## Copper Wire Coil Cutter

This unit is designed to cut motors and copper wire coils of refrigerators, washing machines and other appliances.

## **■** Features

- •The cut height can be arbitrarily selected.
- •It is easily operable, and safety is assured.
- •It uses of the nippers assures flat cut surfaces.
- ·Cutting is done by deforming the composition, and almost no cut chips are left.

## **■** General Specifications

Power supply	AC200V, three-phase, 2.5K VA(Japan) It depends on the country.
Hydraulic Power Source	MAX15MPa (oil capacity : 10 $\ell$ )
Cutting Size	Core Inner diameter : φ60-80
Cutting Time	20-30 seconds (excluding connecting and disconnecting time)
Chucking Method	Two-way
External Dimension	750mm(W)、1025mm(D) 1720mm(H)
Weight	450 Kg

Japanese Patent Obtained : No. 5392947



Serve with Technology



◆Contact

Address: 8-9-16 Fukayanaka, Ayase, Kanagawa, Japan

Email: information@eishin-tec-co.jp

HP: http://www.eishin-tec-co.jp/E/