

Next generation High-Speed production



VENTUS-TI

Produce the best tissue fold

VENTUS-TI interfolder, the next generation high-speed production line for folded facial tissue and hand towels.

High flexibility, easy changeover and cleaning allow maximum efficiency to produce facial tissue products.







VENTUS-TI offers true operational flexibility and a variety of user-friendly features.

- High-speed production up to 300 m/min
- Energy-saving, vacuum-based folding
- Wide range of tissue web unwind options
- Versatile web treatment processes
- Quick cut-off length changeover
- Compact layout options for optimal use of floor space
- Waste reduction features
- User-friendly, intuitive SmartTouch® HMI design
- Easy to clean and maintain



Technical data

Production - 2-panel V-fold products

Web Speed - Up to 25 cycles or 300 mpm (984 ft/minute)

Tissue Web Width -1450 or 2800 mm (57 and 110 inches)

Unfolded sheet length range 200 mm - 230 mm

Uncompressed bolt height range 20 mm – 350 mm

Rockwell drives

Smart Touch









bwconverting.com bwconverting.com







Easy Changeover

Allow customers switching production for different sizes efficiently.

- Splittable frame for easy access
- Same interface for all rollers
- Quick and easy set up

Prolog-TI

The Prolog-TI is a bolt saw especially designed for interfolded tissue products.

The design inherits the well-known cost- effective solutions of the Prolog LT log saw for tissue rolls.

Customers who choose the Prolog-TI benefit from smooth, reliable operation at high speeds, from product changeovers without change parts and from quality cuts throughout the blade life.

The bolts advancement is controlled by pairs (top/bottom) of servo-motor driven belts for excellent bolt control and consistent cut lengths.



Technical Data

Up to 200 cuts/min

70-130 bolt width

20-200 bolt height.

Optional Infeed conveyor or up to 350 bolt height

One or two lanes

Rockwell drives

Smart Touch



bwconverting.com Learn more