



Rubber Insulating Glove Inflation/Inspection Tool

Honeywell
SALISBURY

Part No. G99

The Salisbury G99 glove inflator kit is a simple to use portable inspection unit for high voltage gloves. Includes Glove Inflator & Strap, and a custom kit bag.



- Inflate, Test & Inspect Electrical Insulating gloves in the field (Gloves must be inspected before each use)
- Simple, easy-to-use and portable
- The glove is secured to the inflator using a nylon strap and fastened with Velcro. Inflation is accomplished by pumping the bellows of the inflator
- For use on Class 1 to Class 4 Gloves
- Weight 1.36kg

INSTRUCTION FOR USE



1. Draw glove over inflator
2. Install hook and pile strap



3. Pump inflator bellows against any hard surface. Until glove is full of air
4. Inspect glove visually and listen for air escaping



NOTE: Do not inflate the glove more than twice the normal size. Securely hold on to glove and inflator when releasing, to prevent sudden "fly off"