## SHRINK TUNNELS PERFORMANCE SERIES

\* ET 1608 shown

First in Quality. Built to Last.

# SHRINK TUNNELS PERFORMANCE SERIES

## MODELS

ET1608-30, ET1610-36, ET1610-48, ET2010-36

## **BUILT RIGHT...PRICED RIGHT**

Proven reliable over and over again, these intermediate level EASTEY Shrink Tunnels provide you with all the quality features found in much higher priced machines. They are designed and built to give you all the performance features needed for positive shrinking a wide variety of films including po yolefin, po yethylene, and PVC.

#### **RUGGED DESIGN**

EASTEY Performance Series Shrink Tunnels are expertly welded on 12 gauge steel frames and designed to produce superior shrinking on a virtually any package. Variable four-direction air fl w, variable air velocity and delayed cool down are just some of the features that provide the durability you have come to rely on from EASTEY. See for yourself why EASTEY has been a leader in the shrink packaging industry for over 25 years.

# RELIABLE SHRINK PERFORMANCE EASTEY Performance Series Shrink Tunnels offer the reliability needed to provide positive shrinking of a wide range of films at a cost-effective price.

## STANDARD FEATURES

• Designed to seal most polyolefin, po yethylene, and PVC shrink film

EASTEY

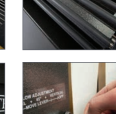
- All-welded main frame from 12 gauge steel
- Live roller or stainless steel mesh belt conveyors; optional "dead" roller conveyor for polyethylene
- Sealed bearings (not bushings) on drive and idler shafts
- Adjustable digital solid state temperature control for a variety of film
- Four-directional air fl w provides positive shrinking
- Variable air fl w and air velocity for a variety of products and applications
- Bottom air fl w adjustment full on, 1/2 on, full off on ET2010
- Large ducting creates more air volume inside tunnel
- Optional side plates (top and sides) for air fl w patterning and quick changeover for different products on ET2010
- Plugs available for patterned air fl w
- Delayed cool down and over temperature protection
- Fold down electrical control panel for easy maintenance
- Conveyor speed up to 67 feet per minute
- Heavy duty casters for transportation within plant
- Leveling legs provide sturdy base once in place
- Custom two part epoxy finish esists scratching
- Available in 220v single or 3-phase
- Easy to use design requires minimal training, maintenance, and trouble free operation
- Made in the USA



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#### 1. Mesh belt

Stainless steel mesh belt conveyor provides maintenance free operation

#### 2. Live Roller

Live roller conveyor provides a more finishe look for retail packaging applications

3. Control panel

Easy to use control panel lets users adjust for their specific applicatio

4. Air flow knob

Variable air fl w adjustments at your fin ertips

- 5. **Inside of tunnel** Four directional air fl w provides positive shrinking
- 6. Shrinked box coming out of tunnel Positive shrinking on most polyolefin, po yethylene and PVC film

MODEL NUMBER	MACHINE DIMENSIONS WIDTH (A) HEIGHT (B) LENGTH (C)		Chamber Dimensions Width Height Length			CONVEYOR WIDTH	CONVEYOR LENGTH	STANDARD POWER Volts Amps Phase			WEIGHT	SHP WT.	
ET1608-30	29″	49″	40″	16″	8″	30″	16″	40″	220	40/25	1/3	650 lbs	750 lbs
	74 cm	124 cm	101 cm	41 cm	20 cm	76 cm	41 cm	102 cm				294 kg	340 kg
ET1610-36	28″	64″	49″	16″	10″	36″	16″	48″	220	40/25	1/3	650 lbs	750 lbs
	72 cm	163 cm	125 cm	41 cm	25 cm	91 cm	41 cm	122 cm				294 kg	294 kg
ET1610-48	28″	64″	61″	16″	10″	48″	16″	60″	220	40/25	1/3	750 lbs	850 lbs
	72 cm	163 cm	155 cm	41 cm	25 cm	122 cm	41 cm	152 cm				294 kg	386 kg
ET2010-36	38″	51″	49″	20″	10″	36″	20″	49″	220	40/25	1/3	700 lbs	800 lbs
	97 cm	129 cm	124 cm	51 cm	25 cm	91 cm	51 cm	124 cm				317 kg	364 kg



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