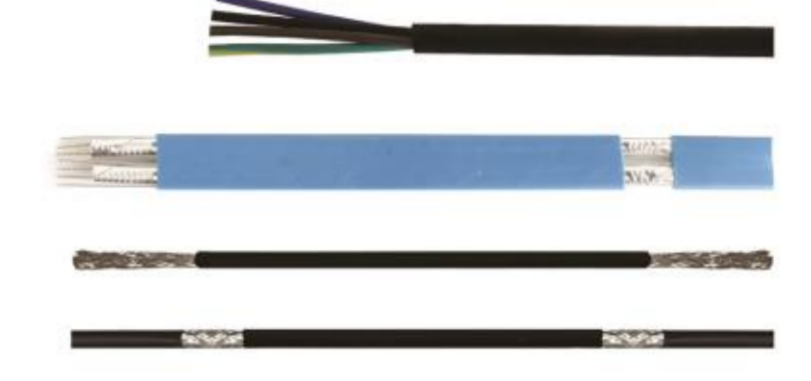
Multi-core Cable Cutting & Stripping Machine CS07





Feature

- · Intelligent machine, exclusively designed for high demanding multi-conductor cables up to 14mm in O.D or 16mm².
- Adopts servo motor, high quality driver, imported belt, 7 axis motion control card, offers precise processing and long service life. High-end components, modular design, high performance and long service life in different environments.
- The rollers raise and fall simultaneously, roller spacing is precisely controlled by electric motor. All of that ensure the center points of different cables are always the same. No machinery adjustment for whole range of cable required.
- Roller force and height will be saved along with other parameters after programming, no blade and roller adjustment in the future.
- User-friendly interface and 7" color touch screen make operation intuitive and easy.
- · Automatic length modification, detecting force origin and cutter head origin, wire lack detection.
- · With gripper, conveyer belt and collecting tray, the CS07 is ideal choice for long cable processing.
- CE-Conformity: the CS07 complies with CE equipment guidelines relative to mechanical and electrical safety and electromagnetic compatibility

Technical Parameter

Model	Multi-core Cable Cutting & Stripping Machine
Function	Multi-core cable, jacket stripping, length modification, cut depth, strip length
Conductor Cross-section	0.1- 16mm² , AWG28-6.
Max O.D of Cable	14mm
Maximum Stripping Length	Tail Strip(Left) 180mm, Lead Strip(Right) 400mm
Stripping Length Increment	0.1mm
Cutting Length (L)	0.1–9999mm
Cutting Length Tolerance	0.002 x L
Production Rate	800-3000 pcs/h
Memory Capacity	100 programs
Air Supply	0.4-0.7MPa (clean and dry compressed air)
Power Supply	AC220-240V ,50/60Hz
Dimensions (LxWxH)	560x760x450mm
Weight	80KG