



Wsc 20
Electronic stripper crimper

OPTIONS

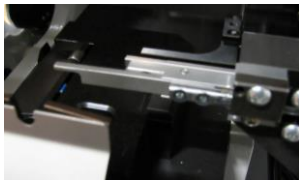
- Crimp force monitoring (CFM)
- Cut bad crimp
- Paper wind device
- Carrier strip chopper

KEY FEATURES

The stripper crimper Wsc20 of Wirmec, increase the WirPress range with a new model. This machine has been developed on two patents that places it in high range for absolute precision wiring. Below are described the main characteristics:



- The strip head is derived from the WSC20, and it guarantees high performance in crimp very small terminals and cross sections of wire with absolute precision;
- The patent system of safety guard of gripper, allows to crimp single and multicore cable with very short length up to 20mm; the vertical movement of gripper is electronic and programmable;



- The settings of wire cross section and strip length are visualized in an alphanumeric display;
- The stripper module is provided of the integrated pneumatic extractor for the applicator without it;



- The machine is provided with carrier strip guide for the applicators without cut carrier strip;
- Vacuum system for scraps;
- Fast replacement of strip blade;
- Work area lighted;
- Way back system;
- Double zero cut;
- Stripper module height adjustment;
- Stripping speed adjustment;
- Fast replacement of strip blade.



TECHNICAL DATA

CRIMPING UNIT

- Crimp force: 20kN
- Wire cross section max: 6mm² (AWG10)
- Manuale regulation PMI: 134 - 136mm
- Power supply: 1x230V / 50-60Hz
- Dimensions (W x H x D): 450 x 750 x 520
- Weight: 60Kg

STRIPPER MODULE

- Wire cross section: 0.08 - 4 mm² (AWG28 - AWG11)
- Strip length: 0 - 11mm
- Zero cut: length max 8mm section max 2.5 mm²
- Wire length min: 20mm
- Cycle time: <1s
- Air supply: 5-6 bar