

MODEL OVERVIEW:

SUMMARY:

Designed for dependable one shot and batch count feeding, the V-710BC is ideal for collating and mail inserting applications that operate at speeds up to 100 cycles per minute.

APPLICATIONS:

- · Simple collator systems.
- · Feeding wrapper infeed conveyors.
- · Stand alone batch counting.
- · Feeding inserter gripper jaw.
- · Feeding open track stations.

INCREASE PRODUCTIVITY / MAXIMIZE R.O.I.

CE

SPECIFICATIONS

Minimum Product Size: 3 ½ in. W x 3 ¾ in. L (9.53 cm x 9.53 cm) Optional: 2 ½ in. W x 2 ½ in. L (6.35 cm x 6.35 cm) Product Thickness: 003 in. to .750 in. (.008 cm to 1.91 cm) 003 in. x 1 in. (.076 cm to 2.54 cm) Up to 100 cycles per minute Productivity: Up to 100 cycles per minute Batch Size: 1-59 pieces Power Input: 115/230vac, 50/60Hz Current: In-Rush: 10A Steady: 3A Controls: DC diffuse reflective product sensor Variable speed control 2-position thumb-wheel Miss detect Fault/Reset/Cycle button Powder coated Cold-rolled steel Hinged enclosure Overall Dimensions: 14 ½ in. W (37.54 cm) 18 ½ in. L (47.22 cm) 26 ½ in. H (67.39 cm) Weight: 43 lbs. (19.5 kg) Warranty: Two-year limited (90-days motor and dynamic brake	Maximum Product Size:	
Product Thickness:	Minimum Product Size:	3 ¾ in. W x 3 ¾ in. L
(.008 cm to 1.91 cm) Optional:	Optional:	
(.076 cm to 2.54 cm) Productivity: Up to 100 cycles per minute Batch Size: 1-59 pieces Power Input: 115/230vac, 50/60Hz Current: In-Rush: 10A Steady: 3A Controls: DC diffuse reflective product sensor Variable speed control 2-position thumb-wheel Miss detect Fault/Reset/Cycle button Construction: Powder coated Cold-rolled steel Hinged enclosure Overall Dimensions: 14 25/2 in. W (37.54 cm) 18 13/2 in. L (47.22 cm) 26 17/2 in. H (67.39 cm) Weight: 43 lbs. (19.5 kg) Warranty: Two-year limited	Product Thickness:	
Batch Size: 1-59 pieces Power Input: 115/230vac, 50/60Hz Current: In-Rush: 10A Steady: 3A Controls: DC diffuse reflective product sensor Variable speed control 2-position thumb-wheel Miss detect Fault/Reset/Cycle button Construction: Powder coated Cold-rolled steel Hinged enclosure Overall Dimensions: 14 ½ in. W (37.54 cm) 18 ½ in. L (47.22 cm) 26 ½ in. H (67.39 cm) Weight: 43 lbs. (19.5 kg) Warranty: Two-year limited	Optional:	
Batch Size: 1-59 pieces Power Input: 115/230vac, 50/60Hz Current: In-Rush: 10A Steady: 3A Controls: DC diffuse reflective product sensor Variable speed control 2-position thumb-wheel Miss detect Fault/Reset/Cycle button Construction: Powder coated Cold-rolled steel Hinged enclosure Overall Dimensions: 14 ½ in. W (37.54 cm) 18 ½ in. L (47.22 cm) 26 ½ in. H (67.39 cm) Weight: 43 lbs. (19.5 kg) Warranty: Two-year limited	Productivity:	Up to 100 cycles per minute
Current: In-Rush: 10A Steady: 3A Controls: DC diffuse reflective product sensor Variable speed control 2-position thumb-wheel Miss detect Fault/Reset/Cycle button Construction: Powder coated Cold-rolled steel Hinged enclosure Overall Dimensions: 14 ½ in. U (37.54 cm) 18 ½ in. L (47.22 cm) 26 ½ in. H (67.39 cm) Weight: 43 lbs. (19.5 kg) Warranty: Two-year limited		
Current: In-Rush: 10A Steady: 3A Controls: DC diffuse reflective product sensor Variable speed control 2-position thumb-wheel Miss detect Fault/Reset/Cycle button Construction: Powder coated Cold-rolled steel Hinged enclosure Overall Dimensions: 14 ½ in. U (37.54 cm) 18 ½ in. L (47.22 cm) 26 ½ in. H (67.39 cm) Weight: 43 lbs. (19.5 kg) Warranty: Two-year limited	Power Input:	115/230vac, 50/60Hz
Variable speed control 2-position thumb-wheel Miss detect Fault/Reset/Cycle button Construction: Powder coated Cold-rolled steel Hinged enclosure Overall Dimensions: 14 25/2 in. W (37.54 cm) 18 13/2 in. L (47.22 cm) 26 17/2 in. H (67.39 cm) Weight: 43 lbs. (19.5 kg) Warranty: Two-year limited		In-Rush: 10A
Cold-rolled steel Hinged enclosure Overall Dimensions:	Controls:	Variable speed control 2-position thumb-wheel Miss detect
18 ⅓ in. L (47.22 cm) 26 ⅙ in. H (67.39 cm) Weight:	Construction:	Cold-rolled steel
Warranty:Two-year limited	Overall Dimensions:	18 11 in. L (47.22 cm)
Warranty:Two-year limited	Weight:	43 lbs. (19.5 kg)
		Two-year limited

THINK AUTOMATION

Experience versatile feeding performance made possible by our patented Differential Friction Technology™. This innovative feeding concept allows the V-710BC to reliably separate, singulate, and deliver a wide range of product types and sizes.

This model also offers an impressive array of features that makes it remarkably easy to use. Setups and changeovers are quickly accomplished without tools. Even maintenance, when required, is simple and fast.

STANDARD FEATURES

- Patented Differential Friction Technology™ for reliable separation.
- 24-inch (60.96 cm) hopper with easy two-knob adjust.
- Miss detect with host system interface.
- Variable angle feed belts enhance feeding performance.
- Durable lightweight construction.
- No-adjust hold down assembly.
- Tool-free adjustments for fast setups and changeovers.
- Perfect for stand-alone feeding or as part of a Universal Collator System™.

Streamfeeder

STREAMFEEDER LLC

103 OSBORNE ROAD MINNEAPOLIS, MINNESOTA 55432-3120

TEL: 763.502.0000 • FAX: 763.502.0100 E-MAIL: SALES@STREAMFEEDER.COM