

### TOP AND BOTTOM CASE TAPER

#### **MEET YOUR CASE TAPING NEEDS**

The operator friendly TB-2 top and bottom belt case taper is designed for large run case sealing. The top and bottom drives are ideal for tall and narrow uniform cases and heavier cases up to 85 lbs. No air is required to run the TB-2 case taping system so it can be placed anywhere in the plant.

#### **MAXIMUM STABILITY**

Four drive belts work in unison to move your cases consistently through for a strong and consistent seal. TB-2 utilizes a dual mast with twin lead screws for greater tape head stability and adjustable side guides to center each case. The unit also features top compression rollers to stabilize the case and push the top flaps together, making it a great solution for over-filled cases. The system is designed to keep maintenance to a minimum and provide a fast and efficient alternative to hand taping.

#### **FLEXIBILITY FOR YOUR OPERATION**

TB-2 offers fast and easy case changes and flexibility for boxes 5" in length and greater. Adjustments can be made on the fly with easy hand tighten knobs and cranks. TB-2 utilizes Easy-Taper Quick-Load top and bottom tape cartridges and will seal boxes as narrow as 6.0" wide and as low as 4.5" tall.

# FOR TALL AND NARROW CASES

TB-2 utilizes top and bottom drives and a dual mast for greater tape head stability. It is ideal for tall and narrow or over-filled cases.

#### **INCREASE YOUR ROI**

Top and bottom tape heads lift out for easy threading and accept 2" wide pressure-sensitive tape as a standard, or can be ordered with 3" tape heads. The use of Eastey's TB-2 case taping machine can be learned in minutes, avoiding breaks in production and downtime, saving your company money and increasing your ROI.

### **RUGGED WORKHORSE**

CE approved dual drive motors and aggressive industrial strength top and bottom drive belts make TB-2 a workhorse that will stand up to your toughest challenges. Each case taping machine is made from 12 gauge steel that withstands even the most rugged applications. A powder coated exterior protects the machine from abusive conditions and quarantees years of use.

#### THE RIGHT SOLUTION

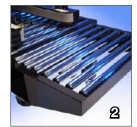
Rugged design. Proven reliability. Simple operation. Your benefits go on and on. When it comes to industrial operation, rely on Eastey to provide the right solution for your case sealing needs.



## TB-2 TOP AND BOTTOM CASE TAPER



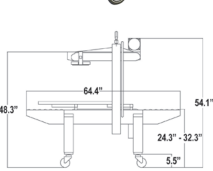


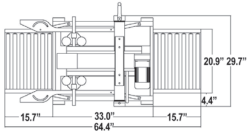






- 1. Top and bottom drive for unstable or heavy cases
- 2. Industrial strength pack table to allow for case movement
- 3. Adjustable side rails and tape head offer fast and easy case changes
- 4. Eastey industrial box sealing tape offers the durability, versatility and reliability needed in your case taping operation





#### **TB-2 FEATURES**

- Utilizes Eastey's Easy-Taper tapehead
- Dual mast for tape head stability
- Top compression rollers
- Front and rear roller pack tables
- Plug-in and go operation
- Powder coated 12 gauge steel
- Adjustable side guides
- Industrial strength top and bottom belts
- Adjustable leg extensions
- Fast and easy box size changes
- Low maintenance
- Casters for transportation within plant

#### **TB-2 TAPING SPECIFICATIONS**

Sealer Type Uniform top and bottom belt, top and bottom case sealer

Machinery Makeup Industrial strength 12 gauge steel, powder coated for durability

Belt Speed 75 feet/per minute

Tape Speed 30 cases/per minute, depending on box size and operator efficiency

Conveyor Height Adj. 24.3" to 32.3"

<b>BOX SPECIFICATIONS</b>		Length	Width	Depth
Minimum Box Size		5″	6"	4.5"
Maximum Box Size		Infinite	19.5"	19.5"
Tape Size	2" wide pressure sensitive tape, up to 15" diameter rolls, optional 3" wide tape			
Tape Cartridge	Proven design requires no lubrication, designed for simple tape threading, removable for maintenance and interchangeable with top or bottom cartridges			
Air Requirements	None			
Electrical Requirements	110 VAC, 60Hz, 4.0A			
Agency Approvals	CE Certification			

#### **TB-2 OPTIONAL ACCESSORIES**

3" Tape Head Accepts 3" wide tape rolls



