

SIDE BELT CASE TAPER

MAXIMUM UPTIME

Eastey's SB-2EX Case Taper offers the quality that you have come to rely on from Eastey. The system's unique and simple design has proven to be one of the most reliable case tapers on the market today, keeping production and maintenance efforts to a minimum and providing fast and efficient alternatives to hand taping.

WIDE STANDARD CASE RANGE

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

INDUSTRIAL STRENGTH OPERATION

Dual 1/4 hp drive motors, aggressive industrial strength drive belts, and roller tables make SB-2EX a workhorse that will stand up to your toughest challenges. Each case taping machine is made from 12 gauge steel that will withstand even the most rugged applications. A powder coated exterior protects the machine from abusive conditions and guarantees years of use. Best of all, the SB-2EX is CE certified, so use s can be confident it wil consistently provide reliable, high quality case sealing.



WIDE STANDARD CASE RANGE

The SB-2EX'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.

PRODUCTION MEETS VERSATILITY

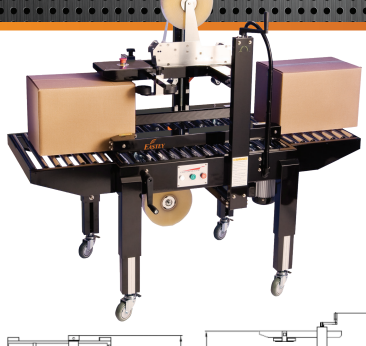
SB-2EX offers fast and easy case changes with adjustable side rails and fl xibility for boxes 5" long and greater. Adjustments can be made on the fly with easy hand tigh en knobs and cranks which can be attached to either side of the machine. SB-2EX utilizes easy to load top and bottom tape cartridges and will seal boxes as narrow as 4.0" wide and as low as 4.0" tall.

CASE TAPING MADE EASY

SB-2EX is designed and built with the customer in mind. Top and bottom tape cartridges are interchangeable and designed for easy tape threading. These machines accept 2" wide pressure-sensitive tape as a standard, or can be converted in the field with 3" ape heads for wider case taping applications. Operators can learn to use Eastey's SB-2EX case taping machine in minutes, avoiding breaks in production and downtime, saving your company money and increasing your ROI.

THE RIGHT SOLUTION

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



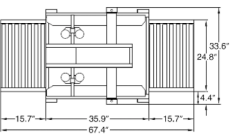


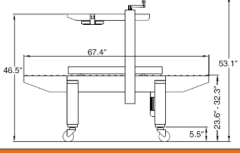






- 1. Top and bottom tape heads are interchangeable and are designed for easy threading
- 2. Industrial strength roller beds move boxes consistently through the taper
- 3. Adjustable side rails and tape head offer fast and easy case changes
- 4. Top and bottom tapeheads are identical and can be removed instantly without tools. Choose from two options.





SB-2EX FEATURES SB-2EX TAPING SPECIFICATIONS • Plug-in and go operation Sealer Type Side belt, top and bottom case sealer • Fast and easy box size changes Machinery Makeup Industrial strength 12 gauge steel, powdered coated for durability Belt Speed • Industrial strength side belts 75 fpm Tape Speed 30 cases per min., depending on box size and operator efficienc • Interchangeable top and bottom tape cartridges Height Adjustment Standard adjustable legs for 18.1" to 32.3" conveyor heights • Emergency stop button **BOX SPECIFICATIONS** Length • Adjustable leg extensions 5" Minimum Box Size 4.0" 4.0" • Casters for transportation within plant Infini e 19.5" 19.5" Maximum Box Size · Front and rear pack tables to allow for case packing • Top squeezers push top fla for accurate case sealing

case packing Tape Size	2" wide pressure sensitive tape, up to 15" diameter rolls, optional 3" wide tape
Top squeezers push top flaps together for accurate case sealing Tape Cartridge	<i>5</i> ,
Powder coated 12 gauge steel	or bottom cartridges
Low maintenance, no air required Drive Motor	Two (2) 1/4 HP drive motors
Electrical Requ	irements 110 VAC, 60Hz, 4.0A
Agency Appro	vals CE Certificatio

SB-2EX OPTIONAL ACCESSORIES

3" Tape Head	Accepts 3" wide tape rolls
Stainless Finish	Complete stainless finish o meet specific application equirements









