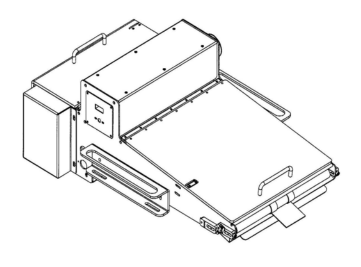
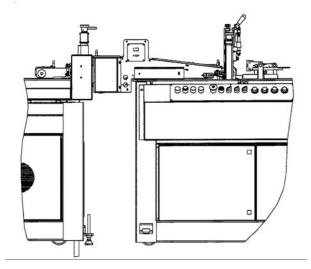
KR412 Shuttle Bypass

Convert your KR215IJ base into an inline base and Tab or Label before Inkjetting!







KR412 Shown with KR535 TabMaster and KR215IJ

Features:

- Mounts to existing holes on KR215 bases.
- ◆ Top belt ensures smooth transition to feed rollers.
- ♦ Stop-in and Stop-out controls.
- Automatic thickness adjustment to 3/16"
- Industry standard motors and controls
- ♦ Runs in-line with most tabbing systems

Specifications:

Electrical Requirements: 120 VAC

50/60 Hz 2 amps

 Maximum Operating Speed: 600 fpm Note: Production speeds are product dependent.

♦ Physical Size:

Length: 27.00" Width: 18.25" Height: 10.69"

♦ Media: Minimum: 3.5"W x 5.0"L

Maximum: 11.0"W x 11.0"L Thickness: single sheet – 3/16"

^{**}Specifications subject to change without notification.

^{**}Guards may have been removed for clarity; do not operate machine without guards in place.