

*Model Shown: PP-5545TBH

TBH SERIES

INTERMITTENT MOTION SIDE SEALER

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

PRODUCTION RATE: **up to 60 ppm** MAX FILM WIDTH: (25.0") MACHINE DIMENSIONS: (L × W × H) (82.7" x 58.3" x 51.5") SEAL DIMENSIONS: Cross Seal x Height (18.0″ x 6.0″)



1111

Specifications based on PP-5545TBH

2-Belt fully automatic, infinite length, side seal machines will seal all commercially available polyolefin and polyethylene films. 2-belt design provides for smooth product transition from infeed belt to side seal, than through cross seal bar.

INTERMITTENT MOTION SIDE SEALER

STANDARD FEATURES INCLUDE

- Omron PLC
- Teflon Coated Hot Knife Cross Seal Bar
- Servo Motor Drive on Cross Seal
- Independent Digital Temperature Controls
- Omron Color Touch Screen
- Motorized Scrap Wind Up Wheel with Built In Alarm When Full
- Emergency Stop Switch with Reset Button
- Automatic Pin Wheel Hole Punch
- Powered In-Feed Conveyor with Electric Eye to Start Cycle

- Adjustments for Bag Size Front And Back
- Rear Mounted Film Carriage
- Accepts Random Length Products, No Changeover Required
- Adjustable Height Legs with Locking Casters
- Fully Enclosed Seal Area
- Safety Interlocks on All Doors
- Air Required 3-4 CFM at 80 PSI
- Omron Inverter Drives With Variable Speed Drive 0 To 100 FPM

OPTIONS:

Closing Conveyor to Transfer Small Package Sizes

POPULAR INTERMITTENT MOTION SIDE SEALER MODELS

| MODEL | SEALING DIMENSIONS CROSS SEAL X HEIGHT | POWER REQUIREMENTS | MAX PACKAGE SIZE WIDTH X HEIGHT | MAX FILM WIDTH | PACKAGES PRE MINUTE |
|------------|---|--------------------|------------------------------------|----------------|------------------------|
| PP-5545TBH | (18.0" × 6.0") | 220V, 1 Phase, 15A | (15.0" × 6.0") | (25.0") | up to 60 |
| PP-5560TBH | (24.0" × 6.0") | 220V, 1 Phase, 20A | (20.0" × 6.0") | (33.0") | up to 50 |
| PP-5580TBH | (31.0" x 12.0") | 220V, 3 Phase, 25A | (24.0" x 12.0") | (39.0") | up to 50 |

Information subject to change without notice.

