

SPEEDY GLOVE

AUTOMATIC PORTABLE GLOVE INTEGRITY TESTER



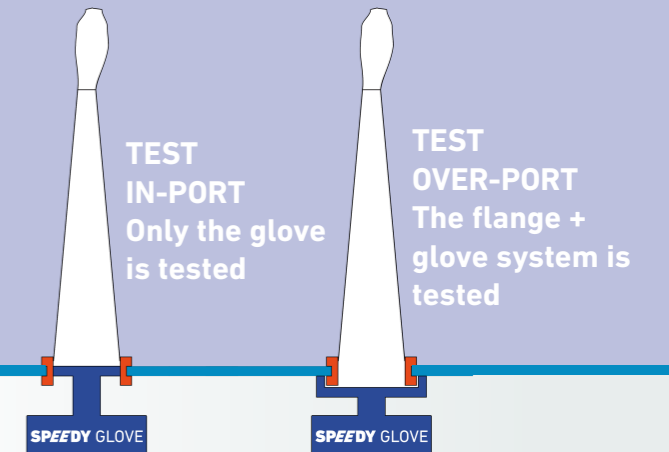
"GLOVE TESTING JUST GOT EASIER AND 30% FASTER"

Speedy Glove is a battery-powered portable device that performs leak 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**).



Comecer, thanks to Speedy Glove, **for the first time introduces on the market the "over-port" test - in parallel with the classic "in-port" test** - that makes it possible not only to test the integrity of the glove but also the integrity of the entire flange on which the glove is mounted.

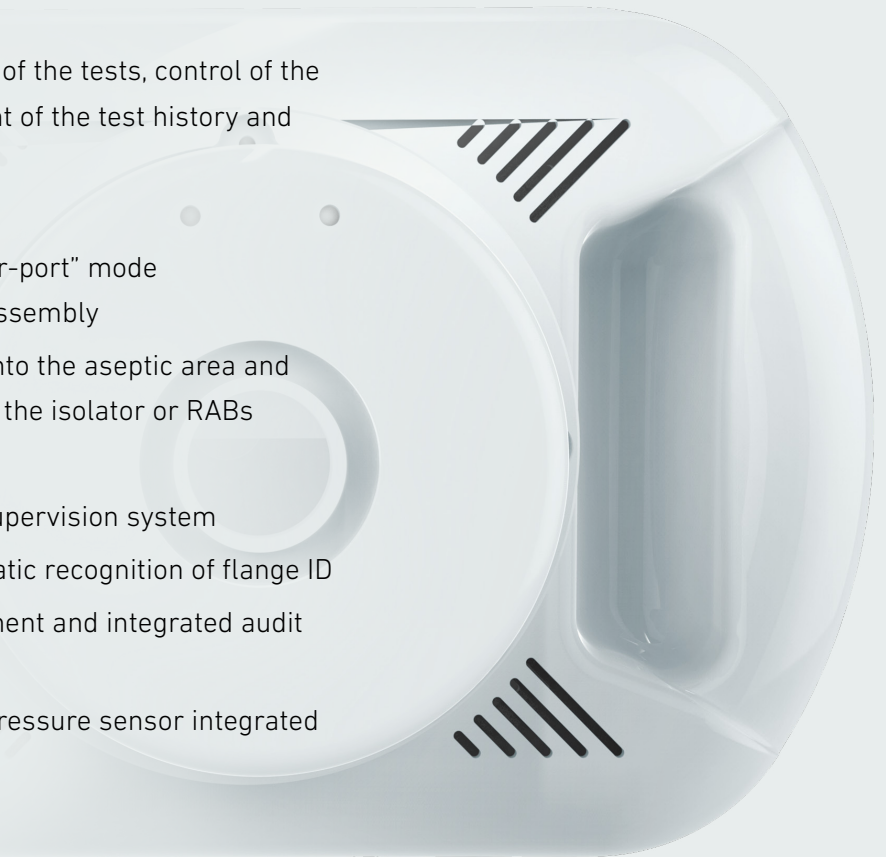


- Extremely fast operation*
- Highest accuracy*
- Complete touch-screen*
- RFID technology*
- Wi-Fi ready*
- VPHP compatibility for Reverse Test*
- cGMP compliance...*



Main features

- Ultra rapid inflation system
- Adapters with air-tight 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 of the device
- No pneumatic connections needed
- Ability to perform the integrity test in "over-port" mode simultaneously testing the flange+glove assembly
- 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
- Possibility of wireless connection to the supervision system
- Equipped with RFID technology for automatic recognition of flange ID
- Traceability of parameters, user management and integrated audit trail in compliance with 21CFR Part 11
- Procedures for QC and calibration of the pressure sensor integrated in the system
- Ability to perform IOQ and PQ qualification



2018-03 | All rights reserved | BR_SPEEDY-GLOVE_R2_ENG



www.comecer.com/speedy-glove



COMECER S.p.A. - Via Maestri del Lavoro, 90
48014 - Castel Bolognese (RA) - Italy
t: +39 0546 656375 - f: +39 0546 656353
comecer@comecer.com - www.comecer.com

Part of COMECERGROUP