

DIRECTION FOR USE

PNEUMATICAL TESTER Reference: RGX VP

Before each use of insulating gloves for electrical works, the EN-60903 standard recommends a quality checking of the gloves by a visual inspection. Overmore for the low voltage gloves, the standard advises to inflate gloves to detect any possible air leaks: the pneumatical tester is the equipment which permit a better inflation, and then a better checking.

IMPORTANT: the pneumatical tester can be only used for the low tension gloves, that is to say:

classe 00 (ref. REGELTEX : GLE 00)classe 0 (ref. REGELTEX : GLE 0)

Use:

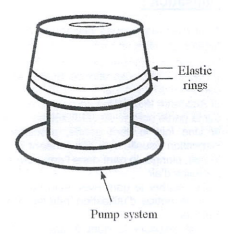
- 1/ Take over the elastic rings from the tapering upper part.
- 2/ Place the gloves to this part and replace the elastic rings in order to block the glove during the inflation
- 3/ Push the pump system (the orange part) to inflate the glove.
- 4/ When the glove is inflated, proceed to the visual inspection. For a better checking:
- ② either spring the glove in the water to detect air leaks.

Nota: before the use, dry the glove with care as describe in the direction for use for the insulating gloves.

② or, expose the gloves to strong light, and look at by transparency to detect any possible defect of the surface.

THIS CHECKING MUST BE DONE BEFORE EACH USE.

IN CASE OF DOUBT, DO NOT USE THE GLOVE CONCERNED AND SEND BACK THE PAIR IN HER ORIGINAL PACKING FOR ELECTRICAL RETESTING.



REGELTEX

Z.I. La Limoise Rue Robert Maréchal 36 100 ISSOUDUN

Tél.: 0 254 030 094 Fax: 0 254 030 088

E-mail: info@regeltex.com Site: www.regeltex.com