

# HIGH PERFORMANCE TOP CARTON PULL

CARTON ERECTING SOLUTION



BUILT FOR

ERECTING LARGE
CARTONS

#### **QUICK HIGHLIGHTS**

SEALS UP TO 10 CARTONS PER/MIN.\*

\*SPEED DEPENDENT ON CARTON SIZE AND MACHINE OPTIONS

- Carton Straight Fed from the Hopper/Top Pulled
- Manual Jog Button for Step-by-Step Activation
- Quick Easy Manual Length, Width and Height Adjustments
- Hopper Holds 70-100 Cartons (Depending on Carton Size)
- Ability to Extend Hopper





2-YEAR







#### FREE PRODUCT SUPPORT:

TRAINING VIDEOS | ONLINE MANUALS | TECH SUPPORT

\*CONTACT YOUR LOCAL BESTPACK REPRESENTATIVE FOR MORE INFORMATION WWW.BESTPACK.COM

### **CARTON RANGE**

Specifications based on ESHT33

Length (min. - max.) (16.0" - 45.5")

Width (min. - max.) (10" -30.5")

Height (min. - max.) (8.0" - 31.5")



# ESH T L-TYPE SUCTION CUP CASE ERECTOR

Our BestPack™ Packaging ESHT is an innovative high performance carton erector/sealer using a top carton pull system. This design allows for large cartons that can be difficult to erect and yet still handles a wide range of carton sizes. The ESHT erector is built for heavy usage with quick and simple carton size change over. If you are looking for a simple yet heavy built carton erector, this is a must-see unit. Optional automatic infeed conveyors are available for pre-stacked cartons yet to be erected.

VERSION 5.0\_0324



**VENTURI SUCTION CUP SYSTEM** 

Ensures reliable attachment by amplifying air pressure for strong grip on cartons.



**LOW TAPE/ NO TAPE/ NO CUT SENSORS** 

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



**INTERLOCK SAFETY GATES** 

Providing safety and proventing workplace injury.



**HEAVY DUTY FRAME** 

4x longer lasting than bolted frames.



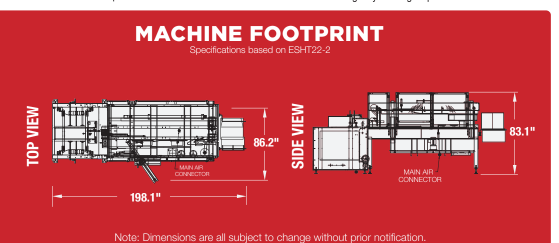
**HMI- HUMAN MACHINE INTERFACE** 

Operator controls panel that provides reliable data & troubleshooting at your fingertips.



**CARTON ON DEMAND SENSORS** 

Included with your carton erector, preventing carton jamming & down time



#### **OPTIONS**

- Pre-Stacked Automatic Carton Infeed Conveyor
- Automatic Tape Head Center Seal Adjustment
- Available in Stainless Steel
- Exit Conveyor

## **POPULAR ESHT 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
ESHT22-2 <b>2" Tape Head</b>	(198.1") x (86.2") x (83.1")	(12.0" - 30.0") x (8.0" - 24.0") x (6.0" - 20.0")	(25.5" - 31.5")	Up to 10	3,450	110 Volts 60 Single Phase Current Hz	100 PSI, 10+ SCFM
ESHT22-3 <b>3" Tape Head</b>	(198.1") × (86.2") × (83.1")	(12.0" - 30.0") × (8.0" - 24.0") × (6.0" - 20.0")	(25.5" - 31.5")	Up to 10	3,450	110 Volts 60 Single Phase Current Hz	100 PSI, 10+ SCFM
ESHT33-3 <b>3" Tape Head</b>	TBA	(16.0" - 45.5") x (10.0" - 30.5") x (8.0" - 31.5")	(26.8" - 32.0")	Up to 6	TBA	208 Volts 3 Phase	TBA
ESHT44-2 2" Tape Head	TBA	(24.0" - 60.5") x (12.0" - 40.5") x (8.0" - 41.5")	(26.8" - 32.0")	Up to 2-3	TBA	480 Volts 3 Phase	TBA

INFORMATION SUBJECT TO CHANGE WITHOUT NOTICE.

\*OUTSIDE DIMENSIONS ONLY I \*\* BASED ON CUSTOMER APPLICATION

