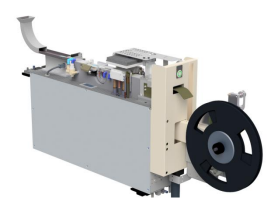


TAPER-NTP

Tape-loading components



The tape module TAPER-NTP serves to package components in blister tapes. Placing the individual components in the blister tape is first followed by an optional placement check using a camera system, the tape transport and then sealing of the blister tape with a cover tape and winding of the tape. Tape modules for different tape widths are available, which can also be combined in a single machine, if necessary.

Product description/functions

- Coiler at the front
- Cover tape reel at the front
- Decoiler separate assembly on the machine frame, but required to operating the tape module
- Placing the empty blister tape manually
- Passage of the blister tape via sprocket wheel-fed fixed width transfer rail
- Optionally integrated vacuum suction strip in the transfer rail for fixing the components in the blister tape
- Camera for placement check for verifying the correct placement position of the components in the tape pockets
- Empty pockets sensor for verification of pocket filling and detection of possibly developed empty spaces
- Sealing station for sealing the cover tape on the blister tape
- Automatic cutting of the blister tape by integrated tape cutter
- Internal storage of module parameters
- Filling level monitoring of decoiler
- Sensor monitoring of cover tape reel

| Tape width | 8 / 12 / 16 / 24 / 32 / 44 mm | |
|---------------------------|---|--|
| Placement | 2-fold / 4-fold | |
| Camera / Image processing | OCR camera (In-Tape Inspection, separate assembly) / placement check in tape | |
| Suction strip | Possible option | |
| FMKIT | <u>Foreign Material:</u> In the event of soiling, loose foreign particles are moved from the pockets of the blister tape through compressed air supply and vacuum suction cup before tape-loading the components. | |
| FWFTUR | <u>Firewall:</u> Protection from mixing up reels – A scanner on the coiler reads the barcode of the winding reel. The module features an internal interface to a decoiler with firewall, without its firewall cannot be operated. | |

Options

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Technical data

| Dimensions W/H/D [approx. mm] | 180 x 590 x 1120 |
|-------------------------------|------------------|
| Weight | 40 kg |
| Media: | |
| AC | 230 V |
| DC | 24 / 12 V |
| Compressed air | 6 bar |
| Vacuum | -800 mbar |
| Other | Ethernet 100 Mb |

Accessories

| • | Tape-specific inserts |
|---|-----------------------|
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• Ordering designation: TAPER-NTP

└→ Spacing of pockets in the tape

Number of placeable pockets in the tape

→ Tape width

Detailed drawings

