

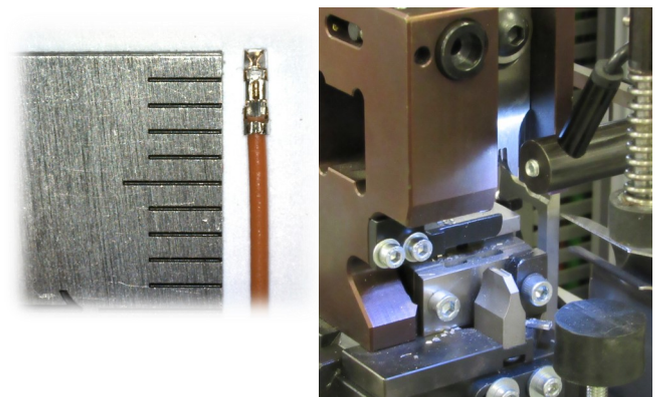
AM210 futura

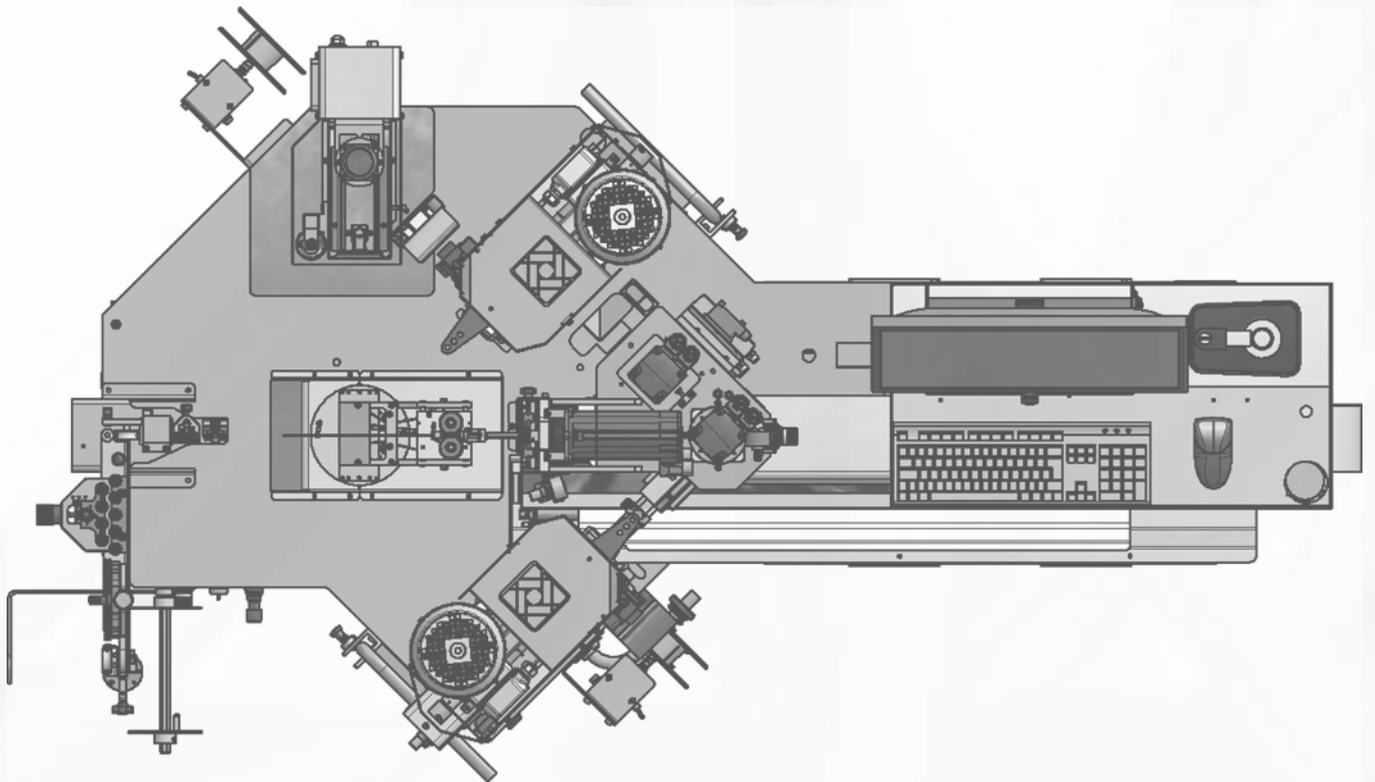
Crimp to crimp machine

Key features:

- CE norms compliance;
- Roller feeder with special coating;
- Programmable cutting head;
- Motorized integrated dereeler and prefeeder with wire storage;
- Wire straighten unit with two positions;
- Terminals coil arm retractable;
- Wire crimp positioning video camera;
- Five wire guide customized on wire sample (more option);
- Maintenance kit;
- Upward opening safety guard;
- Scraps box;
- Monitor PC Wide 21";
- Vision interface in local language;
- Wi-Fi, Ethernet and USB connection;
- Italian Style frame;
- Use and maintenance manual;

The AM210 futura, is the latest expression of technology of automatic machine, combined with Italian design. It has been designed for processing very thin and short wires. It is equipped with integrated motorized prefeeder with motorized shaft and traction rollers. It complies with CE norms.





Options:

- Unload wire gripper unit;
- Monitor touch screen;
- High grip rollers feeder kit;
- Rubber rollers feeder kit ;
- Monitor touch screen;
- Active and passive wire deposit unit with conveyor belt 1m;
- Digital microscope emplacement integrated in the automatic machine;

Technical Data:

Wire cross section:	15—32AWG (more on request)
Wire length:	10mm strip 2mm both side 25mm crimp side A 34mm crimp both side
Resolution:	±(0.2% +1mm)
Stripping length:	1— 20mm (more option)
Speed feeder:	8.5m/s
Power supply:	400V 50Hz—8.5kVA
Air supply:	6-7 bar
Air consumption:	55l/min
Weight:	~800Kg base machine
Noise:	<75dB (without presses)
Dimensions:	W3000 x D1400 x H2000mm

Processing:

Cutting	
Stripping	
Partial strip	
Crimp to crimp	
Twist and tinning	
Inkjet print	
Close terminal	

