

Bagmaster® "C" Series, Centerfold & Ziplock Machines



Bagmaster® C-109 Ziplock

The **Bagmaster**® "C" Series bagger produces a bag without a back seal which is ideal for printing on the front and back resulting in a very professional looking bag. Header and hole punch options make an attractive retail package. The bagger uses flat stock, centerfold or ziplock film and is specifically designed and engineered for heavy duty industrial environments. The C-Series can be integrated with **Batchmaster**® Counters or FAW scales to form a turnkey packaging system.





Bagmaster® C-108 Film Conversion Kit

Bagmaster® "C" Series Machine Standard Features:

- Welded steel tubular frame, painted "steel it grey"
- NEMA 12 enclosure
- Motor driven film advance
- Jaw safety circuit (emergency release)
- All electronic controls to enable the machine to run in an automatic or semi-automatic mode, complete with circuitry to work jointly with auxiliary filling equipment
- Guards and covers with safety interlocks
- Allen Bradley PLC controller, and Model 550 monochrome panel view touch screen display
- Infeed funnel
- Bag air expeller
- End of film sensor
- Product drop impact staging device

The C-108 Film Conversion Kit turns Flat Stock Film into Centerfold film in line to save on materials costs. (C-108-FSC)



Applications: Hardware, Plastic, Toy, Hobby, Chemical, Electronic, Medical, Pharmaceutical, and many more

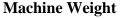
Technical Specifications:

Footprint:

C-108: 3' 5" wide x 4' 8" deep x 4' 5" tall C-108 FSC: 5' 5" wide x 5' 8" deep x 4' 5" tall C-109: 3' 5" wide x 4' 8" deep x 4' 5" tall

Bag Sizes:

C-108: From 2.5" x 2.5" up to 11.5" x 9" C-108 FSC: From 2.5" x 2.5" up to 11.5" x 9" C-109: From 2.5" x 2.5" up to 11.5" x 9"



Approximately ____ lbs.

Machine Speed*

Up to ____ bpm

*speeds are product and film dependent

Power Consumption

208 VAC, 3 Phase, 60 Hz @ 10 Amps

Air Consumption*

80-100 psi, clean dry air *will vary based on options

Role Specifications:

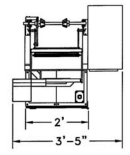
Up to 20" diameter; 3" core

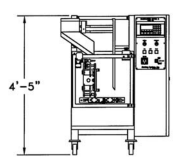
Options:

Flat Film Converter, Electric Eye, Hole Punch, Third Seal. Heavy Bag Support Shelf, Cellular Bags, In-line Printer, Perforation, Tear Notch

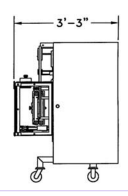












Machine Footprint - Top, Front and Side Views