# 1000V Pliers

- The 1000V symbol indicates that products are tested for working at voltages up to 1000V. etc
- To be in compliance with the standard IEC 60900, Clause 5.5 Dielectric tests. Testing requires tools are subjected to 10 000V.
- Products are designed and manufactured to conform to the requirements of the standard AS/NZS 4056.
- All tools have ergonomically designed, non-slip, wide bubble grip handles to provide maximum grip, comfort and protection.
- The jaws are precisely machined to provide a sure grip.



## Electrical Pliers 1000V Rated - 175mm (7")

- 175mm (7") electrical pliers, drop forged vanadium steel with 1000V insulated handles
- Features serrated nose grip, and bevelled side-cutting blades
- Weight: 280g

HVEP175B



#### Electrical Pliers 1000V Rated - 205mm (8")

- 205mm (8") electrical pliers, drop forged vanadium steel with 1000V insulated handles
- Features serrated nose grip, and bevelled side-cutting blades
- Weight: 380g

HVEP205B



### Electrical Pliers 1000V Rated - 230mm (9") - High Leverage

- These pliers are truly professional, for the discerning user
- They are made from a special high grade steel
- They are light weight and have an off-centre swivel that gives a high leverage action
- The cutting blade is ultra hard, and will cut piano wire (up to 2.5mm) and nails (up to 4.2mm), without any damage
- Have two crimping dies for lugs and terminals up to 6mm<sup>2</sup>
- Weight: 360g

HVEP230HL



## Side Cutter 125mm (5") for Intricate Work

- For use in fine electrical, data and electronic work
- Spring action for ease of use, and small size
- Two colour cushioned handle, with finger protection
- Weight: 90g

KSC125B

