

# Copper Wire Drawer

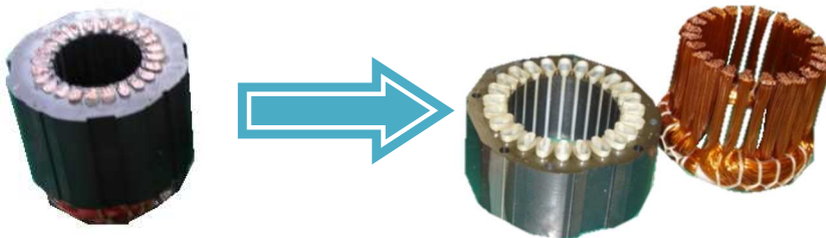
This unit is designed to draw out copper wires and separate the wires from the stators after the edges of coils are cut.

## ■ Features

- After copper wires on the upper part of a stator are cut, just push the start button.
- The drawn out wires drop below and are discharged from the rear shooter.
- The stator clamp is designed to fit a variety of shapes.

## ■ General Specifications

Power supply	AC100V, single-phase(Japan) 0.5K VA(Japan) It depends on the country.
Air Source	0.4MPa or more
Cutting Size	Core Inner diameter : $\phi$ 90-140
Chucking Method	Manual, spring clamp
Cutting Time	2-3 seconds (excluding connecting and disconnecting time)
Safety Measures	Front area sensor
External Dimension	700mm(W),700mm(D) 1450mm(H)
Weight	250 Kg



Serve with Technology



機械・電子の総合力でユーザーに奉仕する  
株式会社 **イシシン技研**  
EISHIN TECHNOLOGY CO., LTD.

◆Contact

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

Email : [information@eishin-tec-co.jp](mailto:information@eishin-tec-co.jp)

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