

R&E

## **DX-130 DUAL ROLL BUNDLER**



# Robust and compact shrink bundling technology.

The DX-130 is an inline intermittent motion shrink bundler that is an ideal solution for wrapping trays of product. The DX-130 uses top & bottom rolls of film to cover the product which is then conveyed through a tunnel to keep product tightly protected and unitized for transport.

The DX-130 delivers workhorse productivity in a compact footprint designed to fit in most any production line. The Texwrap badge symbolizes commitment to quality and product support second to none. The standard DX model is rated up to 25 cycles per minute, with an available servo seal bar for applications requiring additional precision. The DX has a host of available options such as side feed film cradles, product hold down, manual splice bar or infeed conveyor.

#### **FEATURES AND BENEFITS**

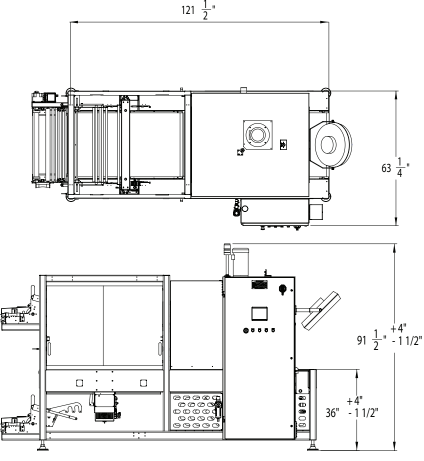
- **Linear Slide Design** Used in both the seal jaw closure and carriage travel assembly mean longer life and less maintenance over time.
- Ergonomic Powered Film Cradles Film cradles are ergonomically designed to enable faster film changeovers.
- Robust Construction Heavy-duty welded, tubular frame construction.
- Accessible Shrink Tunnel Design With the removal of 8 screws, operator can pull out the calrod heater bank for maintenance.



### TYPICAL PRODUCT SPECIFICATIONS

DX SERIES DUAL ROLL BUNDLER	DX-130
Minimum Bundle Size  Both Height & Width cannot be at maximum dimension	4" Height 6" Width (Across the Machine) 7" Length (Direction of Flow)
Maximum Bundle Size  Both Height & Width cannot be at maximum dimension	12" Height 24" Width (Across the Machine) 20" Length (Direction of Flow)
Controls	Allen Bradley
Speed	Up to 25 cycles per minute. Servo controlled seal bar provide increased speed and precision. Package size and film dependent
Film Width	Maximum: 30" Width
Film Diameter	Maximum: 14" Diameter
Film Types	Clear LDPE film 1.5 to 3.0 mil
Construction	Heavy-duty welded tubular steel standard; optional corrosion resistant design for wipe down environments
Orientation	Right or Left-hand configuration available

#### DX SERIES TYPICAL MACHINE LAYOUT





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