Rescue Kits

High Voltage

The high voltage rescue kit is designed to be used by a safety observer for the safe rescue and assistance of victims of electrical shock and other injuries when working on switchboards, installations and substations.

Contents:

- Weatherproof bag: Orange high visibility, synthetic non tear material, unique emergency "glow in the dark" strip
- **HV rescue crook:** 45kV, wall mount clips provided, Dims (L x W) 1650mm x 280, Weight 1.0 kg
- LV rescue crook: double insulated handle, fibreglass 25mm pulling capacity >250kg

EN60900 5.4 Dielectric Test 10kV

EN60900 5.4.3 & 5.4.2 Impact

EN60900 5.6 Indentation

EN60900 5.8 Flame Retardancy

• Insulated Gloves Class 2:

Size 11, 17kV, AC complies to IEC 60903 / $\mathsf{EN60903}$

- Emergency isolation sign: Non conductive, 260mm x 175mm
- Fire blanket: 1800 x 1200mm (AS/NZS 3504)
- Torch LED: Meets IEC 60529 IPX7, non conductive 2x D size batteries
- Multi trauma dressing: TGA approved, EO sterilized, medical device class IIaEO sterilized
- Thermal accident shock blanket: TGA approved, medical device class 1
- CPR face mask: CE approved directive 93/42/EEC
- List of contents and conformity card.

Product	Rating	Dimensions	Weight
Number		(mm)	(kg)
CLA-HVRESKIT	17000V	L460 x H240 x W150	3.6

*Higher ratings available on request

Product	Description	Dimensions	Weight
Number		(mm)	(kg)
CS-45	HV rescue crook	1650 x 280	1.0

© Sicame Australia Pty Ltd. The information presented here is subject to change without notice.





