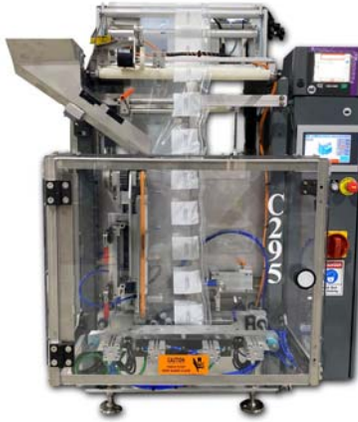


## **BAGMASTER® C295 BAGGING MACHINE**



**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™** FAW 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 7" 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

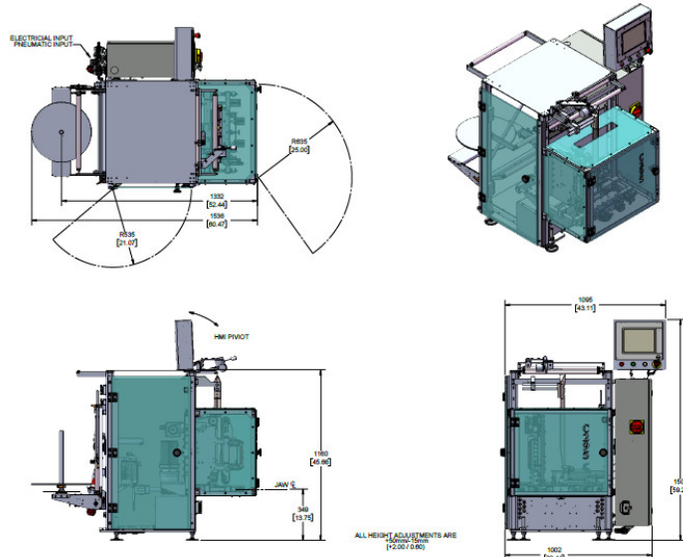
### **Bagmaster® C295 Features:**

- **Bagmaster®** controls including 7" 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

220V, 1PH, 60Hz

##### 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*