

BW Converting

barrywehmler
bw
betterworld

Change for the better



VENTUS-TI

Next generation
High-Speed production

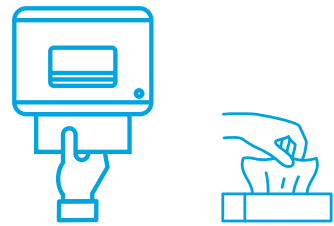
W+D Winkler +
Dünnebier

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.



Designed for high performance and operational efficiency

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

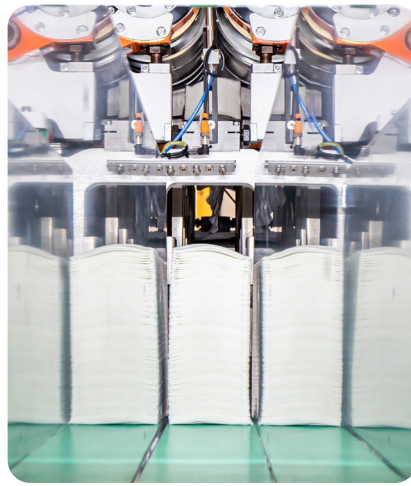
- High-speed production - up to 300 m/min
- Energy-saving, vacuum-based folding
- Wide range of tissue web unwind options
- Versatile web treatment processes
- Quick cut-off length changeover
- Compact layout options for optimal use of floor space
- Waste reduction features
- User-friendly, intuitive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





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

