

## Information and Technical Data

### Fully automated measurement

with preconfigured parameters tailored to your glove type and detection requirements

### Instant ready for measurement

just unpack, insert and start the automated measurement

### Automatic glove filling

no additional air supply needed with automatic glove filling pump

### Superior hole detection

of holes smaller than 100 µm while maintaining short measurement times

### Fast glove integrity verification

typically commencing from 8 to 15 minutes total test time, depending on glove material

### Reliable in-situ testing

without jeopardizing glove integrity by glove removal or manipulation

### 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 filter for air intake

### Easy cleaning and sterilization

glove tester build with minimal grooves and edges

### Status-related information

pressure gauge, battery status, measurement information and results shown on digital display

### Simplicity of operation

intuitive two button interface

### cGMP compliant testing

### Long operating time

for repetitive measurements to validate your entire isolator/RABS without troubles

### Electronically controlled clamping and sealing of glove port

with pneumatic inflated rubber seal

### Slim and ergonomic design

thin casing of only 5 cm incl. automatic glove filling pump



## Legal Foundations

DIN EN ISO 14644-7

VDI 2083 Part 16.1

ISO 1779:1999

GAMP 5

21 CFR Part 11

EU Annex 11

Adherence to standards and instructions in respect to security issues

Glove Testing Devices are developed according to DIN / ISO / EN standards

Accident prevention regulations (UVV regulations)

2006/42/EG

2004/108/EC

2006/95/EC

EN 55011:2011-0

EN 61000-4-2:2009-12

EN 61000-4-3:2013-04

EN 60335-2-29:2010-11

IP 64 for glove testing devices

## Services

Custom glove integrity test parameters to your requirements

Qualification Services (IQ, OQ and more)

Regular service and maintenance of glove testers and equipment

