

# Fully Automatic Terminal Crimping Machine

## RSM-FC-01A



### Feature

- ▶ Adopt high precise Mitsubishi servo motor
- ▶ Using the high exactitude THK linear guide
- ▶ With the SMC pneumatic parts.
- ▶ The terminal crimping unit was controlled by high precision transducer

### Specification

Model	RSM-FC-01A
Fuction	Computer controlled terminal crimping system,stripping system,half-stripping system,detecting system
Capability	AWG14- AWG30 (40mm cutting length the time of crimping both ends terminal is 0.7s/pcs.)
Speed	4500pcs/1h  (40mm)
Cutting Length	40mm-99999.9 mm
Tolerance	±0.5mm ( Cutting Length<100mm) ±1.0mm ( Cutting Length>100mm)
Stripping Length	Front End 0.1mm-10mm, (Half-stripping 3mm-10mm) Rear End 1mm-17mm (Half-stripping 3mm-17mm)
Mould of crimping	NO.1 OTP; NO.2 Horizontal &perpendicular
Crimping machine	2 T crimping machine with low noise Control professional central process unit
Test ability	No wire ;tie a knot ;crimp with fault way;low p
Voltage	AC220V-50/60Hz single phase
Air pressure	0.5Mpa(140NL/min)
Measurement	1060×800×1330 L×W×H mm
Weight	400 kg