Versa

Garment Folder

Description

A precision folder that offers the versatility to accurately fold, stack, and deliver garments and flat items of many shapes, sizes, thicknesses, weights and styles in various folding patterns.

Items

Gowns, Scrub Sets, Lab Coats, Uniforms, Shirts, Pants, Overalls, T-Shirts, Isolation Gowns, Towels, Lounge Chair Covers, Robes, and more

Piece Size Range

Unfolded:

Length: Min: 14" (350 mm) Max: 70" (1800 mm) Width: Min: 19" (480 mm) Max: 43" (1100 mm)

Folded:

Length: Min: 8" (200 mm) Max: 23" (600 mm) Width: Min: 7" (160 mm) Max: 14" (350 mm)

Discharge Options:

Rear, Left, Right, or Return to operator with additional conveyor

Standard Features:

- Vacuum feed table allows operators to carefully position garments during feeding for accurate processing
- · Feed inlet can be programmed to manually or automatically advance
- · Smoothing brushes carefully tuck and treat sleeves for a wrinkle-free quality finish
- · Flat belt drive with crowned rolls provide highly accurate timing of drive rolls to assure precision folding
- Primary folding via skis and sliding plates is the perfect method for processing various styles and weights of garments
- Crossfolds can be programmed to be performed by blades, reversing conveyors, and/or air assist to assure
 accurate crossfolding for multiple item types and thicknesses
- Item discharge by roll-off conveyor onto a vertical indexing delivery conveyor assures highly accurate stacking and a top quality delivered package
- Crossfolds in 1/2, 1/3, and 1/4 finished packages or to a fixed size fold for specific fold patterns
- Delivery Options: Available in side or rear delivery or return to operator with additional conveyor
- · Four sort options available with rear delivery
- PLC control with touch screen for easy programming of up to 1,000 different folding programs
- Periodic anti-static spray treats primary fold ribbons to minimize static and maintain accurate folding
- · Suitable for all applications including Healthcare

Optional Features:

- Four Sort Stacking: A drop stacker is used to sort and stack up to four different types of items
- Secondary Small Piece Feeding Conveyor: A rear positioned feed table is available to process towels and additional items—Two machines in one!
- Tandem: Only available with the secondary small piece feeding conveyor option, the tandem option allows you
 to feed garments and towels simultaneously from their designated feed inlets
- Bathrobes: Versa can be modified to better accommodate thicker bathrobes. This includes a wider feeding
 inlet and pneumatical system changes to better handle and fold thicker pieces







