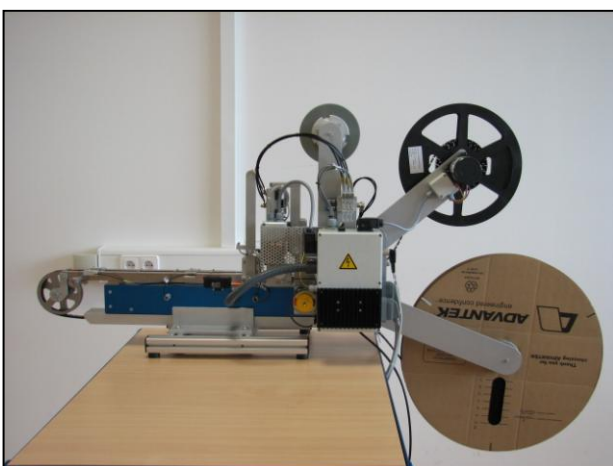
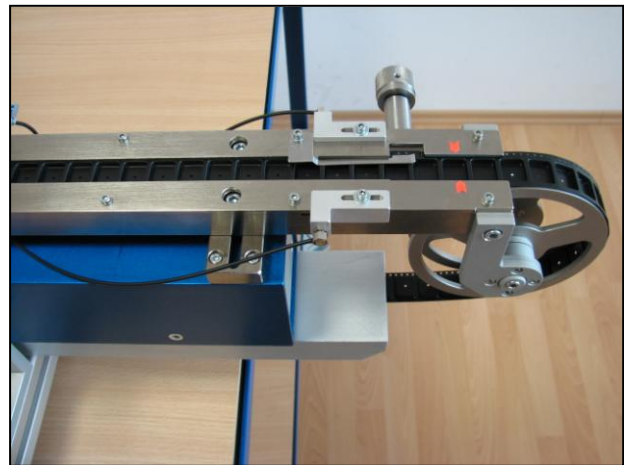
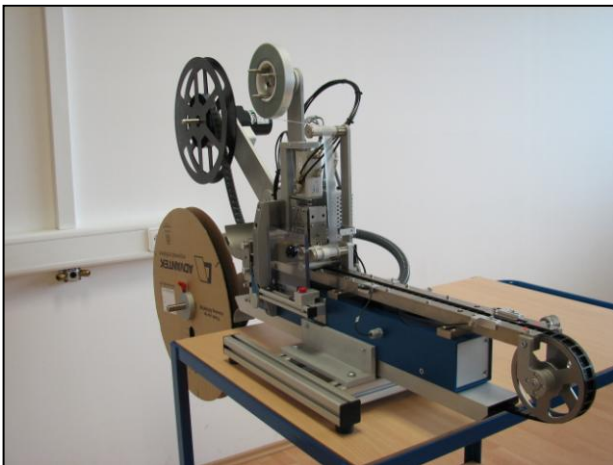
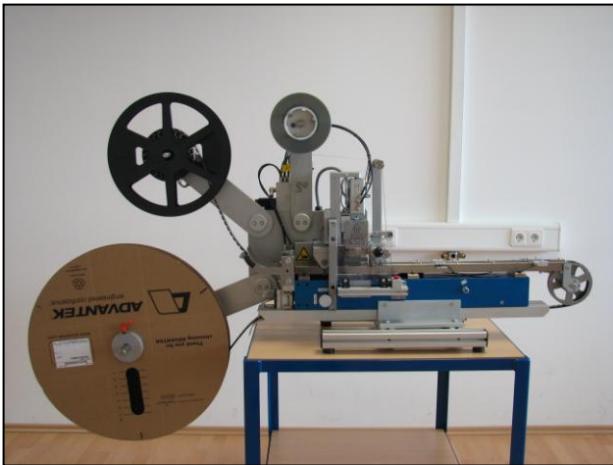

SMD A1

– Blister belting –

Taping machine for automatic insertion of SMD-components or other small mechanical parts from a placement machine or a production line

Characteristics:

- Tape width 8 to 56 mm standard
- Pocket thickness max. 19 mm
- Applicable for automatic feeding;
Output up to 4,000 parts/hour
- Prepared for adaptation to an existent production line
- Manual insertion also possible:
Output up to 1,500 parts/hour
- Control biviator (Switzerland)
- Control by foot switch, terminal or programmable period
- Interface to insertion machine
- Modular construction
- Custom design possible
- Choice of hot sealing or cold sealing device
- Adjustable parameters: feeding in 4 mm steps, nominal quantity, leader length, trailer length, hot sealing temperature, hot sealing period, hot sealing pressure, alarm point, period of automatic feeding, automatic cutting ...
- Easy conversion to another kind of component within a few minutes
- Protective cover
- Electric drive (step motor)
- Operation voltage: 230 volt
- Air supply: 6 bar (for hot sealing and cutting device)
- Height: 500 mm
- Width: 350 mm
- Length without unwinding arm: 1,000 mm
- Weight: ca. 40 kg



Weresch Automat GmbH