SB-2 CASE TAPING SYSTEM

Reliable
Case Taping
Solutions



Maximum Uptime

The SB-2 offers the quality that you have come to rely on from EZ-Tek. 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-2's side belts are great for light or heavyweight, narrow or small boxes. The system is ideal for void fill cases where the packaged product does not support the box. SB-2 is designed to handle boxes that most other case tapers can't.

Production Meets Versatility

SB-2 offers fast and easy case changes with adjustable side rails and flexibility for boxes 4.5" long and greater. Adjustments can be made on the fly with easy hand tighten knobs and cranks. SB-2 utilizes Easy-Taper Quick-Load top and bottom tape cartridges and will seal boxes as narrow as 4" wide and as low as 2" tall, where most standard case tapers are only able to tape at a depth of 3" or greater. The SB-2 can be supplied to operate from left to right at no additional cost, and does not require air to run.

Industrial Strength Operation

Dual drive motors and aggressive industrial strength drive belts make SB-2 a workhorse that will stand up to your toughest challenges. Each case taping machine is made from 10 gauge steel that will withstand even the most rugged applications. A powder coated exterior protects from outside chemical damage guaranteeing years of use while withstanding abusive conditions to provide high quality case sealing.

Case Taping Made Easy

SB-2 is designed and built with the customer in mind. Top and bottom tape heads are interchangeable and tip back for easy threading. These machines accept 2" wide pressure-sensitive tape as a standard, or they can be ordered to handle 3" tape. The use of EZ-Tek's SB-2 case taping machine can be learned 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 an on. When it comes to industrial operation, rely on EZ-Tek to provide the right solution for your case sealing needs.



SB-2

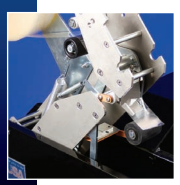
CASE TAPING SYSTEM



Industrial strength drive belts move boxes consistently through the taper.



Adjustable side rails and tape head offer fast and easy case changes.



Top and bottom tape heads are interchangeable and tip back for easy threading.



EZ-Tek industrial box sealing tape offers the durability, versatility and reliability needed in your case taping operation.

SB-2 Features

- · Plug-in and go operation
- · Powder coated 10 gauge steel
- · Interchangeable top and bottom tape cartridges
- · Industrial strength side belts
- · Adjustable leg extensions
- Fast and easy box size changes
- · No air required
- · Low maintenance
- · Accommodates wide box size change

SB-2 Taping Specifications

Sealer Type	Side belt, top and bottom case sealer
Machinery Makeup	Industrial strength 10 gauge steel, powder coated for durability
Belt Speed	72 feet/per minute
Tape Speed	30 cases/per minute, depending on box size and operator efficiency
Conveyor Height Adjustments	22.5" to 30.5", add 3" for casters if needed

Box Specifications

	Length	Width	Depth	
Minimum Box Size	4.5"	4.0"	2.0"	
Maximum Box Size	Infinite	20"	25.5"	
Tape Size	2" wide p	oressure sensitive	tape, up to 15" dian	neter rolls, optional 3" wide tape
Tape Cartridge	Proven d	esign requires no	lubrication, tips bac	k for simple tape threading, removable
	for maint	enance and interc	hangeable with top o	or bottom cartridges
Electrical Requirements	110 VAC,	60Hz, 4.0A		
Air Requirements	None			

SB-2 Optional Accessories

3" Tape Head	Accepts 3" wide tape rolls
Casters	Rugged wheels for transportation within plant
Front Packing Table	
High Mast	Custom height mast for boxes with a depth greater than 25.5"
Stainless Finish	
Random Taper Option	Automatic adjustment for a variety of box sizes (width and depth)



