

General information

Cost-efficient glove integrity measurement
manually performed measurement

Easy glove filling
with automatic glove filling pump

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

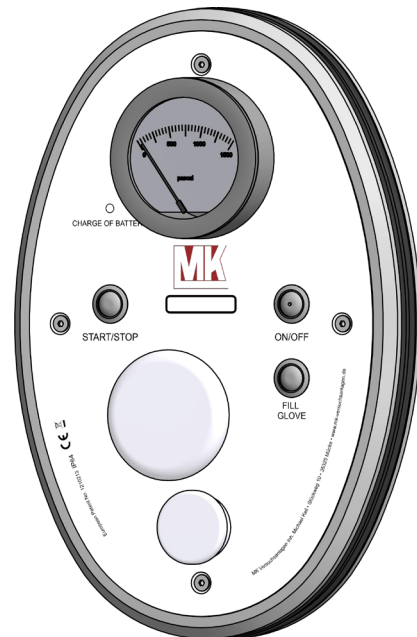
Analog pressure gauge
in Pascal, mmHG or mbar

Simplicity of operation
intuitive three 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



Extensions / Options

Easily interchangeable external battery or in device integrated battery

Services

Custom glove integrity test parameters to your requirements

Qualification Services (IQ, OQ and more)

Regular service and maintenance of glove testers and equipment

Selected equipment

Transport and storage trolley

Single or 5-fold charging station

Gloves (CSM, EPDM, ISOflex and more)

Glove ports

