

VCE



Case Erector, Bottom Taper

Recognizing the rising costs associated with production and the increased use of recyclable material in today's cases, Combi Packaging Systems LLC provides an innovative, cost-saving solution for erecting and bottom sealing cases. The VCE was designed to consume less air than any comparable case erector and provides a more reliable forming process with corrugated inconsistencies. Built with the industry's strongest frame, that includes a lifetime warranty, the VCE is ideal for the most demanding 3-shift operation.

Features

- Opposing Vacuum System for Positive Case Opening
- Motorized Case Magazine Adjustments
- Side Belt and Tapehead Connected for Faster Changeovers
- Exterior Mounting of Filter Regulator
- In-Line Case Flow with Powered Magazine
- Positive Major Flap Closing

Benefits

- Reliable Case Opening of inconsistent corrugate and over-glued cases
- Operator chooses from predefined case recipes providing accuracy and lessening down-time
- Less Adjustments to be made, less down-time
- Normal Maintenance can be performed without performing Lock Out/Tag Out of Machine
- Keeps flow of cases in line and provides less chance of jamming; smaller machine footprint
- Positive case squaring each and every time before bottom sealing



Reliable case opening with opposing vacuum system

Only 3 adjustments needed for changeovers. Made fast and easy with digital indicators



VCE

Additional Benefits:

- Linear Servo Motion for smoother and faster speeds
- Efficient Vertical Case Presentation
- VCE can be installed flat against a wall - saving valuable floorspace
- Easy access to maintenance areas - no overhead framework to duck under
- Low Air Consumption = lower energy consumption = reduced cost of ownership

Electrical Service:

230v/3 ph/60Hz/25 amps

Air Consumption:

1.5 cfm @ 80 psi

Case Discharge Elevation:

21" - 26"



The Combi VCE is capable of erecting and sealing the widest range of case sizes and styles:

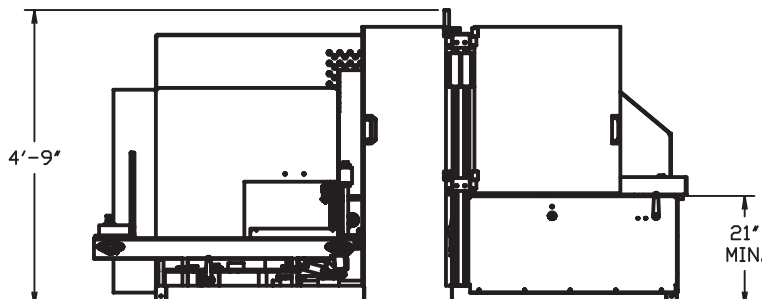
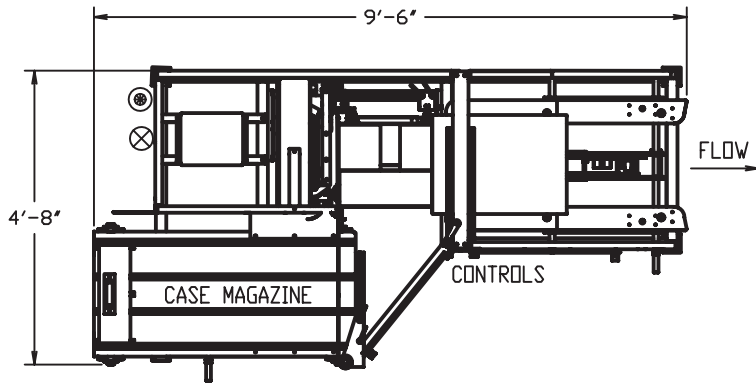
- RSC Regular Slotted Cases
- CSSC With Meeting Minors
- RSC With 5th Panel Partition
- AFM All Flaps Meeting
- FOL Full Overlapping Flaps
- RSC With Reversed Glue Flaps

	Case Size Min (LxWxH)	Case Size Max (LxWxH)	Speed: Cases Per Minute*	Overall System Footprint
VCE	8 x 6 x 5" (203x152x127mm)	20 x 16 x 18" (508x406x457mm)	13-15*	4'8" x 9'6"

* Case Size Dependent

Distributed by:

Right Hand Machine View



5365 East Center Dr. NE Canton, OH 44721
 Phone: 1-800-521-9072 Fax: 330-456-4644

© 2008 Combi Packaging Systems LLC