

ATS US-2100 IBL-CB-R

ULTRASONIC BANDING SYSTEM

Food producers are under constant pressure to reduce plastic, control labor costs, and maintain a clean, efficient packaging line. The ATS US-2100 IBL-CB-R Ultrasonic Banding System was designed to meet those challenges head-on. Ideal for clamshells, rigid and semi-rigid trays, thermoformed packs of bacon and sausage, and a variety of other food containers, the US-2100 replaces other inline full-wrap films and pressure-sensitive labels with an ultrasonically applied band — delivering strong shelf appeal with significantly less packaging material and energy.

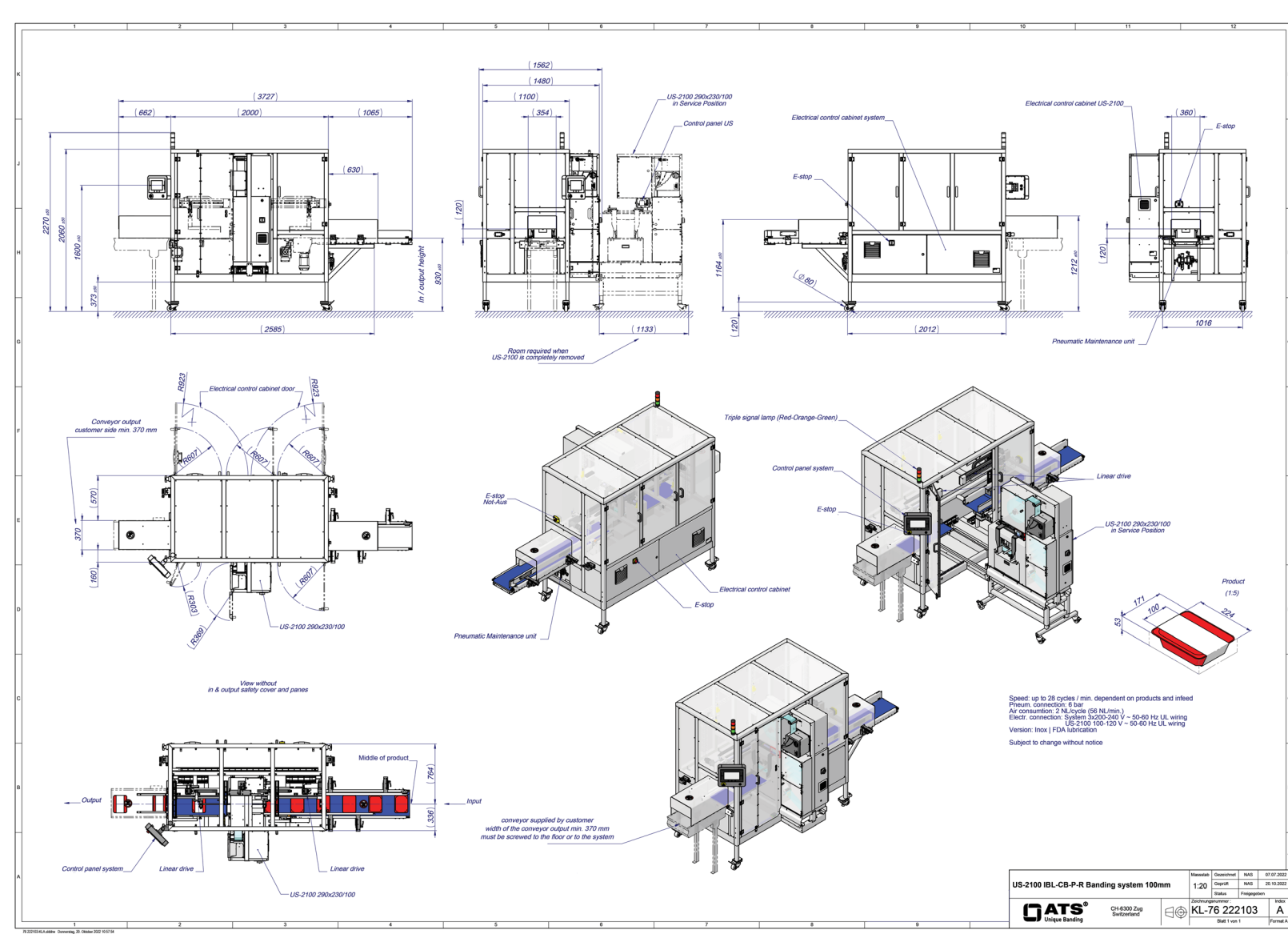


A FEW HIGHLIGHTS

- Choose from paper, transparent, and pre-printed films
- Speeds up to 30 bands/min
- Print expiration dates and barcodes inline
- Stainless steel construction, FDA approved
- Perfect for unitizing and labeling club packs

SUSTAINABILITY

At the heart of banding is the desire to package products in a sustainable manner. Banding uses a minimal amount of material to hold a variety of different types of products together. The ability to use paper or plastic bands is another great sustainable feature of banding. In addition to reducing the amount of packaging material, banding also uses a minimal amount of energy when compared to alternative technologies such as shrink film which requires large amounts of energy to power a heat tunnel.



A FELINS PARTNERSHIP

At Felins, we pride ourselves on developing strong partnerships with our customers. From inquiry to installation and training to preventative maintenance services, we'll help you find a custom solution that best optimizes your operations and minimizes packaging waste.

After all, we're inspired to create innovative alternatives because every packaging decision should help, not hurt, our planet.



W204 N13055 GOLDDALE ROAD
SUITE 400
RICHFIELD, WI 53076
(800) 843-5667 | FELINS.COM

QUESTIONS? QUOTE?
GIVE US A CALL!