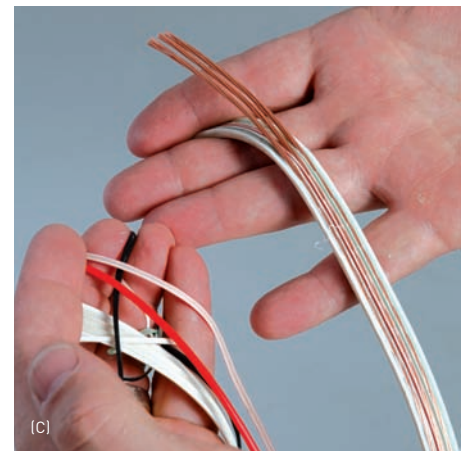
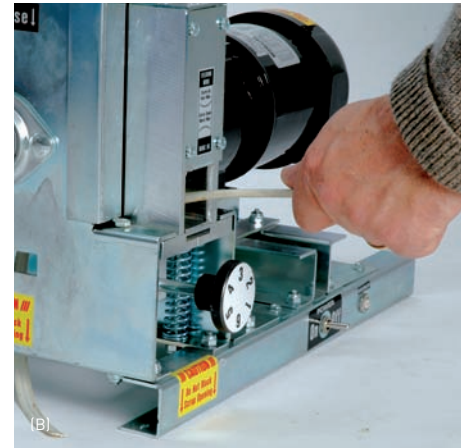


Wire Stripper

→ FIXED BLADE SAFELY PLANES ADJUSTABLE THICKNESSES OF PLASTIC OFF THE WIRE, FOR FAST SEPARATION.



ADVANTAGES

The A-Ward Arpi Wire Stripper, removes the plastic insulation for the copper / aluminium wire.

The self feeding stripper removes an adjustable thickness of plastic from the wire safely and efficiently with minimal set-up and operational cost.

No grading of feed wire sizes is necessary.

The stripper also has the ability of processing TPS flat multi-core wire and various shapes (non round), making this more versatile than other products in the marketplace.

FEATURES

Eight features that make this product stand out from it's competitors.

- 1: Plans an adjustable thickness of plastic off the wire 40 - 35mm diameter.
- 2: Fixed blade, spinning feeder wheel.
- 3: Small, compact single phase, light weight and easy to move.
- 4: Wide strip removed for easy plastic removal.
- 5: Quick thickness adjustment, eliminating size sorting.
- 6: Affordable purchase cost and blade replacement.

7: Rigid steel frame, heavy duty roller bearing design.

8: The A-Ward Wire Stripper is guaranteed for 12 months.

Type: A-Ward Arpi Wire Stripper

Motor: single phase

Weight: 26 kg

Capacity: 60 - 80 kg of clean copper / hr

IMAGES: (A) Wire exiting the stripper; (B) Wire Stripper in action; (C) Cut 3 core wire in one pass through the stripper