











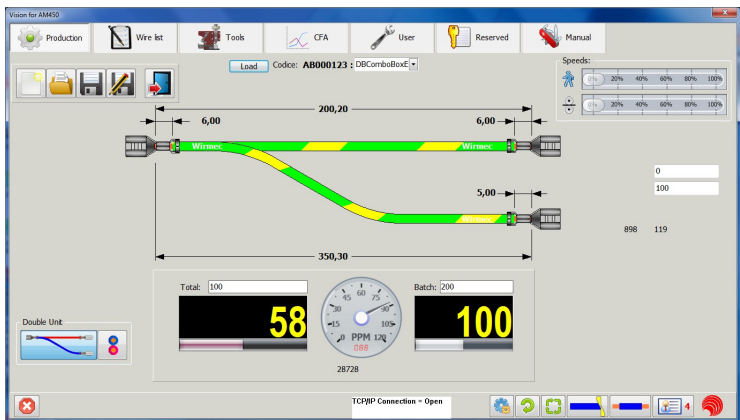


Processing:

Cutting	
Stripping	
Partial stripping	
Crimping	
Seal insertion	
Doubling unit	
Sleeve insertion	
Twisting and tinning	
Inkjet printing	
Hot printing	
Split cycle for close barrel	
Intermediate stripping	

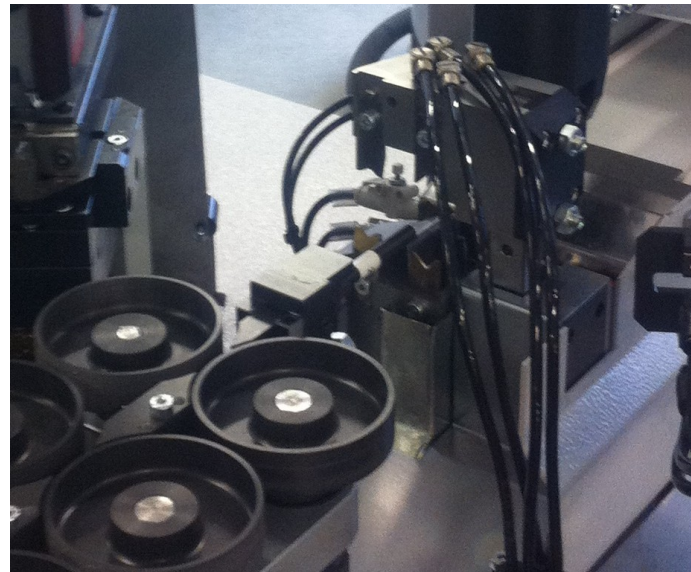


Quattro is the ultimate expression of technology combined with Italian design. It is proposed as automatic stripping and crimping size that can be fitted up to five stations. Equipped with the most advanced mechanical and electronic technologies already widely tested by the largest AM500, introduces a system power cable for the machining of very small sections.



Technical data:

- Wire cross section: 013 – 4mmq
- Wire length min: 42mm crimp only one side
55mm crimp both side
30mm (optional)
- Strip length: 0,1 – 15mm side 1
0,1 – 30mm side 1 (optional)
0,1 – 15mm side 2
0,1 – 30mm side 2 (optional)
- Feeder speed: 8m/s
- Power supply: 400V 50/60Hz 5kVA
- Air supply: 6-7bar
- Weight: 1100Kg
- Noise level: 75dB
- Dimensions: L3000 x L1400 x H2000 mm



Feeder in the advanced position close to the cutting head, for the processing of very small section of cable. It can be powered that both roller belt

