

CME BAGGING SYSTEM

PRODUCT SPECIFICATIONS











EZ-FILR BAG FILLER

foot drop-fill hopper, and

memory. Optional fill valves

digital controller with

available separately.

SUPERBIN BAG	
FILLER STATION	

MILL-BSM. **BAG SCALE**

MILL-SLR BAG SEALER

600 LBS (w/ conveyer)

96" L x 30" W x 62" H

110v AC/60Hz

MILL-SWR BAG SEWER

Scale	Digital	Manual / Beam	Manual / Beam
Speed	Up to 12 BPM	Up to 12 BPM	Up to 12 BPM
Accuracy	Adjustable to 5 grams	0.4 LBS	0.4
Weight Range	8 oz – 25 LBS	15 – 125 LBS	15-125 LBS
Construction	Stainless Steel Contact Parts	Steel	Steel
Electrical Requirements	115V, Single-Phase	_	_
Air Requirements	100 PSI, 2 CFM	-	_
Dimensions	31" L x 22" W x 64" H	78 "L x 78" W x 120" H	-
Features / Advantages	Vibratory feeder, stainless steel feed bin, 0.37 cubic	Open mouth bag scale, easy-slide	Vibratory feeder, stainless steel

feed bin, 0.37

cubic foot drop-

digital controller

valves available

fill hopper, and

with memory.

Optional fill

separately.

Features / **Advantages**

Voltage

Weight

Dimensions

Proven hot air sealing technology; variable temperature controller. speed sealing head, and speed blower; and adjustable height sealing head. Includes heavy-duty conveyor w/ bag stand, heavyduty steel pedestal with castors, modern safety stickers with icons, and hinged access design for easy maintenance. System is easy to use and maintain. No air compressor required.

110v AC/60Hz 265 LBS (w/ conveyer) 71" L x 30" D x 60" H

Industrial precision sewing head, adjustable height conveyor. 4.5' long industrial rated conveyor, adjustable height bag sensor, heavy-duty tubular steel frame, four heavy-duty rollers for easy mobility, and 12" bag stand for adjusting bag before sealing.

TECHNICAL ADVANTAGES

- Designed, built, & supported in the USA
- CME's Signature 1-Year Manufacturer's Warranty

COMMON MATERIALS

Alfalfa

weight adjustment.

Includes bagging

mount, level sight

glass, telescoping

capacity of 80 cubic

feet. Custom options

legs, and has a

available upon

request.

- Animal Feed
- Aquaculture
- Carbon
- Chemicals
- Corn

- Ethanol
- Fertilizer
- Food Processing
- General Feed
- Hemp / Cannabis
- Hops

- Lab
- Oats
- Pet Food
- Poultry Litter
- Rendering
- Wheat

- Wood
- Wood Grill Pellets
- Wood Processing