Big cable cutting & stripping machine (WPM-470)

Product Images

**detailed description**

Big cable cutting & stripping machine (WPM-470)

- **Model**: WPM-470
- **Cutting Length**: 0.5–99999 mm
- **Stripping Length**: Front side: 0.5–100 mm; Back side: 0.5–180 mm
- **Cutting Tolerance**: ≤± (0.5+0.002*L)
- **Wire Size**: 3.31–90 mm²
- **Wire Material**: PVC, TEFLOI, Fiberglass Wire
- **Power**: AC220V 50Hz 0.45KW
- **Air Source**: 0.2–0.6 MPa
- **Productivity**: MAX 50 pcs/min (100 mm, two sides stripping 3 mm, full stripping)
- **Dimensions**: 680 mm (W) × 660 mm (L) × 340 mm (H)
- **Weight**: 95KGS

AUTOMATIC COAXIAL CABLE CUTTING–STRIPPING MACHINE (WPM-65A)

Product Images

detailed description

AUTOMATIC COAXIAL CABLE CUTTING–STRIPPING MACHINE (WPM-65A)
AUTOMATIC COAXIAL CABLE CUTTING–STRIPPING MACHINE

THIS MACHINE CAN STRIPPING AND CUTTING THE COAXIAL CABLES. THE UNIQUE ROTARY INCISION HEAD DESIGN COMBINES ROTARY INCISION BLADES WITH A UNIVERSAL CENTERING SYSTEM. AS A RESULT, BLADE CHANGES ON THE INCISION HEAD ARE NOT REQUIRED, ENABLING EVEN FASTER CABLE PROCESSING AND SHORT CHANGEOVER TIMES. TOUCH SCREEN CONTROL SYSTEM. PRECISION–BUILT PARTS GUARANTEE HIGHEST QUALITY AND REPEATABILITY.

Product Description
MAX. CABLE DIAMETER (O.D.): 12mm
WIRE SIZE RANGE:
MULTI-CORE CABLE: 0.03–25mm² (AWG# 4–32)
SINGLE-CORE CABLE: UP TO 6mm² (AWG# 10)
MAX. PROGRAMMABLE TOTAL LENGTH: 9999.9m
WEIGHT: 80KG
POWER: AC 220V
DIMENSIONS: W 660 × D 560 × H 390 mm
Programmable Coaxial Cable Stripping Machine (WPM-39R)

Product Images

**detailed description**

Programmable Coaxial Cable Stripping Machine (WPM-39R)

**Programmable Coaxial Cable Stripping Machine**


**Product Description**

MAX. CABLE DIAMETER (O.D.): 16mm
STRIPPING DIAMETER INCREMENTS: 0.01mm (0.001’)
MAX. STRIPPING LENGTH: 95mm
STRIPPING LENGTH INCREMENTS: 0.01mm (0.001’)
MAX. STRIPPING STEPS: MAX. 9 STEPS/1 CYCLE
POWER SUPPLY: AC 220V; 50-60HZ
DIMENSIONS: L705xW196xH356
Coaxial Stripper Machine (WPM-36R)

Brief Description: mainly used for a single line, coaxial cable, and special processing, using the most advanced rotary tool carrier, improve the processing accuracy and speed. Use of a specific axis positioning device and the rotary cutter way, up to nine-stripping blades can be replaced without the corresponding processing of various sizes and skin wires.

Item specifications and capabilities
1) Peeling length  0.1 -30mm
2) Peeling length setting unit  0.1mm
3) cutting the scope of  Min0.3–Max6.99mm
4) cutting depth setting unit  0.01mm
5) The processing capacity (/ hour)  Approximately 200
6) The processing operation step number  Maximum processing 9 Steps
7) Data storage capacity  Can store 9 types of processing steps × 99 Ge
8) can process the types of wires  General wire, coaxial, semi-soft cover-line
9) Noise Level  60bB
10) Tool Material  Super-hard titanium
11) The use of power  AC100V–230V
12) Rated power  105 ∨ ∧
13) Machine weight  About10Kg
14) Overall dimensions  435 ×  230mm

mainly used for a single line, coaxial cable, and special processing, using the most advanced rotary tool carrier, improve the processing accuracy and speed. Use of a specific axis positioning device and the rotary cutter way, up to nine-stripping blades can be replaced without the corresponding processing of various sizes and skin wires. Item specifications and capabilities
Coax Cable Stripping and Cutting Machine (WPM-09S)

Product Images

[Image of Coax Cable Stripping and Cutting Machine]

detailed description

Coax Cable Stripping and Cutting Machine (WPM-09S)

Product Name: Coax Cable Stripping and Cutting Machine
Product Model: WPM-09S
Price: Inquiry Now
Payment Terms: 100% In Advance
Date of Shipment: 1-5 days
Warranty Terms: One Year Free Warranty

Features:

This model is designed for stripping and cutting coax cables, it can strip each layer with different length! You only need to set the stripping length of each layer and other parameters, then it will strip and cut wires full automatically!

Specifications:

Available Material: coaxial cable, coaxial wire
Max. Conduit Diameter: φ9mm
Max. Stripping Layers: two layers
Cutting Length: 5 ~ 9999mm
Stripping Length: Head 0~99mm, End 0~50mm
Memory Function: Can store Max. 99 group programs
Max. Middle Stripping Section: 13
Cutting Tolerance: ±(0.002×L) (L=Cutting Length)

Speed: 5000~8000pcs/hour

Display Way: English LCD dispaly

Drive Mode: Four wheel drives

Blade Material: Hard tungsten steel

Power Supply: 220V/50Hz 110V/60Hz

Power Rating: 220W