



**Shrink Sleeve Solutions**  
To Make Your Product **Stand Out**



# ES-200

## Electric Heat Tunnels for Shrink Sleeve Labeling

### PRECISION SHRINK LABELING

The ES-200 Electric Heat Tunnel for shrink sleeve label and tamper evident band application from American Film & Machinery is designed for middle, full body, and full body and cap shrink applications. ES-200 is a perfect addition to shrink labeling lines in manufactured goods industries including food and beverage, pharmaceutical, nutraceutical, health and beauty, consumer goods, and chemical products.

### MORE CONTROL, MORE PERFORMANCE

Shrink quality shouldn't be limited by your machine's capabilities. The ES-200 Electric Heat Shrink Tunnel comes equipped with two independent VFD air flow controls that allow the air flow in each of the two zones to be regulated separately. The almost infinite air flow adjustment paired with accurate, consistent digital temperature control and adjustable air delivery louvers make the ES-200 an extremely versatile shrink tunnel. The ES-200 provides optimal shrink control and high quality finish on a number of film including PVC, PETG, OPS and PLA.

### BUILT FOR YOUR OPERATION

Designed to work as an integral part of your day-to-day packaging operations, the ES-200 tunnel is constructed from rugged stainless steel and supplied with a cantilevered stainless steel stand. Motorized height control makes installation easy and can be completed in minutes using standard tools to have you up and running, saving your

company money and increasing your ROI. Due to its versatility and reliability, the ES-200 Electric Heat Tunnel is also ideal for the changing needs of contract packagers.

### DESIGNED TO PERFORM

The ES-200 utilizes a 1500mm x 200mm x 350mm tunnel opening to accommodate a number of shrink sleeve applications. The tunnel has a maximum temperature of 400°F and features high quality electric heating elements for uniform heat distribution. Changing containers or labels create no problems, air controls and adjustments are done from the operator side of the tunnel, making adjustments safe, quick and easy.

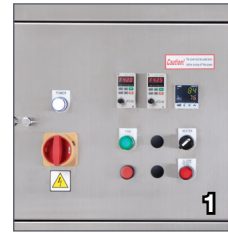
### THE RIGHT CHOICE

Rugged design. Maximum uptime. Lower cost of ownership. Your benefits go on and on. When it comes to shrink sleeve and tamper band application, rely on American Film & Machinery to provide the right solution for your shrink sleeve labeling needs



150 William Street Perth Amboy, NJ 08861  
1-800-298-8936  
Phone: 732-324-0800  
Fax: 732-324-4488  
Email: sales@dartronics.com  
www.dartronics.com





### 1. **Operator Controls**

The Operator side controls are conveniently placed for ease of adjustment

### 2. **Air Flow Adjustment**

Two independent VFD air flow controls allow adjustment of air flow in two separate zones

### 3. **Electric Heat Tunnel**

High quality electric heating elements provide uniform heat distribution to ensure a quality finish

### 4. **Motorized Height Adjustment**

Motorized height control makes installation quick and easy; setup and changeover can be completed in minutes

TECHNICAL SPECIFICATIONS	ES-200	ES-200 XL
Power	3 Phase 240/480V 50/60Hz	3 Phase 240/480V 50/60Hz
Motor	AC 1/2 x 2	AC 1/2 x 2
Machine Dimensions	1000mm (W) x 1500mm (L) x 1600-1900mm (H) 39.3" (W) x 59" (L) x 63"- 74.8" (H)	1000mm (W) x 1500mm (L) x 1600-1900mm (H) 39.3" (W) x 59" (L) x 63"- 74.8" (H)
Tunnel Dimensions	200mm (W) x 1500mm (L) x 350mm (H) 7.9" (W) x 59" (L) x 13.8" (H)	250mm (W) x 1500mm (L) x 350mm (H) 9.8" (W) x 59" (L) x 13.8" (H)
Temperature	400°F	400°F

**Make your products stand out among the competition with AFM Shrink Sleeves and Tamper Evident Banding**



©2020 American Film & Machinery. Specifications subject to change. All trademarks are the property of their respective owners. Product samples shown illustrate the capabilities of AFM and do not necessarily represent a business relationship between the companies.



7041 Boone Avenue North, Brooklyn Park, MN 55428  
(714) 974-9006 www.afmsleeves.com  
info@afmsleeves.com



ENGAGE technologies corporation