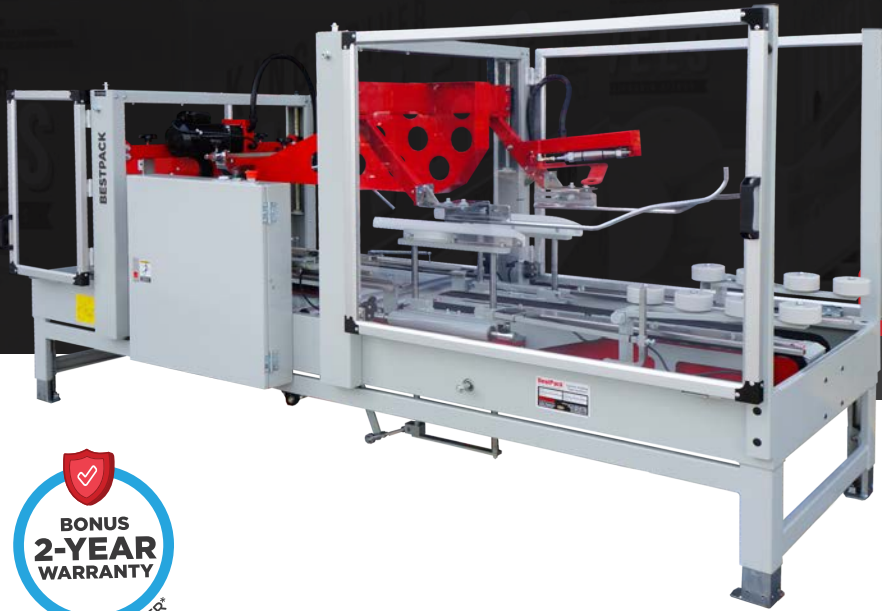


AGRICULTURE INDUSTRY'S FULLY AUTOMATIC

CARTON SEALING SOLUTIONS

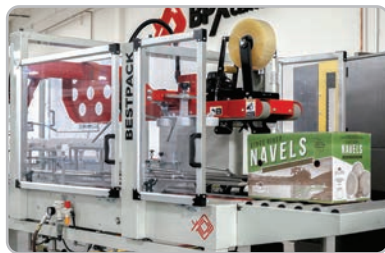


**THE SEALER THAT
REVOLUTIONIZED
THE AGRICULTURE INDUSTRY**

QUICK HIGHLIGHTS

SEALS UP TO 36 CARTONS PER/MIN.*
*SPEED DEPENDENT ON CARTON SIZE AND MACHINE OPTIONS

- Designed for HSC and High Speed Applications
- 4 Station Sealing Solution (Indexer Station, Flap Lifting Station, Flap Folding Station, & Sealing Station)
- Operator Free Solution
- Built in Safety Gates
- Heavy Duty Maintenance Free Air Cylinder



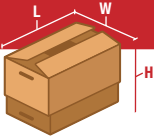
CARTON RANGE

Specifications based on ATFXU22-2

Length
(min.-max.)
(16.7"-23.5")

Width
(min.-max.)
(11.2"-15.6")

Height
(min.-max.)
(5.2"-10.5")



ATFXU

**AUTOMATIC FRUIT BOX
CARTON SEALER**

The BestPack ATFXU Series is an operator-free carton sealer designed to cater to the heavy duty needs of HSC carton usage. Using pressure sensitive tape to seal cartons, the ATFXU was designed for oranges, lemons, potatoes, and other produce. It has four stations: an indexer station, a positive outer sleeve lifting station with vibration that is activated only if the outer sleeve does not lift, a flap folding station, leading to a final station which seals the top and bottom flaps, leaving the top and bottom flaps sealed but not tabbed together.

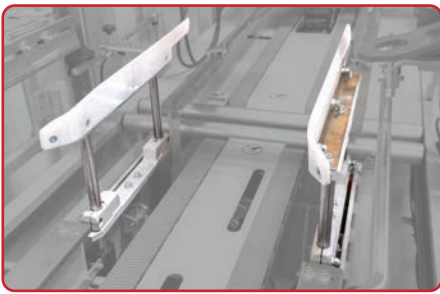


FREE PRODUCT SUPPORT:
TRAINING VIDEOS | ONLINE MANUALS | TECH SUPPORT

*CONTACT YOUR LOCAL BESTPACK REPRESENTATIVE FOR MORE INFORMATION

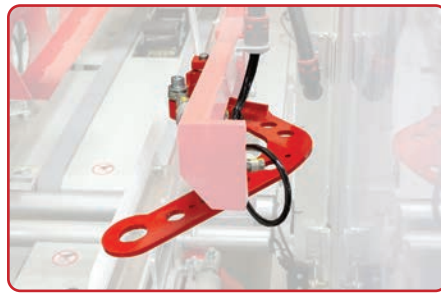
WWW.BCPGK.COM

VERSION 5.1_1024



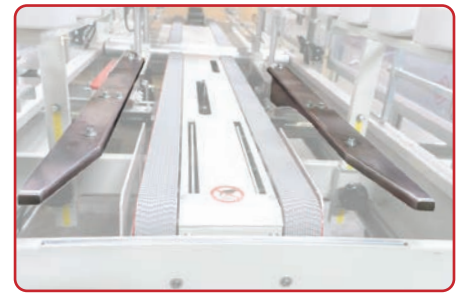
INNOVATIVE LIFTING STATION

Ensure proper separate sealing of the lid and bottom of HSC cartons.



REAR MINOR FLAP SIDE KICKER

Automating the rear minor flap folding process.



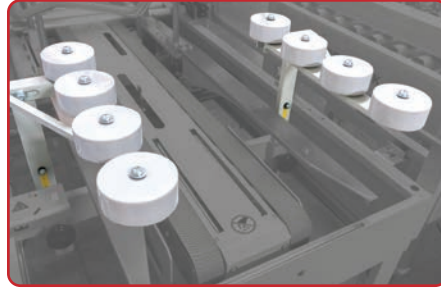
LID LIFTING GUIDE RAILS

Maintain HSC height for separation of HSC box lids.



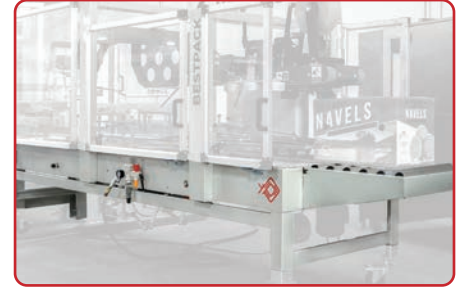
HIGH SPEED TOP & BOTTOM BELTDRIVE SYSTEM

Providing you the stability and speed for high speed applications.



ENTRY TOP COMPRESSION UNIT

Assists with proper sealing of top HSC flaps.

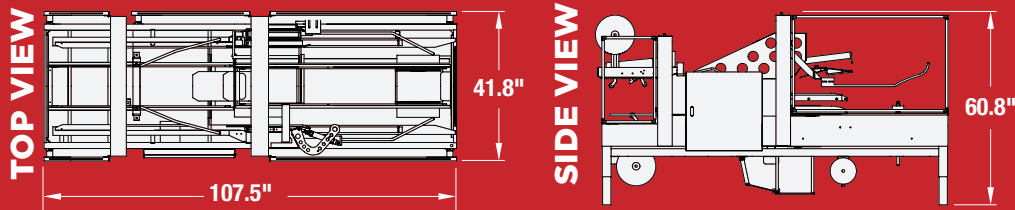


CNC CUT AND WELDED FRAME/LEGS

4x longer lasting than bolted frames.

MACHINE FOOTPRINT

Specifications based on ATRFXU22-2



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

OPTIONS

- Available in Stainless Steel
- Additional Safety Options
- Low Tape/No Tape Monitoring
- Infeed/Exit Conveyor and Casters
- High-Speed Options

POPULAR ATRFXU 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.)	CONVEYOR HEIGHT HEIGHT (min. - max.)	CARTONS PER MIN.	SHIPPING WEIGHT (LBS)	POWER REQUIREMENTS	AIR REQUIREMENTS
ATFXU22-2 2" Tape Head	(107.5") x (41.8") x (60.8")	(16.7" - 23.5") x (11.2" - 15.6") x (5.2" - 10.5")	(24.0" - 31.0")	Up to 38	1,098	208 Volts 3 Phase	90 PSI, 8 SCFM
ATFXU22-3 3" Tape Head	(107.5") x (41.8") x (60.8")	(16.7" - 23.5") x (11.2" - 15.6") x (5.2" - 10.5")	(24.0" - 31.0")	Up to 38	1,098	208 Volts 3 Phase	90 PSI, 8 SCFM

INFORMATION SUBJECT TO CHANGE WITHOUT NOTICE.



For more information please go to:
WWW.BCPKG.COM or call us at **718-628-8000**

© 2025 BestPack Packaging Systems. All rights reserved. This document is BestPack Public Information.