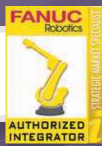


# FuseAire 4 Hot Air Sealer





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



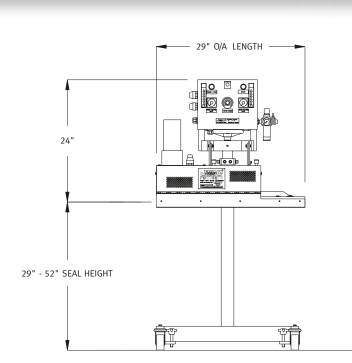


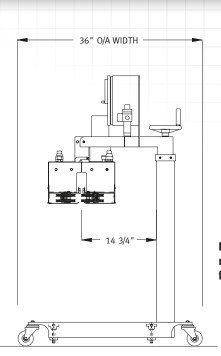






# FuseAire 4 Hot Air Sealer





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

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

## **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.

Represented By: