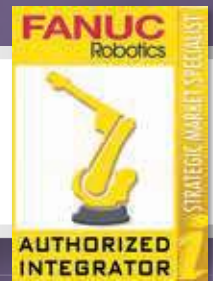


FuseAire 4 Hot Air Sealer



FuseAire 4
 with optional
 extended infeed &
 takeaway conveyor

Quick release
 mechanism simplifies
 maintenance



A simple, user friendly system utilizing compressed hot air to weld bags closed.

- Rugged stainless steel head
- Low maintenance
- No foreign closure material required, perfect for food grade applications
- Easy access to all controls
- Built in safety features
- Compliments most bagging lines
- Inexpensive to operate



Wicketed Baggers



Robotic Palletizers

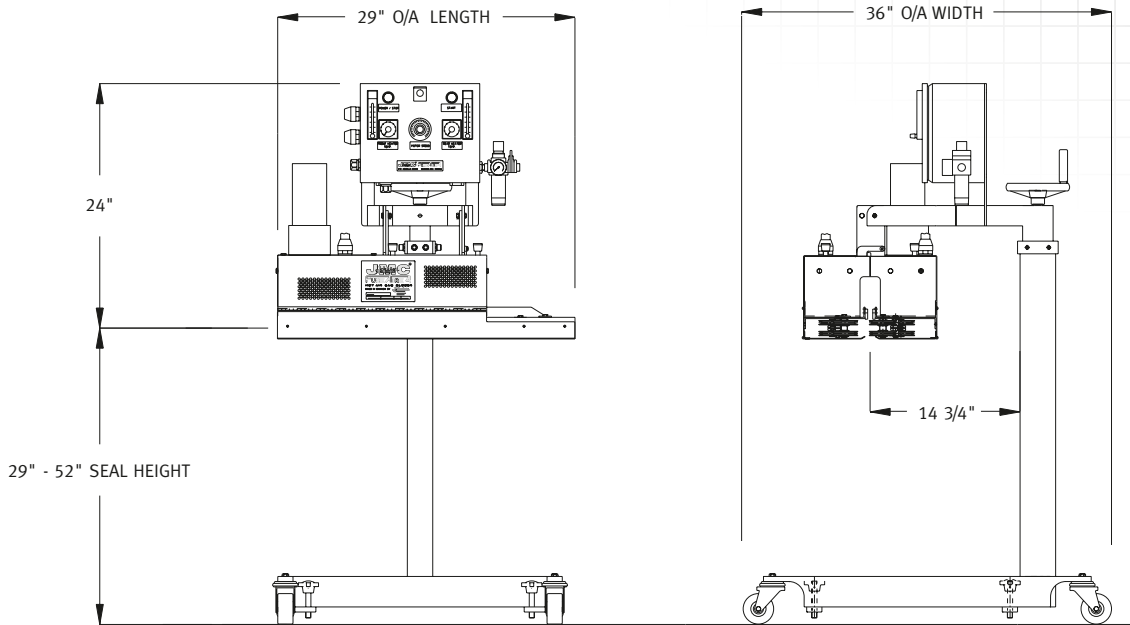


Hot Air Sealers



Master Balers

FuseAire 4 Hot Air Sealer



Dimensions are approximate and for reference purposes only. Consult factory for full engineering details.

JMC FuseAire 4: A hot air poly bag closer well suited to the sealing of both product bags and bale bags for a closed package without the use of wire, staples or other materials.

STANDARD FEATURES

- Stainless steel head
- Cost efficient V belt bag guide transport (spring loaded self adjusting tension)
- Continuous sealing
- Automatic shut-off for accidental jamming
- Variable temperature, speed and air flow
- Adjustable height to suit product bag
- Casters for mobility
- Quick release mechanism for tool free access

OPTIONAL FEATURES

- Extended infeed for special handling requirements
- Transport conveyor for product support during sealing
- Bag top trimmer
- Stainless steel stand & control panel

SPECIFICATIONS

- Power requirements: 115V 10 amp
- Air requirements: 0.9 CFM @ 80 PSI
- Material capacity: LDPE films from 1 through 6 mils
- Conveyor speeds: 5 through 125 feet/minute
- Shipping Weight: Approx. 475lbs.

Manufactured for the world market by:



JMC AUTOMATION IN PACKAGING

3470 Mainway
Burlington, Ontario, Canada L7M 1A8
Toll-free: 1-800-263-5252
If busy, call: (905) 335-4196
Fax: (905) 335-4201
Website: www.jmcpackaging.com

Represented By: