

CME BAGGING SYSTEM

PRODUCT SPECIFICATIONS

 *Our equipment is engineered in the USA and supported in the USA*



EZ-FILR BAG FILLER



SUPERBIN BAG FILLER STATION



MILL-BSM, BAG SCALE



MILL-SLR BAG SEALER



MILL-SWR BAG SEWER

Scale	Digital	Manual / Beam	Manual / Beam	Voltage	110v AC/60Hz	110v AC/60Hz
Speed	Up to 12 BPM	Up to 12 BPM	Up to 12 BPM	Weight	600 LBS (w/ conveyor)	265 LBS (w/ conveyor)
Accuracy	Adjustable to 5 grams	0.4 LBS	0.4	Dimensions	96" L x 30" W x 62" H	71" L x 30" D x 60" H
Weight Range	8 oz – 25 LBS	15 – 125 LBS	15-125 LBS	Features / Advantages	<p>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, heavy-duty 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.</p>	
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	–	27 1/4 " L x 25 1/4" W 27" H			
Features / Advantages	Vibratory feeder, stainless steel feed bin, 0.37 cubic foot drop-fill hopper, and digital controller with memory. Optional fill valves available separately.	Open mouth bag scale, easy-slide weight adjustment. Includes bagging mount, level sight glass, telescoping legs, and has a capacity of 80 cubic feet. Custom options available upon request.	Vibratory feeder, stainless steel feed bin, 0.37 cubic foot drop-fill hopper, and digital controller with memory. Optional fill valves available separately.			

TECHNICAL ADVANTAGES

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

COMMON MATERIALS

- ▶ Alfalfa
- ▶ 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