



- Multi-port integrity tester for various glove sizes
- EM ISO 14644-7:2004 compliant
- Fast procedure, no glove removal
- Fully integrated controls
- Includes pressure regulation set
- Battery powered, digital indication gauge, 1Pa scale division
- Ergonomic design
- Analogic pressure gauge version available for use in ATEX zone 2/22
- 100% mobility, ranged in a case
- Reliable in-situ testing
- Compatible with all glove types (CSM, EPDM, etc.)

Accessories

Multi-Port Glove Tester



Pneumatic in-situ multi-port tester for isolator and DCS® Drum Containment System gloves integrity testing.

Dec's glove tester is designed to be adaptable to various glove port sizes by interchangeable plugs. The integrity kit is supplied in a case and provides integrated control, a pressure regulation set and as well as a digital indication gauge which is powered by battery.

The kit further includes additional plugs all of which featuring an inflatable gasket to seal them onto the glove port inner rim. Pressure decay tests are carried out under positive pressure while the isolator is idle.

Design

- Non-product contact parts: HDPE, EPDM

Features

- External pressure supply of dry compressed air
- Various plugs: Ø190 plug for DCS® glove ports, 270x190 elliptical shaped plug for DCS® glove ports, 300x200 and 400 x 200 plugs for isolator glove ports
- USB charger

Options

- Analogic pressure gauge, 20Pa scale division (use in ATEX zone 2/22 possible)

