

SPEEDY GLOVE

AUTOMATIC PORTABLE GLOVE INTEGRITY TESTER



VPHP COMPATIBLE | WI-FI READY | RFID TECHNOLOGY
WIDE TOUCH-SCREEN



 **COMECER**
AN **ATTS** COMPANY

SPEEDY GLOVE

AUTOMATIC PORTABLE GLOVE INTEGRITY TESTER

Speedy Glove is a battery-powered portable device that performs integrity tests on gloves installed on isolators or RABS where a strict separation between the isolated area and the external environment is required. The system performs pressure decay integrity tests that comply with the requirements of ISO 14644-7 Annex E.5.

Speedy Glove is compatible with all currently available glove flanges, is fitted with a touch-screen that can be used with gloves, and is extremely fast in carrying out the test (**up to 30% faster than the market standard**).



VPHP
COMPATIBLE



RFID
TECHNOLOGY



WI-FI
READY



COMPLETE
TOUCH-SCREEN

EXTREMELY FAST OPERATION

HIGHEST ACCURACY

COMPLETE TOUCH-SCREEN

RFID TECHNOLOGY

WI-FI READY

VPHP COMPATIBLE

CGMP COMPLIANCE...



FEATURES AND BENEFITS

Main features Speedy Glove

- Fast rapid inflation system
- Adapters with airtight connection system for all standard or custom glove flanges on the market Full touch-screen HMI panel for execution of the tests, control of the parameters and functionality, management of the test history and calibration check of the device
- No pneumatic connections needed
- Compatibility with VPHP for introduction into the aseptic area and performance of the test from the inside of the isolator or RABs
- Up to 8 hours in stand by mode
- Wireless connection to the Speedy Glove Management System or to the facility network
- Equipped with RFID technology for automatic recognition of flange and adaptor
- Traceability of parameters and recipes, users and complete audit trail in compliance with 21CFR Part 11
- Procedures for QC and calibration check of the pressure sensor integrated in the system
- IOQ and PQ qualification available on request

