### **RSB-P POUCH BAGGER**

The RSB-P Pouch Bagger is a rollstock poly bagger capable of producing pouches from a pre-made roll. This machine allows packing facilities to move away from costly and labor intensive pouch filling to affordable, high speed automation. Bag are filled through the open/close fill opening. While filling, bags are held by a supporting belt to gently fill with product. The RSB-P Pouch Bagger can pack at rates up to 40 bags per minute. The RSB-P Pouch Bagger is available in a stainless steel construction. It can also be equipped with softhandling features.

### **FEATURES**

- Constructed according to CE specifications and comes with integrated safety switches in the doors
- Single filling hole that can be used for different diameters
- Narrow discharge belt for small filling holes
- Easy height adjustment for longer bags
- Left and right-hand versions to fit layout
- Easy access for service and maintenance
- User-friendly program allows operators to create many set-ups with ease
- Clear doors all around machine for both safety and easy viewing of internal parts of machine
- Optional router for remote assistance

### ADDITIONAL OPTIONS

- Available in stainless steel
- Open/close filling hole to create a large fill opening and prevent blockages
- Vibrating motor in support belt
- Vibrating hopper to prevent blockages in the hopper
- Can be equipped with a vertical sealer
- Can be equipped with tape or CoselT® closure

### **PARTNER OPTIONS**

- M8
  - M14 SF
- M<sub>10</sub>
- MD14 XL
- M10 Ca
- MD16
- M10 XL
- MD 20
- MD12
- M2 XXL
- M12i V
- M2i V
- M<sub>12</sub> V
- BW2
- M12 Ca

# PACKAGE SIZE RANGE

• 1 to 20 pounds

### CAPACITY / RATE

- 2 pounds up to 40 pouches per minute\*
- 5 pounds up to 30 pouches per minute\*
- 10 pounds up to 22 pouches per minute\*
- 20 pounds up to 18 pouches per minute\*

### **AIR CONSUMPTION**

9 CFM\*\*

### **POWER**

230 Volt, 3 Phase and Ground

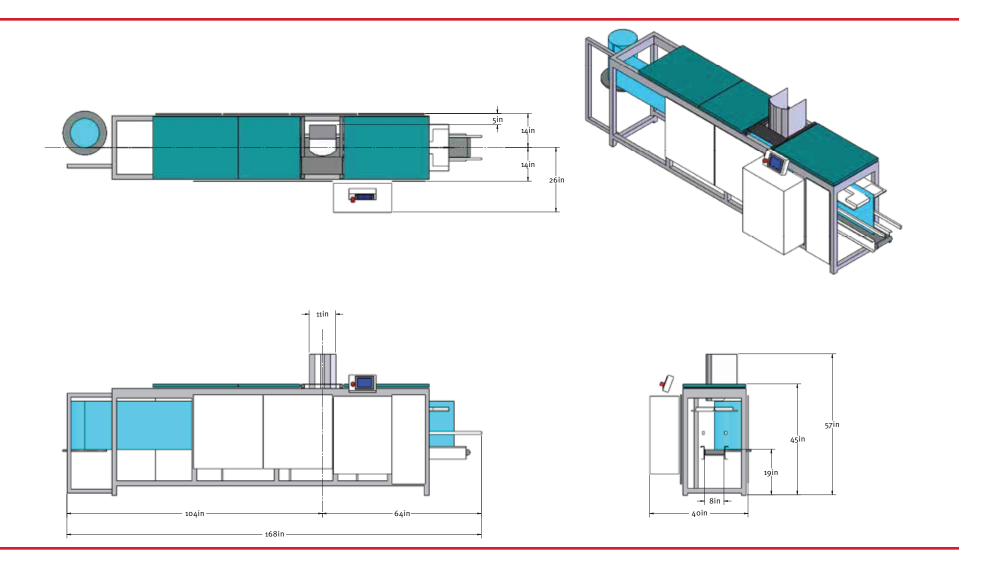


<sup>\*</sup> Depends on product, infeed, and discharge system.

<sup>\*\*</sup> Actual air consumption will increase based on discharge system(s) chosen.

## **RSB-P POUCH BAGGER**





Measurements are rounded off to the nearest inch.