



Key features:

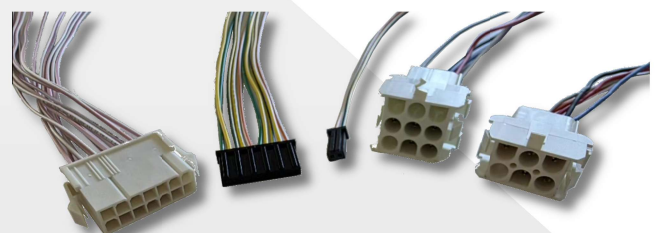
- CE norms compliance;
- Equipment up to six stations;
- Rollers drive wire feeder;
- Wires sequencer up to ten different wires;
- Wire storage up to ten wire box;
- Double straighten unit with memorizable position;
- Programmable cutting head;
- Maintenance kit;
- Upward safety guard;
- Scraps box;
- Operator consolle;
- PC with original Win 10 license, 21" wide monitor and keyboard with touchpad;
- Vision interface in local language;
- Wi-Fi, Ethernet and USB connection;
- Steel frame in Italian Style;
- Use and maintenance manuals;

AM930 Flexi

Cut strip & terminate machine with housing insertion unit

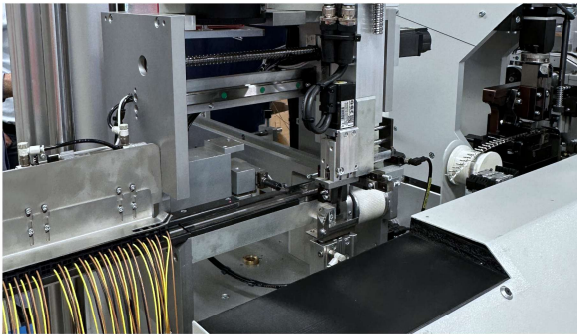
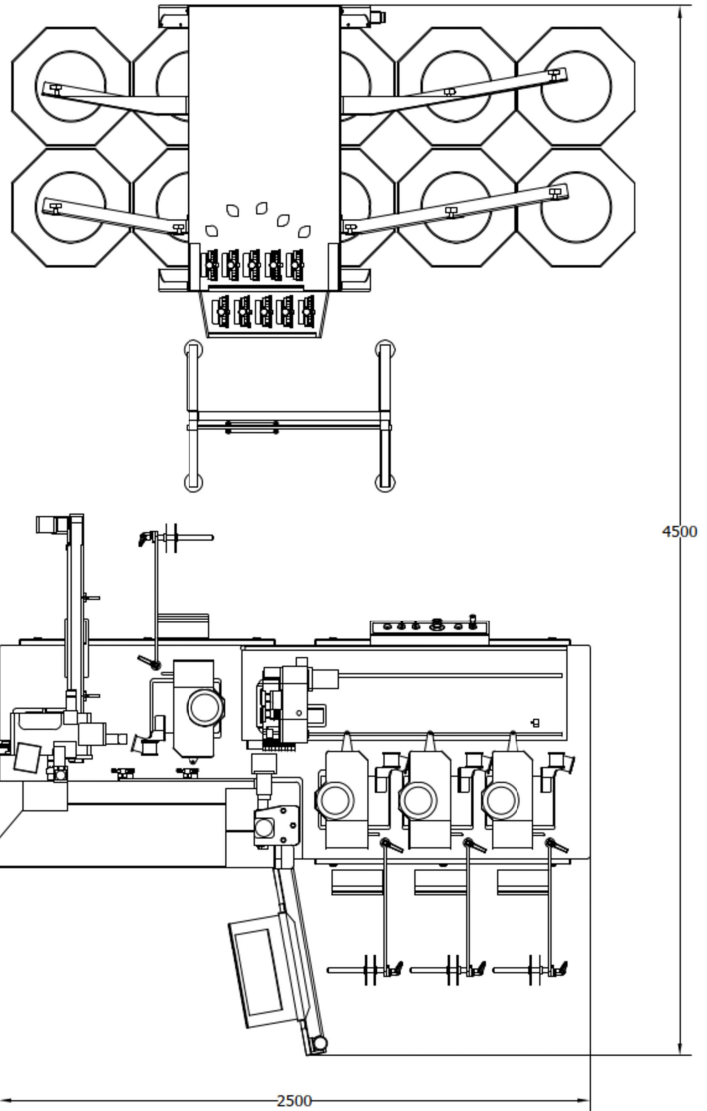
Cut strip and terminate transfer machine for automatic insertioning one housing family. It can be equipped up to six processing stations. His wire feeder is equipped with programmable sequencer up to ten wires.

The housing insertion unit is studied for processing different housing family, thanks to interchangeable kit like option.

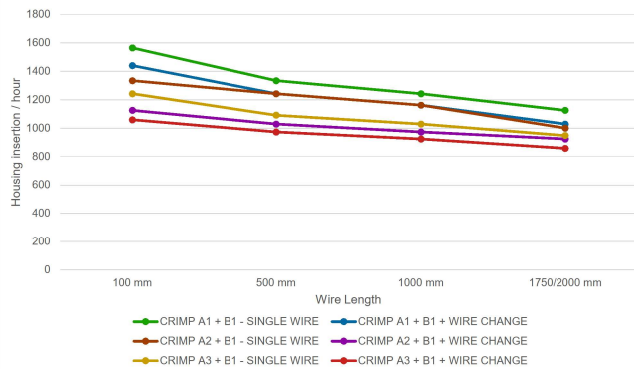


OPTIONS:

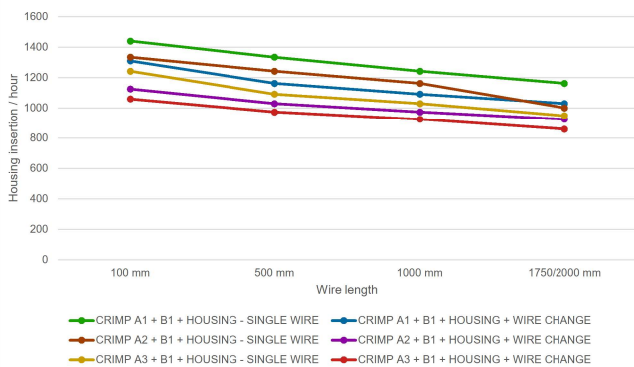
- Crimping unit with electronic crimp height adjustment;
- Videocamera for easy wire positioning on crimping units on side A;
- Integrated on Vision interface pull test;
- Integrated on Vision interface crimp height gauge;
- Paper winder;
- Programmable end reel terminals and anti jar detection system;
- Housing insertion kit;
- Housing laser marking;
- Wire inkjet printer;
- Monitor touch screen;
- Industry 4,0 software;



Crimp/Crimp Productivity



Housing Insertion Productivity



TECHNICAL DATA

Wire cross section: 0,13–2,5 mm² (4 mm² option)

Wire length: 55 mm crimp one end
70 mm crimp both ends

Resolution: ±(0.2 % + 1 mm)

Stripping length: 1– 15 mm (more option)

Wire speed: 8.5 m/s

Power supply: 400 V / 50 Hz—11 kVA

Air supply: 6–7 bar

Air consumption: 70 l/min

Weight: 1900 Kg base machine

Noise: <75dB (without presses)

Dimensions: W4000 x D1800 x H2000 mm

