



PERFORMANCE LINE BUNDLE EJECTOR

Systec's Performance Line Bundle Ejector (PLBE) is unique in that it can integrate with vision inspection systems to allow for the quarantine of defective loads. Systec's PLBE integrates with zoned Performance Line Bundle Conveyor for the best control. The device is ideal for use at a corner, allowing for maximum surge and straight cornering where registration is not an issue when building a load. Based on the application, through optional load controls, loads can enter or exit.

Within certain applications, the device can act as a one-, two-, three- or four-way intersection. As with all Systec Conveyors' products and devices, safety is of the highest standard with the PLBE. The device has been designed using precision laser cut parts for exact fit and function. The PLBE bars are all steel construction. This is a very low maintenance device applying the most advanced safety designs and features.



OVERALL CONSTRUCTION

Systec Conveyors PLBE's construction assures its ability to handle up to a 100lb/ unit.



ADJUSTABILITY

PLBE's and pneumatic lift actuator assemblies are adjustable on 3" and 2.25" increments. The device can be installed at various locations within a bundle conveyor line.



ENGINEERING

The PLBE drive is a direct drive assembly. It is tucked neatly under the framework of the device.

PERFORMANCE LINE BUNDLE EJECTOR

SPECIFICATIONS

Between Frame Dimensions 36", 48", 54", 60", 66

Device Lengths 12" + on 3" increments Bundle Top-of-Roller Height Conveyor Height 100lb / Unit

Drive Capacity 45, 60, 90, 120FPM

Conveyor Speeds Flange Mounted, 1HP, 230/460volt, 3-Phase, 60 Hertz,

Motor Standard
Air Requirement 80PSI

Bundles/ Min 17 (36"x 36" Avg Bundle Size Strapped)

CONSTRUCTION

Belt Bar Precision laser cut parts with bolt together assembly

Belt Bar Mounting Flexible Plastic Mesh Belt Plunge cut motor keyway

Belt Pulleys Adjustable height with welded cross members

Shaft Optional casters for mobile applications

Bearing Guarding on all moving parts

CONTROL OPTIONS

Automatic Positioning Controls with Electromechanical Sensor Actuation

System can be integrated with Vision Inspection Systems Automatic

Safety Controls Collision Safety

Manual Push button Operation

