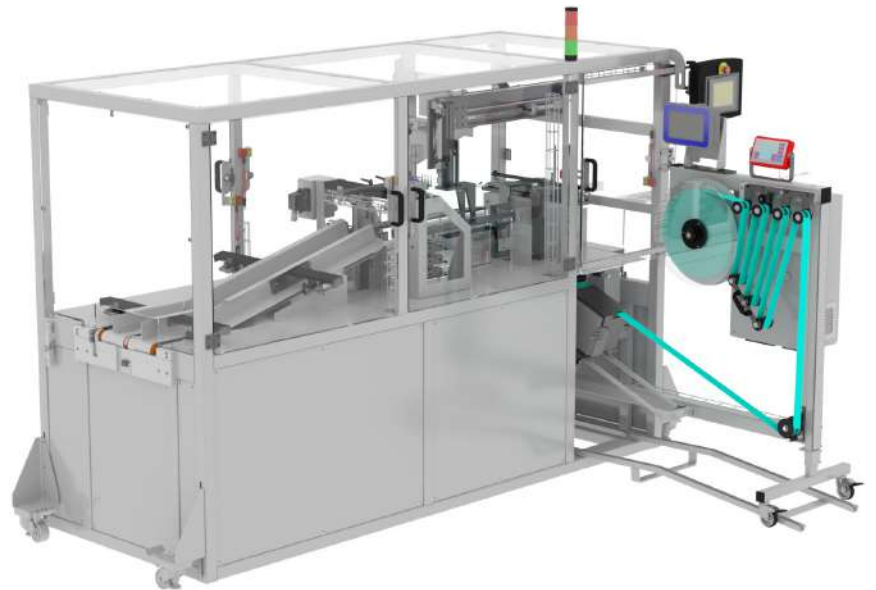


## FOOD

# US-2000 SIB-TTP-R



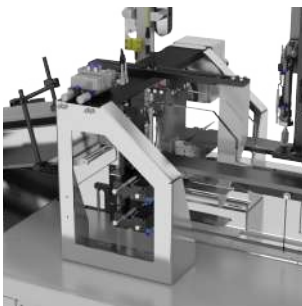
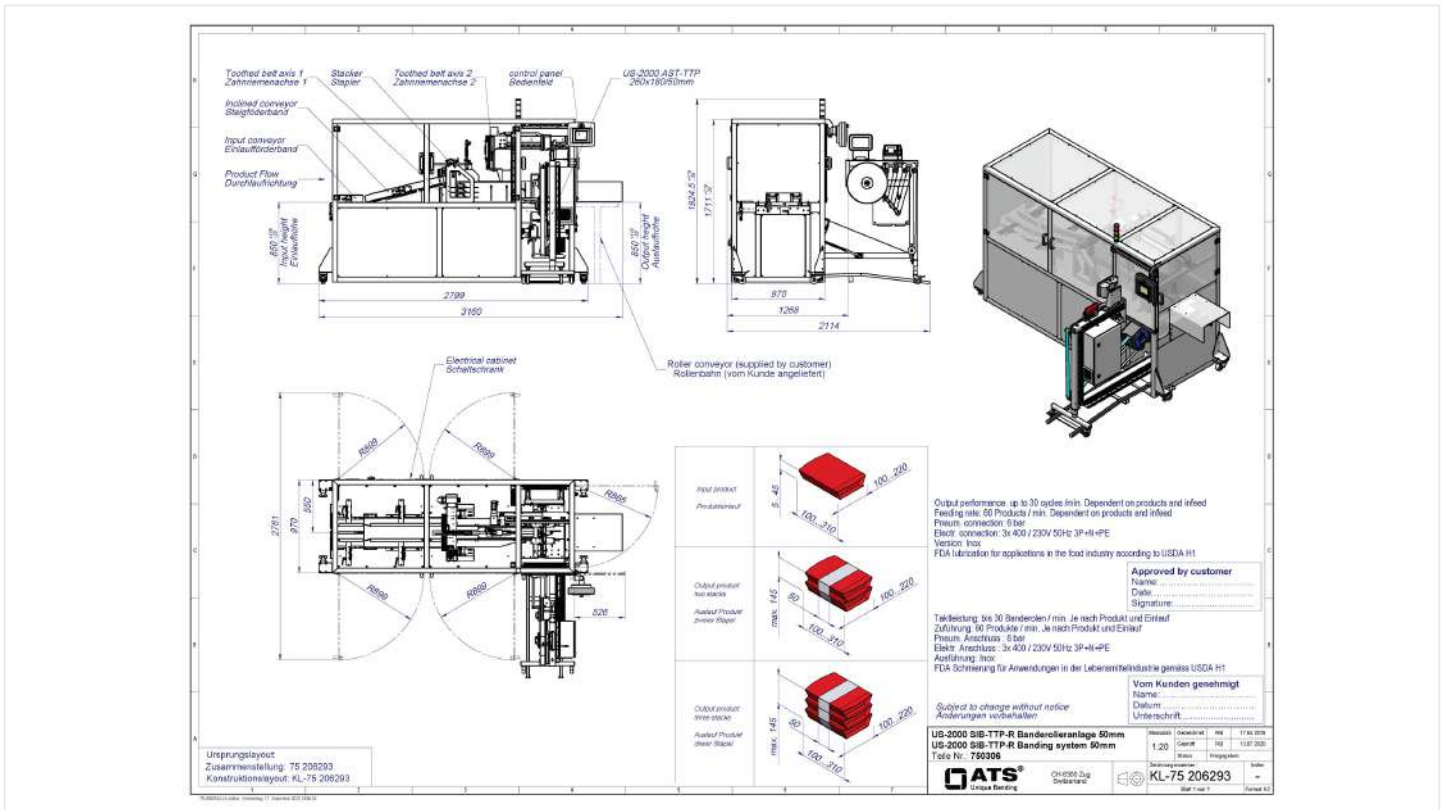
**ULTRASONIC**  
TECHNOLOGY 



The US-2000 SIB-TTP-R automatic banding system takes the products directly from the production line by means of an infeed conveyor belt and optionally places a glue strip at the end of the rising belt. The intermediate stacker enables a flowing, uninterrupted production. After stacking, the products are fed to the banding machine by means of a servo axis. Afterwards, the products are banded and ejected by the following stack. At the same time, the next stacks are formed. Depending on the product and the infeed, up to 96 products per minute can be processed and up to 32 stacks can be banded. The integrated thermal transfer printer marks the stacks with variable information such as 1D and 2D codes or price information. The brush-less AST unit ensures high performance and availability.

The optional hot-melt glue dispenser enables perfect grip between products with slippery surfaces, even without strong belt tension. In the case of stacks consisting of three products, the middle and the bottom product are each provided with a glue strip.

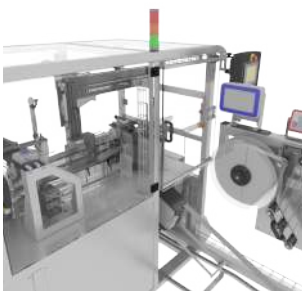
- ✓ *Stacking products*
- ✓ *Printing of variable information*
- ✓ *Stainless steel*
- ✓ *Automation of production and packaging lines*
- ✓ *Easy integration in production line*



The stacking system can be supplied with up to 96 products per minute. The product width and length are set without tools via clamping levers and scales.

**Technical specifications**  
**Bandwidth**  
 50 mm

More information



The integrated thermal transfer printer additionally prints variable information such as 1D and 2D codes or price information on the optionally pre-printed bands.