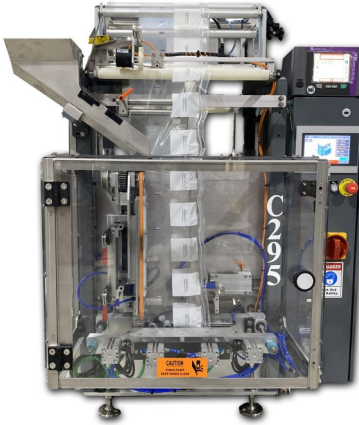


BAGMASTER® C295 BAGGING MACHINE



Bagmaster® C295

The **Bagmaster®** C295 Vertical centerfold bagging machine will fill product into the bag being formed through the side of the bag. This produces a bag without a back seal which allows for full panel graphics enhancing market appearance as well as for printing on the front and / or back of the bag. Header and hole punch options make an attractive retail package. The bagger uses centerfold or pre-applied recloseable zipper film and is specifically designed and engineered for heavy duty industrial applications. The C295 machine can be integrated with **Batchmaster®** Counters or **Weighmaster®** scales to form a turnkey packaging system.

Bagmaster® C295 Benefits:

Flexibility - run a variety of films including polyethylene and laminate film structures with impulse or resistance sealing systems

Versatility - system integration to a variety of packaging machines. Designed for short or long production runs. Does not require expensive tooling for different film widths.

Durability - specifically designed for heavy duty applications. Utilizing 30 years of experience in frozen food, hardware, toy and industrial product applications

Speed—run up to 50 cycles per minute

State of the art electronics – controls architecture implemented in accordance with PackML and PackML Tags to provide standardized integration of upstream and downstream equipment. Includes a standard 10.4" operator friendly color touch screen

Ergonomics – compact footprint with low overall height and easy access to interior of machine

Cost Savings - produces bags from flat web material typically providing cost savings of approximately 75% when compared to using pre-made bags

Value—increased output for all your packaging needs resulting in cost effective, efficiently filled packages

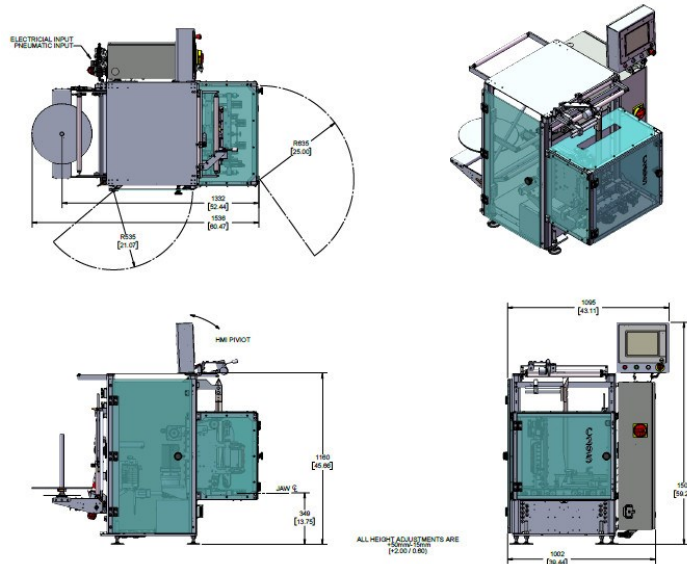
Bagmaster® C295 Features:

- **Bagmaster®** controls including 10.4" color touchscreen
- Painted, welded tubular steel machine frame
- Servo motor-driven film pull belts and cross jaw
- Web encoder
- End-of-film sensor
- Machine guarding with safety interlocks
- Electrical synchronization with dosing system (weighers, counters, volumetric fillers)
- Product-in-jaw safety circuit
- Lined product catch plates above cross seal jaws
- Bag air expellers
- Product infeed chute
- Interface for printer
- Interface for take-away-conveyor

BSI

BATCHING SYSTEMS, INC.
ENGINEERED AUTOMATED PACKAGING SOLUTIONS

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



Machine Footprint - Top, Front and Side Views

Technical Specifications:

Machine Dimensions

Width: 990mm (39")
Depth: 1,345mm (53")
Height: 1,160mm (46")

Machine Weight

Approximately 1,400 lbs

Bag Dimensions

Width: 80mm - 295mm (3.2" - 11.5")
Length: 75mm - 295mm (3" - 11.5")

Power Consumption

208V, 3PH, 60Hz @ 25A

Machine Speed

Up to 50 cycles per minute*
**speeds are product and film dependent*

Air Consumption

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

Packaging Material:

Film Thickness: 60-- 120 Micron (2.4 - 4.7 Mil)
Outside Roll Diameter: 508mm (20") maximum
Roll Core Diameter: 73 - 76mm (3")

Bagmaster® C295 Standard Options:

Registration mark sensor, warning beacon, hole punch, header seal, bag support shelf, thermal printer, perforation, tear notch, cUL listed electrical control panel, cell pack