



PNEUMATIC TESTER

eos



PNEUMATIC TESTER



Before each use, each insulating glove should be visually inspected and checked by an air pressure test (according to the recommendations of standards EN 60903 and IEC 60903)*. Visual and meticulous inspection of the entire surface of the glove is necessary to detect any perforations or other defects such as:

- Holes
- Cut
- Important task
- Burn
- Material alteration



Particular attention should be placed on the palm, fingers and between the fingers.

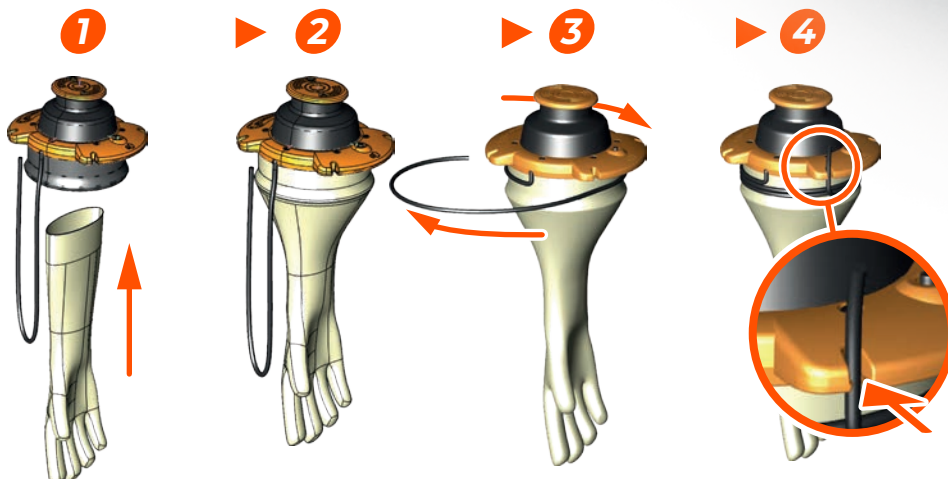
This verification must be done before each use*

- in the event of a fault, do not use the glove
- if in doubt, do not use the glove and send it back for electrical retesting

*for class 00 and 0 gloves, air leak check and inspection visual can also be considered sufficient for periodic inspection (EN 60903).

Ultra-simple fixing

- place the glove over the device and simply wrap the elastic cord around the cuff and secure in the "clamp"



Magnet Option

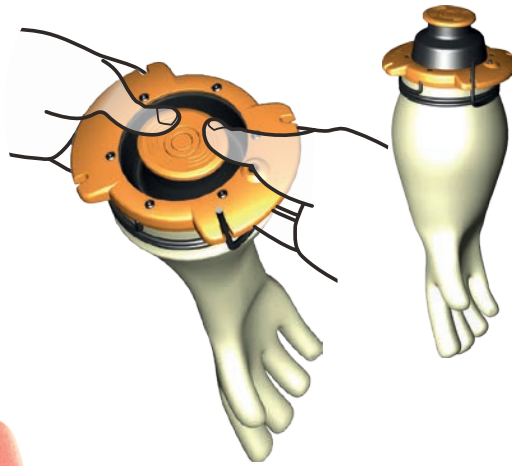
For mounting on metal walls





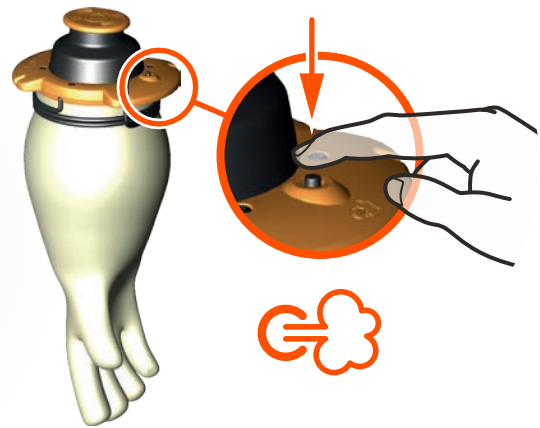
Pressurisation

- Achieved by successive presses on the button superior.
- The two side lugs provide good support to make inflation easier



Depressurisation

- Simply press the button shown below for controlled deflation



Storage position

- The device can be compressed as shown below when not in use



Several models available!

- **110 mm** for TOUCH-e gloves
- **130 mm** for CEI type gloves
- **150 mm** for ASTM type gloves (removable ring)

PNEUMATIC TESTER



Features

- ABS body
- NBR bellows
- Supplied with fabric bag

REMINDER

Insulating gloves are classified in **CATEGORY III** of Personal Protective Equipment because they protect against the most severe risks.

THE CATEGORIES OF PPE

Cat. I

Simple Design
to protect against
superficial injuries

Cat. II

Intermediate Design
to protect against
more serious injury

Cat. III

Complex Design
to protect against
serious or fatal injury



Models & references



Ø 100mm

touchn|e

Ref: EOSE9030



Ø 100mm

touchn|e

Ref: EOSEM9030



Ø 100mm

Gant type IEC

Ref: EOS9030



Ø 130mm

Gant type IEC

Ref: EOSM9030



Ø 130mm
+ removable ring
150 mm

Gant type ASTM

Ref: EOSXMO

FIND ALL OUR PRODUCTS ON:
WWW.SF-ELECTRIC.COM



INTERNATIONAL SALES
SFEI

815B, chemin du Razas - ZI Les plaines
26780 Malataverne
Tél. +33 (0)4 75 90 58 00
export@sf-electric.com

UK SALES
PBWEL

Unit 1, Leafield Way, Leafield Industrial Est,
Corsham, Wiltshire, SN13 9SW, ENGLAND
Tel : +44 (0) 1225 811449
sales@pbwel.com
www.pbwel.com

AUSTRALIA SALES
HYLEC

39 Millenium Place
Tingalpa Qld 4173, AUSTRALIA
Tel: (07) 3396 2220
<https://www.hylec.com.au/>