

Stripping & Braid Cutting/Brushing/Flipping Machine

WG-7008SF

Overview

WG-7008SF is a highly efficient and precise high-voltage shielded wire harness processing equipment. It is widely used in fields such as new energy vehicles. With multiple processing functions integrated into a single machine, it significantly improves production efficiency, reduces labor costs, and enhances product quality.

Features

- Combines high-speed microprocessing with advanced motion control technology. It is independently developed with complete intellectual property rights for wire harness processing.
- Featuring ergonomic design for user-friendly operation, it offers simple controls, high efficiency, excellent consistency, and an aesthetically pleasing structure.
- Equipped with safety light curtains that automatically stop operation and trigger alarms when triggered, ensuring personnel and equipment safety. All edges feature rounded designs to prevent accidental injuries.



Stripping & Braid Cutting/Brushing/Flipping Machine

WG-7008SF

Product Parameters

Model	WG - 7008SF
Function	Stripping outer sheath and aluminum foil + cutting braid + brushing braid + turning braid + stripping inner sheath
Wire Processing Range	2.5 - 120 square cables
Wire Outer Diameter	5mm - 26mm
Inner and Outer Stripping Length (mm)	≤200mm
Shielding Net Retention Length (mm)	5 - 30mm
Shielding Net Turning Length (mm)	10 - 30
Stripping Method	Rotary cutting and stripping
Equipment MES Interface	Reserved hardware interface, can connect to MES
Program Storage Quantity	100 groups
Power Supply	Single - phase AC220V 50/60Hz
Power	2.5KW
Length, Width and Height Dimensions	110014501530mm
Weight	400KG

