BUNDLING TUNNELS PERFORMANCE SERIES

First in Quality. Built to Last.

BUNDLING TUNNELS PERFORMANCE SERIES

MODELS

ETB3012, ETB3020

BUILT RIGHT...PRICED RIGHT

Proven reliable over and over again, these EASTEY bundling tunnels provide you with all the quality features found in much higher priced machines. They are designed and built to give you all the features needed for positive shrinking of polyethylene film.

RUGGED DESIGN

EASTEY'S top of the line bundling tunnels are expertly welded on 12 gauge steel frames and designed to handle the day to day abuse of most bundling applications. Each tunnel utilizes four-directional variable air flow to provide a positive shrink. See for yourself why EASTEY has been a leader in the shrink packaging industry for over 25 years.

RELIABLE SHRINK PERFORMANCE

EASTEY'S ETB Series bundling tunnels offer the reliability needed to provide positive shrinking and are designed specifically for bundling applications.

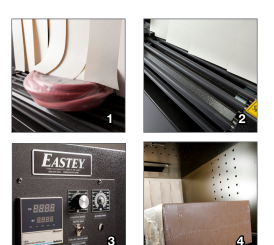
STANDARD FEATURES

- Designed to shrink polyethylene film
- All-welded main frame from 12 gauge steel
- 39" chamber length to ensure proper shrinking of film
- Dead roller conveyor
- Sealed bearings (not bushings) on drive and idler shafts
- Adjustable solid state temperature control for a variety of films
- Four-directional air flow provides positive shrinking
- Variable air flow and air velocity for a variety of products and applications
- Large ducting creates more air volume inside tunnel
- Optional side plates (top and sides) for air flow patterning and quick changeover for different products
- Delayed cool down and over temperature protection
- Heavy duty casters for transportation within plant
- Leveling legs provide sturdy base once in place
- Custom two part epoxy finish resists scratching
- Available in 220v single or 3-phase
- Easy to use design requires minimal training, maintenance, and trouble free operation
- Made in the USA



BUNDLING TUNNELS PERFORMANCE SERIES





1. Reliable Shrink Performance

Proven Eastey tunnels provide positive shrinking of polyethylene film

2. Dead Roller

Designed specifically for polyethylene films

3. Control Panel

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

4. Inside of Tunnel

Four directional air flow provides positive shrinking

MODEL NUMBER	Mach Width	ine dimen Height	SIONS Length	CHAM WIDTH	Ber Dimen Height	ISIONS Length	CONVEYOR LENGTH	STAN Volts	idard Po Amps	NER Phase	WEIGHT	SHP WT.
ETB3012	45″	67″	59″	30″	12″	39″	59″	220	25/50	1/3	1200 lbs	1300 lbs
	114 cm	170 cm	149 cm	76 cm	30 cm	99 cm	149 cm				544 kg	589kg
ETB3020	45″	75″	59″	30″	20″	39″	59″	220	25/50	1/3	1250 lbs	1350 lbs
	114 cm	190 cm	149 cm	76 cm	50 cm	99 cm	149 cm				566 kg	612 kg



 7041 Boone Avenue North, Brooklyn Park, MN 55428

 (763) 428-4846
 1 (800) 835-9344

 www.eastey.com
 info@eastey.com

