HV(EV) vehicle motor copper wire cutter(COPC)

This machine cuts the copper wire coils of HV (EV) vehicle motors.



Before processing



After processing



Specification

Power source	AC200V %3-phase
Power consumption	4.0KVA
Cutting capacity	30~80秒 *Excluding removal and attachment
Work removal and attachment	Manual
Work holding	Clamp by manually turning the handle
Safety measures	Shutter
Size	820(W) X 1,650(D) X 2,100(H) (mm)
Weight	About 780Kg

- Supports a variety of work sizes.
- After starting, automatic operation continues until cutting is complete.
- Laser marker allows visual confirmation of cutting position.
- Safety measures using shutters.



• When using the machine1. Please read the instruction manual carefully and use the machine correctly and safely.2. Take utmost care to ensure the safety of the operator and to prevent damage to the machine.3. Modifying the machine without permission may cause an accident. Do not do so under any circumstances.

Contact Information



EISHIN TECHNOLOGY CO.,LTD.

8-9-16 FUKAYANAKA, AYASE-SHI, KANAGAWA,JAPAN, 252-1107

URL http://www.eishin-tec-co.jp/

TEL: 0467-70-9305 / FAX: 0467-76-5120

Specifications are subject to change without notice for improvement purposes.