

Split cycle for close barrel

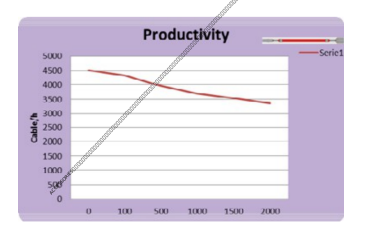
Intermediate stripping

# AM 600 Vantage

### Processing: Cutting Stripping Partial stripping Crimping Seal insertion **Dual** wire Doubling unit Sleeve insertion Twisting and tinning Inkjet printing Hot printing



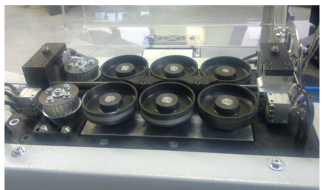
Fully automatic crimping machine for the processing of two different cables. Thanks to the integration of the new patented twin cable system, it's proposes as an innovative and technological machine. Always designed for easy use and maintenance.





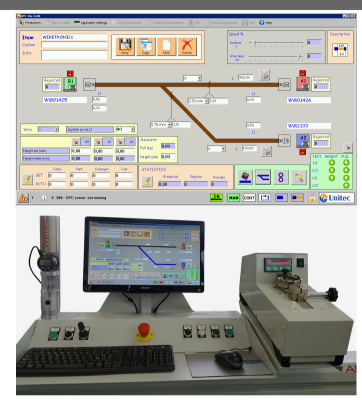
## AM 600 Vantage





#### Key features:

- Equipment up to six processing stations
- Highly ergonomic and easy to maintain
- Electronic crimp height adjustment (optional)
- Integrated crimping height meadurement (optional)
- Integrated pull test device (optional)
- Integrated crimp quality control CFA (optional)
- Simple user interface and intuitive
- Ample opportunity to save parameters
- Innovative patented twin-wire feeder
- Use indiscriminately roller or belt on wire feeder



#### Technical data:

Cross section: 013 – 6mmq

Wire lenght min: 42mm crimp only on side

55mm crimp both side

30mm (optional)

Strip lenght: 0,1 – 15mm side 1

0,1 – 30mm side 1 (optional)

0,1 – 15mm side 2

0.1 - 30mm side 2 (optional)

Speed feeder: 12m/s

Power supply: 400V 50/60Hz 10kVA

Air supply: 6-7bar Weight: 1300Kg Noise: 75dB

Dimensions: 4000x1800x2000mm

