

Metal Braid Cutting Machine

RSM-MBC-160



Feature

- ▶ Designed for cutting metal braid, copper braid, aluminum braid and other flexible joint links.
- ▶ Electronic damping blade holder for faster, more precise, and quieter cutting.
- ▶ Precise feeding and cutting length guaranteed by integrated Touch Screen HMI and PLC controller.
- ▶ Multiple cutting modes are available on HMI: equal-length, unequal-length, incremental step cutting, etc.

Specification

| Model | RSM-MBC-160 |
|--------------------|------------------------------------|
| Metal Braid Width | 1-150mm |
| Cutting Length | ±0.1mm (Depends on braid material) |
| Cutting Tolerance | 30 - 110 strokes/min (SPM) |
| Cutting Speed | Φ63mm, HRC 60-70° |
| Upper Roller | Φ63mm, HRC 80-90° |
| Lower Roller | 1 HP |
| Peak Power | 1500W |
| Air Source | 220V (single phase) |
| Weight | 150kg |
| Dimension | L1550mm×W850mm×H1100mm |
| Installation Space | 4meters×2meters |