SOLUTIONS & SERVICE

Cutting machine

EC100

Electric cutting machine suitable for wires and cables up to 12 mm in outer diameter





FEATURES

- It can cut a wide range of materials including round and flat cable, wire and tubing with precise and repeatable results
- It can be used as a stand-alone machine or can be integrated into a processing line
- It is electronically controlled and features several interfaces for peripheral components
- The electrically driven rollers feed the material in increments of 0,1 mm to the universal cutting unit
- The cutting unit is electrically driven and position controlled
- Due to heavy duty, precision cutting unit, even very thin materials (Kevlar strand, foil, etc.) can be cut clean and square
- Feeding unit is fast, accurate and quiet
- Easy, menu guided operation and programming
- All-electric operation

OPTIONS

- Air Jet kit
- Carbide blades
- Quadruple cable guides
- Special cable guides

TECHNICAL SPECIFICATIONS

	EC 100
Outer diameter	max 12 mm
Wire size	max 16 mm² (AWG 6) standard wire max 6 mm² (AWG 10) solid wire
Cable width	max 100 mm
Length increment	0,1 mm
Pulling force	100 N
Feeding speed	max 1,60 m/s
Interfaces	Standard: USB, prefeeder, foot pedal, laser marker, RS232 Opzional: inkjet coding, post-feed-interface
Noise level	< 70 db (A)
Power supply	100 V, 115 V, 230 V, 240 V, 50 - 60 Hz
Dimensions & Weight	350 × 505 × 300 mm / 28 kg

CE Conformity: EC 100 is fully compliant with CE regulations and EMC equipment guidelines for mechanical, electrical and electromagnetic compatibility.

Note: we recommend to send samples with the application requirements for a preliminary examination.

