



Reinraumtechnik Ulm

Glove Integrity Tester HT3.0

Glove Testing Software HTS3.0

Holistic testing and management: Efficient, wireless testing and real-time monitoring to ensure glove integrity and compliance with the highest safety standards.



Innovative
and uncompromising
safe



GLOVE INTEGRITY TESTER HT3.0

The autonomous glove tester automatically checks glove integrity using its predefined parameters according to the guidelines of EU GMP Annex 1.

✓ **Compact, lightweight & handy**

Customized in design, shape, and size to meet customer needs, with a weight of less than 2 kg.

✓ **Cleanroom compatible**

All processed plastic parts are suitable for food production and FDA approved. The entire casing is cleanable.

✓ **Intuitive and clearly arranged**

The HT3.0 is activated with the push of a button and started via a touch sensor built into the handle. The built-in 3.2-inch display clearly shows all status and test-related information.

✓ **Efficient and reliable**

Depending on the glove material and the desired hole size to be detected, the entire test takes 8 to 15 minutes.

✓ **Rapid deployment**

No additional compressed air connection is needed due to the integrated pump. The HT3.0 can start its measurements without extended lead times.

✓ **Long-lasting performance**

The battery life is suitable for checking and repeated measurements of one or more glove ports.

✓ **Testing without cable clutter**

The HT3.0 communicates wirelessly via 2.4 GHz Wi-Fi and doesn't require any cable connections.

✓ **Standalone device or extensive testing system**

Multiple HT3.0 test discs can be linked into a powerful system with the additional HTS3.0 software, allowing for time-saving parallel measurements with multiple HT3.0 devices.



GLOVE TESTING SOFTWARE HTS3.0

Better together – in collaboration the HT3.0 and the HTS3.0 are undeniably outstanding and deliver overall detailed results which meet the guidelines of EU GMP Annex 1.

✓ Full testing please!

The software is able to communicate with all connected HT3.0 devices, which means that tests can be carried out efficiently and time-saving.

✓ Glove and port detection

Used RFID technology allows the automatic assignment of the measured data to the glove port.

✓ Personalized in real-time

Its setup functions include individual test recipes and an indicator displayed for each glove port. Each port can be linked to the technical drawing of the system and shows the current status.

✓ Detailed reporting

Users can create either a single or complete report with batch ID and comment function as a PDF file.

✓ Complete traceability without piles of paper

Audit trail includes logins and modifications to the ports, recipes and testers.

✓ Everything at a Glance, Everything Under Control

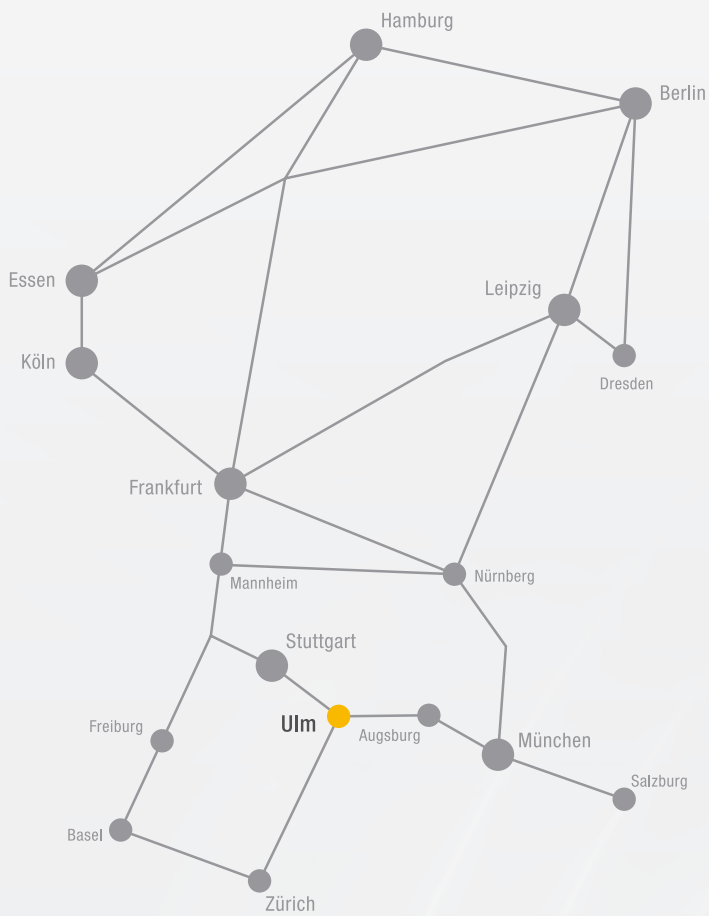
The dashboard functions include the display of glove port indicators and summaries of the latest test results.

✓ Always on Schedule

No more scheduling stress! The maintenance interval for each glove tester can be accessed and planned in advance.

Our Customer Service Offerings:

- Test discs customized to individual customer needs
- Recipe development for the gloves to be tested
- Qualification services IQ/OQ
- User manual
- Service and maintenance for the HT3.0



Reinraumtechnik Ulm GmbH

Nicolaus-Otto-Straße 36
89079 Ulm
Germany

Telefon **+49 731 96 33 98 – 0**
E-Mail **info@reinraumtechnik-ulm.de**
Internet **www.reinraumtechnik-ulm.de**