

# **STAINLESS STEEL PRODUCTS**

### Eastey offers a wide range of stainless-steel packaging equipment for the food and beverage processing industry, including bottom belt and side belt case taping equipment, product accumulation tables, L-bar sealers, and shrink sealing tunnels.

Our stainless-steel packaging equipment is constructed from high-grade stainless steel with fully sealed welded seams and heavy-duty, wipedown components. Our equipment is ideal for use in food processing facilities and is designed to be durable for use in demanding industrial environments.

Eastey's stainless steel case sealing solutions will help you automate your end of line case taping process, avoid product accumulation or surge back-up with the TT36 and TT48 accumulation table, and more. Our rugged L-bar sealers and shrink tunnel solutions will help you package and protect your products while providing a clean, professionally finished shrink appearance.

First in quality. Built to last. We stand behind our company motto by providing quality products that will increase your productivity and improve your bottom line.



**BOTTOM BELT CASE TAPERS** 

SIDE BELT CASE TAPERS



ACCUMULATION TABLES



**L-SEALERS** 



SHRINK TUNNELS



www.eastey.com



### BOTTOM BELT CASE TAPERS

#### IDEAL FOR WASHDOWN CONDITIONS

Stainless steel construction coupled with a single drive washdown motor and aggressive drive belts make BB-2/SS ideal for food and beverage applications.

TABLE SPECIFICATIONS				
	Length	Width	Depth	
Minimum Box Size	5.0″	5.0″	4.0″	
Maximum Box Size	Infinite	21.0"	20.5″	
TAPING SPECIFICATIONS				
Belt Speed	60 fpm			
Tape Speed	30 cases per	min.		
Air Requirements	None			

## SIDE BELT CASE TAPERS

#### WIDE STANDARD CASE RANGE

The SB-2EX-SS's side belts are great for light or heavy weight, narrow or small boxes. It is ideal for void-fill cases where the packaged product does not support the box.

ACCUMU	LATION	<b>TABLES</b>
TT36 TT48		

### MANAGE PRODUCTION RATES

Eastey's all-stainless Accumulation Tables are placed at the end of a production line to receive bottles, jars, cans, and containers after filling or cleaning. The accumulation table helps prevent costly backups and slowdowns in production and is ideal for food and beverage applications.

TABLE SPECIFICATIONS				
	Length	Width	Depth	
Minimum Box Size	4.5″	7.0″	4.0"	
Maximum Box Size	Infinite	27.5″	27.5″	
TAPING SPECIFICATIONS				
Belt Speed	75 fpm			
Tape Speed	30 cases per	min.		
Air Requirements	None			

TABLE SPECIFICATIONS				
Machinery Makeup	Industrial strength tubular steel frame			
Working Height	Adjustable 27" to 37" height			
Variable Speed	Up to 13 revolutions per minute			
Electrical Requirements	115V or 220V, 5A single phase w/ground			
MODEL SPECIFICATIONS				
TT36	36" table diam. 24" base (L) 24" base (W)			
TT48	48" table diam. 24" base(L) 24" base (W)			





### SEMI-AUTOMATIC L-SEALING

Eastey offers a stainless steel version of the popular Professional Series L-Sealers for food, beverage and other wipedown applications.

#### FEATURES

Designed to seal most polyolefin, polyethylene, and PVC* shrink films
All-welded main frame from 1/4" cold rolled steel
Aluminum seal head casting equipped with head return cylinder
Seal head equipped with gas shock head return
Dual locking magnet clamps apply consistent pressure across seal bar
Hot knife seal system with stainless steel film clamps



# SHRINK TUNNELS

### 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.

#### FEATURES

Designed to seal most polyolefin, polyethylene, and PVC shrink films All-welded main frame from 12 gauge stainless steel Large chamber for faster production time Stainless steel mesh belt or plastic belt conveyors Adjustable digital solid state temperature control for a variety of films





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