

ROLLSTOCK MESH BAGGER

The Rollstock Mesh Bagger (RSB-M) is an automatic bagging machine developed for premade rolls of mesh bags. The mesh bags are separated with a vertical heating element. Produce flow through the fixed filling hole and into the bag that is supported by a supporting belt.

The bag is transported to an industrial sewing unit, followed by a second heating element to separate the top, transport part of the mesh and close the bag.



FEATURES

- Constructed according to CE Specifications and comes with integrated safety switches in doors
- Single filling hole that can be used for different diameters
- Narrow discharge belt for small filling holes
- Easy height adjustment for long bags

ADDITIONAL OPTIONS

- Frame for automatic closures and printers
- Vertical and horizontal impulse sealers for thicker foils
- Plate inserts for 5 to 10 pounds, to adjust the size of the filling hole
- Open/close filling hole to create a large fill opening and prevent blockages
- Vibrating hopper to prevent blockages in the hopper
- Tape dispenser (50 to 80mm) to allow labels to be sewn to bag
- Net Fail Switch to detect labels that were incorrectly sewn to bag
- Thread Breach Detection to stop machine when a thread breach occurs

PARTNER EQUIPMENT

- | | |
|----------|-----------|
| • M8 | • MD14 XL |
| • M10 | • MD16 |
| • M10 XL | • MD16 D |
| • MD12 | • M2 XXL |

PACKAGE WEIGHT RANGE

5 to 50 pounds

PACKAGE DIMENSIONS

Open One Side, PE Mesh

- Min. 13.8”(350mm) W x 23.6”(600mm) H
- Max. 16.5”(420mm) W x 31.5”(800mm) H

CAPACITY / RATE

- At 5 pounds up to 24 bags per minute*
- At 10 pounds up to 22 bags per minute*
- At 20 pounds up to 15 bags per minute*
- At 50 pounds up to 12 bags per minute*

AIR CONSUMPTION

13 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

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