

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