



# RSL-6

### RANDOM SIDEDRIVE LOW PROFILE CARTON SEALER

The BestPack RSL-6 is a Semi-Automatic Random Tape Carton Sealer and is the 6" version of our low-profile RSL machine. Built for speed and durability, the RSL's low profile feature allows for the effective sealing of cartons at a minimum height of 2.5". The RSL-6 is perfect for random applications needing extra security, tamper protection, and pilferage prevention, and also effectively seals cartons that are overly heavy, over-filled, or otherwise difficult to keep sealed.







**OPERATOR REQUIRED** 

**RANDOM CARTONS** 

**TOP & BOTTOM SEAL** 

### 110 VOLTS 60 HZ

Power Requirements

**UP TO 12 CPM** 

Speed

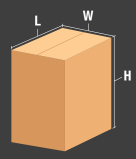
## **80 PSI, 5 SCFM**

Air Requirements

### 450 LBS

Shipping Weight

# **CARTON RANGE**



Length (min. - max.)
(6.0" - U)

Width (min. - max.) **(9.7" - 21.6")** 

Height (min. - max.) (2.5" - 20.5")

Specifications based on RSL22-6

# STANDARD FEATURES

- Heavy Duty 2mm CNC Cut and Welded Frame Including Upper Welded Legs
- Random Side Belt Drive System with 1-piece Molded Belts and V-belt Guide
- Accepts 6", 4", 3" and 2" Pop-out BestPack High Speed Tape Heads
- Seals Cartons as Low as 2.5" in Height
- Electrical On/Off Box can be Mounted on Either Side of the Carton Sealer
- Uses Heavy Duty SMC Oil-less Cushioned Air-cylinders
- Upper Random Mast is Tapped and Drilled that can be Raised (Un-bolted, Raised and Re-bolted) for an Extra 4" Carton Height if Needed

- Exclusive 2" and 3" Pop-out Pressure Sensitive "High Speed" Tape Head with Patented Tab Adjustment and Noise Reduction Arm
- Adjustable Bed Height from 20.25" to 30.75"
- Tape Roll Lengths: 1,000 yd., 1,500 yd., 2.000 vd.
- Quality UL Approved Electrical Parts

## **OPTIONS**

- Infeed/Exit Conveyor w/ L-Bracket Stabilizer
- Heavy Duty Dual Locking Casters
- Spare Parts Kit
- High Speed Motor Upgrade (Up to 125 ft. per min.)
- Interlock Safety Gates
- Food Grade 304 Stainless Steel

WWW.BESTPACK.COM VERSION 4.3\_0622

# EXTRA ACCESSORIES TO IMPROVE EFFICIENCY



#### **LOCKING CASTERS**

The heavy duty locking casters allow the carton sealer quick and easy mobility to other locations.



#### **SPARE TAPE HEAD**

Order a spare tape head with your machine to minimize down time. Having a spare will allow you to drop in a tape head with a new roll of tape in no time!



#### **SHORT INFEED/EXIT CONVEYOR** WITH L-BRACKET STABILIZER

This 19.75" short conveyor is a great work platform and allows for staging of cartons on the infeed and the exit.



#### **SPARE PARTS KIT**

vary based on machine\* Minimize downtime with BestPack's Spare Parts Kit.



#### **FOOD GRADE 304 STAINLESS STEEL**

This machine is available in 304 stainless steel which is food grade safe for food applications.



#### **HIGH SPEED MOTOR**

High Speed Motor Upgrade (up to 125 ft.)



#### LONG INFEED/EXIT CONVEYOR WITH L-BRACKET STABILIZER

This 39.5" long conveyor is a great work platform and allows for staging of cartons on the infeed and the exit.



#### **CARTON SEALING TAPE**

Put high quality tape on your BestPack Carton Sealer. Make sure to order machine length rolls for your new carton sealer.

# **POPULAR RSL-6 MODELS**

Please refer to comparison chart for complete list of models.

| MODEL    | MACHINE DIMENSIONS<br>LENGTH x WIDTH x HEIGHT | CARTON RANGE*  LENGTH (min max.) x width (min max.) x height (min max.) | CONVEYOR HEIGHT<br>HEIGHT (min max.) | CARTONS<br>PER MIN. | SHIPPING<br>WEIGHT (LBS) |
|----------|---|---|--------------------------------------|---------------------|--------------------------|
| RSI 22-6 | (== 0)) (0.4.0)) (== =))                      | (0.01, 1.1), (0.71, 0.1, 0.1), (0.71, 0.0, 71)                          | (00 5" 00 0")                        |                     | 450                      |

6" Tape Head

(57.3") x (34.6") x (57.5") (6.0" - U) x (9.7" - 21.6") x (2.5" - 20.5")

(20.5" - 30.0")

Up to 12

450

Information subject to change without notice.

U - Unlimited \* Outside Dimensions Only All Models Available in High Speed & Food Grade 304 Stainless Steel

