

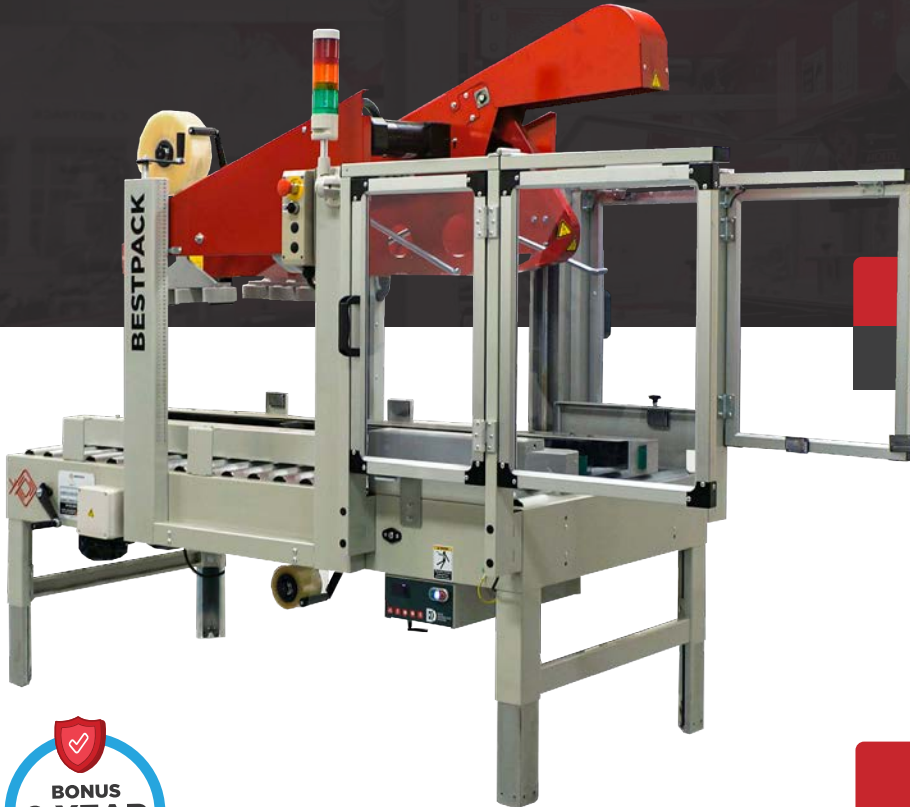


BESTPACK
BPX|SOLUTIONS

FASTEST

FULLY AUTOMATIC UNIFORM

CARTON SEALING SOLUTIONS



UNLOCK THE POWER OF DATA
REAL-TIME DATA FROM ANYWHERE



QUICK HIGHLIGHTS

SEALS UP TO 57 CARTONS PER/MIN.*
*SPEED DEPENDENT ON CARTON SIZE AND MACHINE OPTIONS

- Fully electric design removes the risk of machine malfunction caused by improper air pressure settings.
- Infeed and Outfeed Conveyor Control
- Includes our Data Advantage System:
 - Realtime Monitoring Dashboard
 - Advanced Performance Analytics/Metrics
 - Increased Productivity and Reduced Downtime

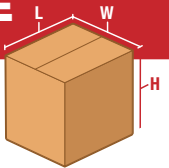
BONUS 2-YEAR WARRANTY
AS A BPA MEMBER



CARTON RANGE

Specifications based on ASE222-2

| Length (min.-max.) | Width (min.-max.) | Height (min.-max.) |
|-----------------------|----------------------|-----------------------|
| (8.0"-27.5") | (6.0"-20.0") | (5.5"-20.0") |



ASE AUTOMATIC UNIFORM SIDEDRIVE

BestPack's ASE is a **fully electric**, automatic side-drive carton sealer built for continuous, hands-free operation and maximum uptime. Designed for uniform case sizes, it delivers smooth side-belt transport and consistent, high-quality seals at production speeds.

Built tough for high-volume environments. Just plug in and seal — no compressed air required, no complicated setup, just fast and reliable performance every time.

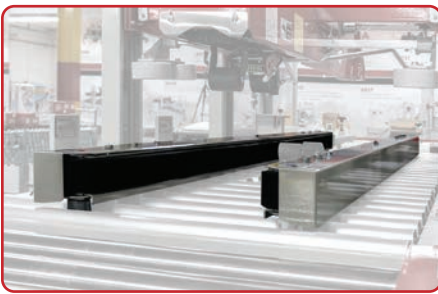


FREE PRODUCT SUPPORT:
TRAINING VIDEOS | ONLINE MANUALS | TECH SUPPORT

*CONTACT YOUR LOCAL BESTPACK REPRESENTATIVE FOR MORE INFORMATION

WWW.BESTPACK.COM

VERSION 1.0_0426



SIDEBELT DRIVE SYSTEM

Gently pulls product through while reducing less wear & tear on parts.



DAS (DATA ADVANTAGE SYSTEM)

Provides real time data to help deal with costly avoidable issues and improve production efficiency.



FULLY ELECTRIC SEALING SOLUTION

Minimal set up, no compressed air needed, no air related downtime, no delays.



TOP FLAP FOLDERS

Built in horns and kicker automatically fold top carton flaps - no manual folding needed



TAPE MONITORING SYSTEM

Low tape, no tape and no cut monitoring system, notifies the user of potential downtime.



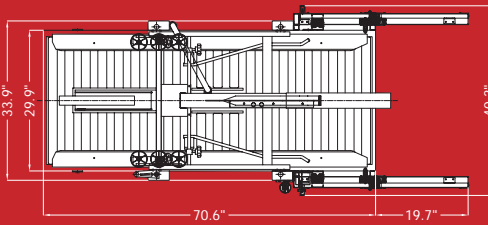
COMPLETE BED ROLLER SYSTEM

Increase through put while reducing strain on the motor.

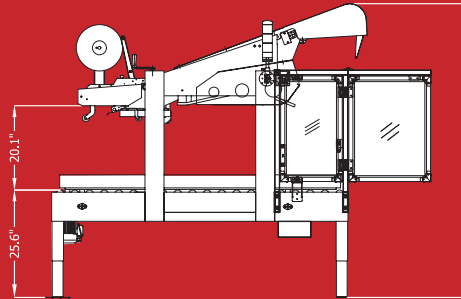
MACHINE FOOTPRINT

Specifications based on ASE222-2

TOP VIEW



SIDE VIEW



Note: Dimensions are all subject to change without prior notification.

OPTIONS

- Additional Safety Options:
 - Sealing Area Gates
 - Bottom Skirt Guard
 - Exit Gates
 - Safety Relay

POPULAR ASE MODELS

PLEASE REFER TO COMPARISON CHART FOR COMPLETE LIST OF MODELS.

| MODEL | MACHINE DIMENSIONS LENGTH x WIDTH x HEIGHT | CARTON RANGE*** LENGTH (min. - max.) x WIDTH (min. - max.) x HEIGHT (min. - max.) | POWER REQUIREMENTS | AIR REQUIREMENTS | CARTONS PER MIN. **** |
|--------------------------|---|--|--------------------|------------------|-----------------------|
| ASE222-2 2" Tape Head | (70.6")* x (40.3") x (70.0")** | (8.0" - 27.5") x (6.0" - 20.0") x (5.5" - 20.0") | 110 Volts 60 Hz | N/A | Up to 34 |
| ASE222-3 3" Tape Head | (70.6")* x (40.3") x (70.0")** | (8.0" - 27.5") x (6.0" - 20.0") x (5.5" - 20.0") | 110 Volts 60 Hz | N/A | Up to 34 |

INFORMATION SUBJECT TO CHANGE WITHOUT NOTICE.

* SAFETY GATES ARE AN ADDITIONAL 19.7" LONG
 **BASED ON EQUIPMENT BED HEIGHT 25.6"
 *** OUTSIDE DIMENSIONS ONLY
 **** BASED ON CUSTOMER APPLICATION