

Polo scientifico tecnologico

ET310 Tip Cleaner



OPERATION MANUAL

This product is ideal for all those applications where the high working temperature creates an oxide coating on the hot surface of the soldering tips. The system with rotating brushes is able to remove the surface layer of oxide that prevents the recast optimal alloy in use, it can be used in manual or automated applications with heads or welding robots.

Characteristics:

- 1. Rotating brushe system for removing the oxide from the soldering tips
- 2. Brush for manual removal of the oxide from the tips
- 3. Antioxidant paste to be used to revive the tip after removal of the oxide
- 4. Removable tray to eliminate residues oxide after cleaning tips



Specifics:

Power: 5W Voltage: 220V

Dimensions: 125mm x 70mm x 65mm (H)

Weight: about 1 kg