

## SEMI PACK BAGGER

The SemiPack Bagger is for packing paper, burlap, and net bags. It can handle up to 100lb bags hung under the filling head. The bag is automatically filled and closed by an industrial sewing head.

Adding the Bag Placer makes the SemiPack a fully automated packaging machine. There are two models of the Bag Placer to pair with the SemiPack, a regular and a high speed version.



### FEATURES

- Exchange top heads when used for both paper and net
- Vibrating belts for gently settling product in the bag
- Made with 3 in-line support belts to transport finished bags at higher speed
- Uses open/close V belts to transport bags faster
- Combine with a Bag Placer, or High Speed Bag Placer to create the fully automatic AutoPack

### ADDITIONAL OPTIONS

- Burlap, net, or paper head
- Tape dispenser to sew the tape onto the bag
- Label unit to automatically feed the labels into the industrial sewing head

### WEIGHING PARTNERS

- M8
- M10
- MD12
- M12V
- MD16
- MD16 D
- MD20 D
- M2i V

### PACKAGE WEIGHT RANGE

10 to 100 pounds

### PACKAGE DIMENSIONS

#### Paper

- Min. (Length + 2 x Width) 17.7”(450mm) x 18.9”(480mm) H
- Max. (Length + 2 x Width) 21.5”(545mm) x 40.6”(1030mm) H

#### Burlap / Mesh

- Min. 17.7”(450mm) W x 22”(560mm) H
- Max. 24.4”(620mm) W x 45.3”(1150mm) H

#### Burlap / Mesh w/ Closure

- Min. 17.7”(450mm) W x 22”(560mm) H
- Max. 24.4”(620mm) W x 45.3”(1150mm) H

#### Burlap / Mesh, Large (20 – 50 lbs.)

- Min. 17.7”(450mm) W x 22”(560mm) H
- Max. 23.6”(600mm) W x 43.3”(1100mm) H

#### Burlap / Mesh, Small (10 lbs.)

- Min. 12.4”(315mm) W x 22”(560mm) H
- Max. 15”(380mm) W x 43.3”(1100mm) H

### CAPACITY / RATE

- Used with Bag Placer  
Achieves 15 bags per minute (50lb)\*\*\*
- Used with Bag Placer High Speed  
Achieves 20 bags per minute (50lb)\*\*\*

### AIR CONSUMPTION

4 CFM\*\*

### POWER

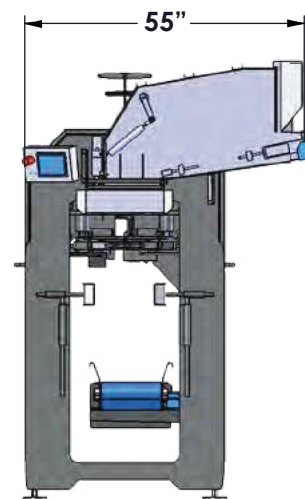
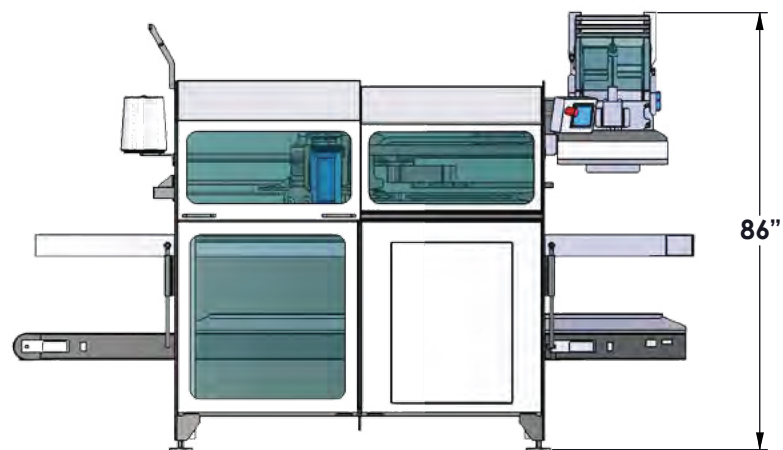
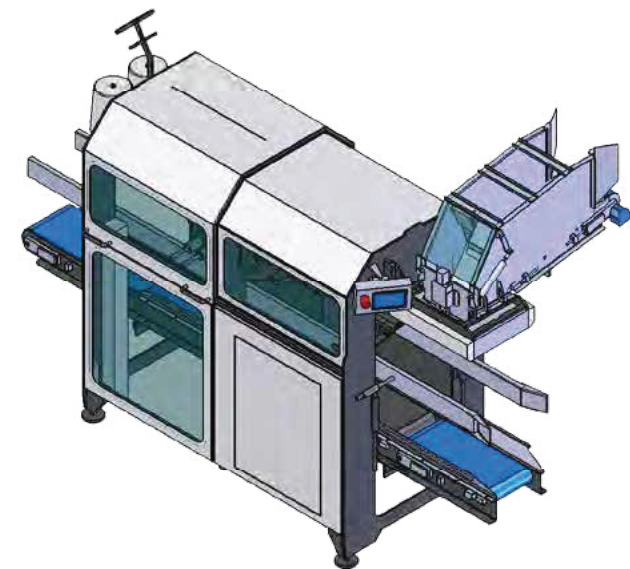
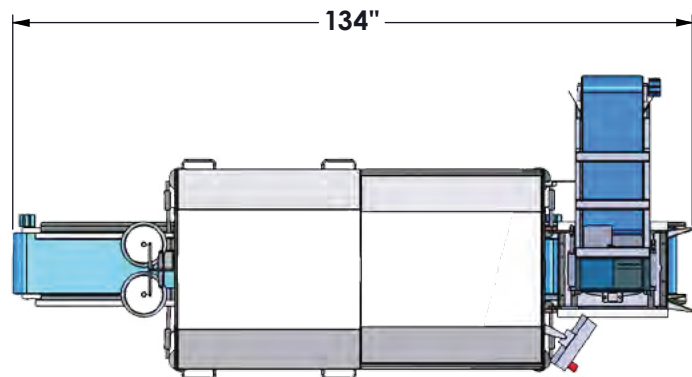
230 Volt, 3 Phase and Ground

\* Depends on product, infeed, and discharge system

\*\* Actual air consumption will increase based on discharge system(s) chosen

\*\*\* Using labor to manually hang bags can achieve up to 11 bpm

# SEMI PACK BAGGER



Measurements are rounded off to the nearest inch.