove inflation	✓
Smallest hole detectable:	100μm
LED status indicator	$\checkmark$
Easily accessible calibration ports	
Rechargeable lithium-ion battery with active management system	
Number of test cycles with fully charged battery:	20
Battery charging time:	2hrs
Automatic glove port detection using RFID	
Safe and industrial wireless technology	ZigBee
Customization for (non-SKAN) glove ports	
Pressure decay measurement according to ISO 10648-2	✓
Simultaneous glove tests:	2-47
Number of test recipes that can be stored for different glove types:	9
Number of configurable user access levels:	7
Operator access management (Active Directory)	$\checkmark$
Reports: process report, configuration report (audit trail)	$\checkmark$
Certifications: 21 CFR Part 11, FCC, CE, ISED, MET listed	$\checkmark$

#### Add-ons

### Extended documentation:

optional

- Functional specification
  Mechanical specification
  Software design specification
- P&ID
- Extract from software integrity test Extract from SKAN internal test

Trolleys in various sizes	optional
OPC interface	optional

#### Services

On-site IQ/OQ execution	<b>✓</b>
Operator training	<b>_</b>



