



## **Rubber Insulating Glove Inflation/Inspection Tool**

Honeywell

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 bellow 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 tho twice the normal size. Securely hold on to glove and inflotor when releasing, to prevent sudden "fly off"