

General Information

WLAN interface for software supported glove testing with the GITS®-Software

Fully automated measurement with preconfigured parameters adapted to your glove type and detection requirements

Automatic glove filling no additional air pressure connection necessary

Superior hole detection of holes smaller than 100 µm while maintaining short measurement times

Fast glove integrity verification typically 8 - 15 minutes total test time, depending on glove material

Reliable in-situ testing without jeopardizing glove integrity by glove removal or incorrect handling

100% mobility lightweight and completely wireless glove testing system

Customizable to your requirements in size and shape, even in form factor and material

Cleanroom suitable IP64 certification and easily replaceable 0.3 µm filter for air in- and outtake

Additional Pump relievable pressure

Easy cleaning and sterilization glove tester build with minimal grooves and edges, H₂O₂ fumigable

Status-related information pressure indication, battery status, measurement information and results shown on digital color display

Simplicity of operation intuitive two button interface

cGMP compliant testing

Customizable measurement report with automatic print or electronic storage option

Long operating time with inductive battery for repetitive measurements to validate your entire isolator/RABS without troubles



Additional Accessories

Servicetrolley with induction charging in the drawers

Modular Wall Shelf multiple charging system with wall bracket

Glove ports customizable to your requirements incl. RFID chip

Gloves CSM, EPDM, ISOflex, and more

Extensions / Options

Port and glove recognition integrated RFID technology enables automatic machine validation and glove life cycle tracking

MK Glove Integrity Test System - GITS®

- ▶ traceability of glove testing
- ▶ automatic assignment of the measured data
- ▶ fully automatic machine validation

MK Glove Life Cycle System - GLCS®

- ▶ monitoring of glove aging process
- ▶ recognize glove failure in advance
- ▶ glove life cycle tracking, from inventory to sterilization, through testing to replacement

Service

- ▶ specific glove test parameters
- ▶ qualification services (IQ, OQ and more)
- ▶ service and maintenance
- ▶ WLAN location analysis and installation planning