



**EOS**

## Pneumatic gloves tester



### USE

Recommended for field inspection before/after each use, but also for periodic visual inspection. It allows to check the entire surface of a glove, including the sleeve (according to the recommendations of EN 60903\* and IEC 60903).

The visual and meticulous inspection of the entire surface of the glove then makes it possible to detect any perforations or other defects (holes, cuts, important stains, burns, material alterations)

\*for Class 00 and 0 gloves, air leakage verification and visual inspection may also be considered suitable for periodic inspection (EN 60903)

### Ultra simple fixing:

By simply winding the elastic cord  
Blocking by "jammer"



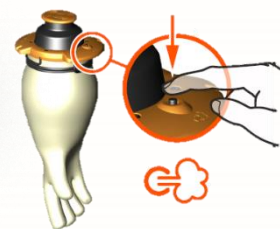
### MAGNET OPTION:

For fixing on metal wall



### Depressurization button:

For a controlled deflation



Several Ø available

### TECHNICAL SPECIFICATIONS

Anti-UV treated ABS body

Bellows in NBR

Removable ring Ø150mm in EPDM

### ADVANTAGES

Storage position

Delivered with fabric bag

Infographed instruction sheet



	Diameter 100mm For TOUCH E gloves	Diameter 130mm (EN/CEI60903 gloves)	Diameter 130mm + removable ring 150 mm ( ASTM type gloves)
Without magnet	EOSE9030	EOS9030	-
With magnet*	EOSEM9030	EOSM9030	EOSXMO
POIDS	290g	345g	575g

\* Legislation: Neodymium magnets are not intended for distribution/export to the USA, Canada or Japan. It is therefore strictly forbidden to export, directly or indirectly, the "With magnet" versions of this tester to the countries mentioned above.

\* "With magnet" versions subject to IATA regulations