

AutoMesh Baler

The AutoMesh Baler packs consumer bags into mesh master bags made from our rollstock Raschel mesh. It counts packages entering each master bag, and uses a vertical lift to catch the bags and gently reduce drops as they enter into master bags. Once a master bag is finished, it is sealed and separated into its own bag.

The AutoMesh Baler is capable of packing one to ten pound consumer bags into bales, and can pack at rates up to 9 bales per minute. These features make it a worthwhile addition to mesh bailing lines.

FEATURES

- Mesh bag material can be added in rolls and used to create master bags
- Vertical lift for gently adding consumer bags to master bag
- Vertical heating element is used to create the beginning and end of two bags
- Robust, strong frame
- Uses industrial sewing head and heating element to seal each master bag
- 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 around machine for both safety and easy viewing of internal parts of machine
- Optional router for remote assistance

ADDITIONAL OPTIONS

- Hugging incline belt

PARTNER EQUIPMENT

- Single Wicket Bagger
- Dual Wicket Bagger
- Clipper
- Carousel
- Vantage
- Rollstock Poly Bagger
- AutoMesh
- AutoMesh Plus
- Vertical Form, Fill, & Seal

- Vibrating motor in support belt
- V-Shaped incline belt

CONSUMER PACK WEIGHT RANGE

1 to 10 pounds

PACKAGE DIMENSIONS

One side open, PE mesh

Inside (fillable area):

- Min. 20.5"(520mm) W x 16.5"(420mm) H
- Max. 23.6"(600mm) W x 31.5"(800mm) H

Center to center (on-roll width):

- Min. 24.4"(620mm) W x 16.5"(420mm) H
- Max. 27.6"(700mm) W x 31.5"(800mm) H

Top of bag:

3.94"(100mm)H

Maximun diameter of roll: 31.5"(800mm)

CAPACITY / RATE

- 2 pound consumer bags into bales up to 3 bales per minute*
- 5 pound consumer bags into bales up to 6 bales per minute*
- 10 pound consumer bags into bales up to 9 bales per minute*

AIR CONSUMPTION

9 CFM*

POWER

230 Volt, 3 Phase and Ground

^{*} Actual air consumption will increase based on discharge system(s) chosen.

AutoMesh Baler







