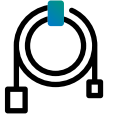


MANUFACTURING US-2000 TTP

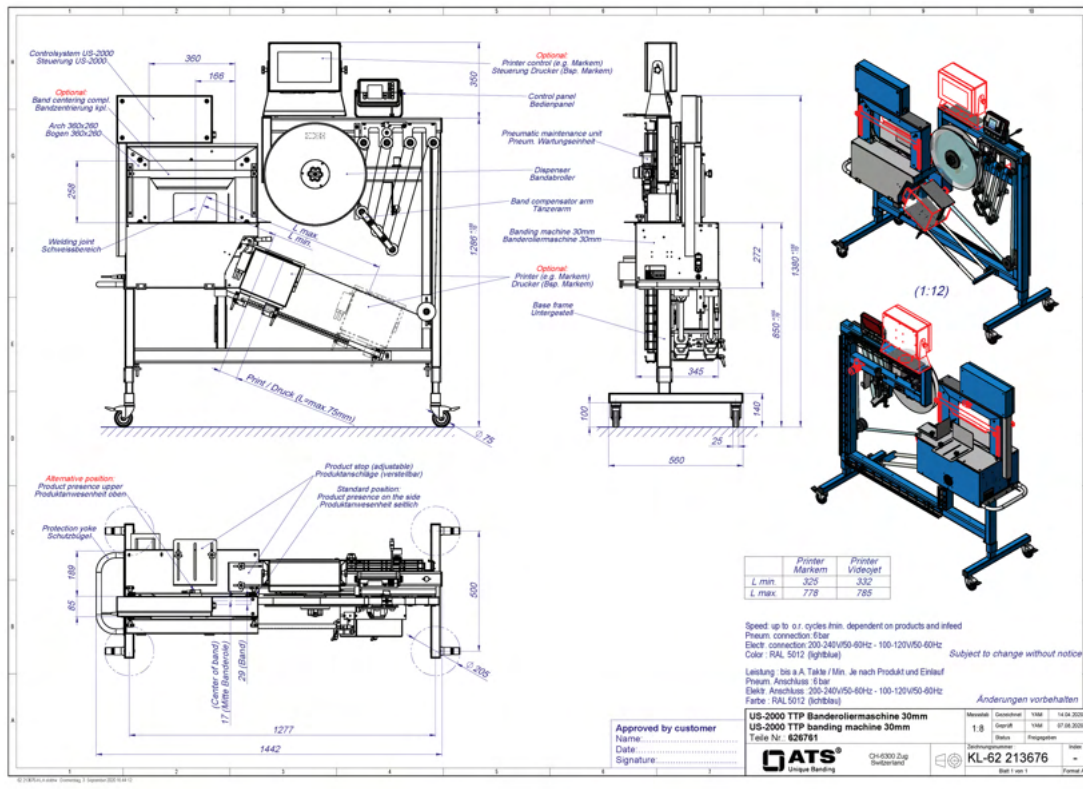


ULTRASONIC
TECHNOLOGY 

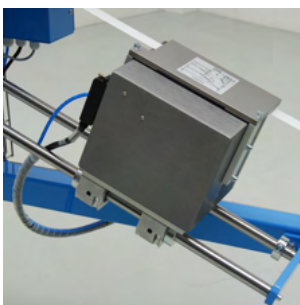


The all-purpose US-2000 TTP with intermittent thermal transfer printer prints variable information such as prices, weight, best-before date, batch number, ingredient lists or 1D and 2D codes directly onto the band during banding. Print mark readers enable precise placement of print images on pre-printed or unprinted bands. Print data can be configured via the easy-to-use user interface or transferred from an external source (e.g. database or scale) via an interface. The US-2000 TTP processes band widths of 30 mm, 50 mm or 60 mm, depending on the version.

- ✓ *Printing of variable information*
- ✓ *Up to 4 prints per band*
- ✓ *Maintenance free sensors*
- ✓ *Ultra-Sonic Technologie*



Optionally print mark control with display shows actual print data.



For optimal positioning of the print on the band and on the product, the printhead is adjustable easily.

Technical specifications

Max. cycles per Minute

22

Bandwidth

30 , 50 , 60 mm

Electrical

230 V, 50 Hz, 1 PH

Weight

130 kg

Arch size

260 x 180 mm

360 x 260 mm

Air supply

6 bar

More information

