

BK160 Conveyor Sort Module

Improved
productivity on
the delivery
conveyor.



FEATURES

- Mounts onto a BK1600 solid belt conveyor.
- Two operating modes: Continuous & Momentary.
- Separates the job into more manageable bundle sizes.
- Produces a clean, offset shingled "bundle".
- Self contained electronically activated.
- Compatible with BK705, BK700 & BK1700 Buskro inkjet controllers.
- Equipped with Compose IQ.

APPLICATIONS

- Sorting Mail
- Batch Counting

BK160 Conveyor Sort Module

Increase productivity while lowering
labour costs!

Enjoy the solution which makes it easy and inexpensive to separate jobs into more manageable bundles, reducing the risk of mistakes while maintaining high production speeds!

For fast and easy setup simply attach the BK160 to your existing or new Buskro conveyor, connect the cables, and within Compose identify the stack mark embedded in a database record - no guesswork required!

BK160

Buskro's Ready-to-use
Variable Mail and
print Solutions

If making better use of your conveyor, reducing labor costs, and increasing productivity are concerns for your company; the BK160 is the solution for you!

The CSM benefits from the easily identified bundles that maintain distinctiveness when gathered at the end of the conveyor. It creates offset shingled "bundles" on the delivery conveyor, in a continuous or intermittent fashion, allowing the operator more time for other tasks while reducing mistakes.

All Buskro systems are built with a modular, open architecture that allows you to expand your line as your business grows.

- High quality
- Easy to use
- Affordable
- Durable and dependable

Buskro products feature heavy-duty construction from top to bottom, as well as design details that promote years of trouble-free operation.

For more information on Buskro systems, inkjet mail and print solutions, and Buskro product information, service and support, visit www.buskro.com or call a Buskro application specialist today!

Item	Description	Detail
1	Software Controls	Setup: Product tracking, bundle size, mark specification
2	Operator Controls	Momentary/Continuous Mode, Power, Reset, Manual Trigger.
3	Product Delivery	Right-angle
4	CSM Mounting	Compatible with Conveyor Backstop Bracket
5	Recommended Belt	Solid, 11"
6	Connectors	IEC Power, Upstream (37-pin), Downstream, (57-pin) Stack IN (3-pin DIN), Stack OUT (4-pin DIN)
7	Signals	Stack, Run
8	Actuation	Electrical 24 VDC solenoid
9	Adjustments	Thickness, Product Length, Centering

Controls

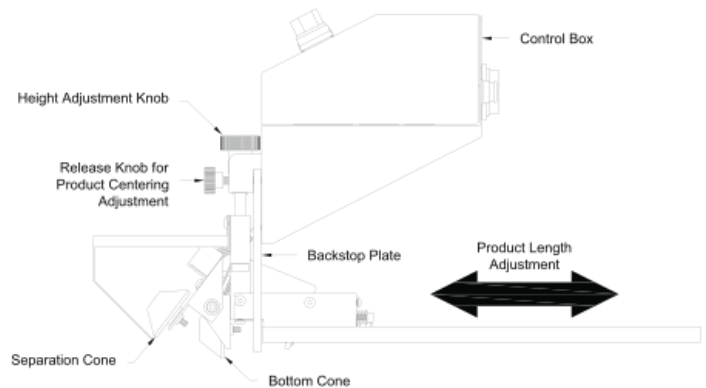


Figure 1: Creates a Momentary Separation when stack signal is received.



Figure 2: Creates a Continuous Separation until the next stack signal is received.



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