

\*Model Shown: PP-5545TBJ with Flighted Infeed Conveyor

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#### **TBJ SERIES**

# CONTINUOUS MOTION SIDE SEALER

High Speed Shrink Wrapper for Packaging a Wide Variety of Products.

PRODUCTION RATE: **up to 75 ppm**  MAX FILM WIDTH: (25.0") MACHINE DIMENSIONS: (L × W × H) (108.0" x 58.0" x 51.0") SEAL DIMENSIONS: Cross Seal x Height (17.7" x 6.0")



Comes with either a Flighted or Belted Conveyor to ensure precise product spacing and control. Machine will handle package sizes up to 6" tall and unlimited length. The continuous motion design allows for increased production speeds of up to 75 PPM depending on package sizes, film gauge and product infeed. Runs a wide variety of polyolefin shrink films.

Specifications based on PP-5545TBJ

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# **CONTINUOUS MOTION SIDE SEALER**

## **STANDARD FEATURES INCLUDE**

- 3 Servo Drive Technology
- Speeds Up to 75 PPM
- PLC With 7" Color Touchscreen HMI
- 50 Program Memory
- Multiple Languages
- Adjustable Height Cross Seal Bar
- Teflon Coated Rotary Side Seal Wheel

#### **OPTIONS:**

Closing Conveyor to Transfer Small Package Sizes

- Seals Polyolefin and Polyethylene Films
- Variable Speed Drive 0-100 FPM
- Multiple Pin Wheel Hole Punch
- Self Contained Scrap Removal System
- Machine Dimensions: 108"L x 58"W x 51"H
- Max Package Size: W+H = Less Than 16"

## **POPULAR CONTINUOUS MOTION SIDE SEALER MODELS**

MODEL	INFEED Type	SEALING DIMENSIONS CROSS SEAL X HEIGHT	POWER REQUIREMENTS	PACKAGE Length	PACKAGE WIDTH	MAX FILM WIDTH	PACKAGES PRE MINUTE
PP-5545TBJ-F	Flighted	(17.7" x 6.0")	220 Volts 30 Hz Phase 1	(2.5"-U")	(3.0"-16.0")	(25.0")	up to 75
PP-5545TBJ-B	Belted	(17.7" x 6.0")	220 Volts 30 Hz Phase 1	(2.5"-U")	(3.0"-16.0")	(25.0")	up to 75

Information subject to change without notice.

U - Unlimited

