CE-10 Case Erector / Bottom Taper



Instant Roductivity

The new Combi CE-10 is an automatic system that erects and bottom seals corrugated cases at speeds from 500 to 700 cases per hour. This new value-priced case erecting solution is ideal for applications that require more throughput than manual case erecting can provide. This versatile system creates instant labor savings and increases production for a wide range of medium-speed applications. With industry-leading standard features like low-case and low-tape alarms, and fast no-tool changeovers, the CE-10 is a simple, operator-friendly solution for your packaging line.

Standard Features

- High-capacity powered case magazine holds 150-200 cases
- Small footprint design minimizes floor space
- Low case & low tape alarms with stack light assure continuous operation
- Safety interlocked guarding restricts access to moving parts
- 2 inch 3M Accuglide II Tapehead
- 10 case per minute operation for medium speed packaging lines



Additional Features:

- Heavy duty welded steel construction
- Right or left hand machine execution
- Allen Bradley PLC control
- Labor-saving efficient design
- Low tape & low case alarm with stack light
- Heavy-duty vacuum pump
- Safety disconnect
- Three-year factory warranty*

CE-10 Options:

- Heavy-duty machine casters
- 3 inch 3M Accuglide II Tapehead

Electrical Service:

110 volt / 1ph / 20Amp

Air Consumption:

80 PSI, 2 CFM @ 10 cases per minute

Case Discharge Elevation:

22" to 30"

*warranty excludes normal wear items. see manual for details

Model	Case Size Min.	Case Size Max.	Speed: Cases	Overall System
	(LxWxH)	(LxWxH)	Per Minute	Footprint*
CE-10	8" x 6" x 5" 203 x 152 x 127 mm	17.5" x 13.5" x 20" 445 x 343 x 508 mm	10	5'8" x 7'6" 172 x 228 cm

CE-10 Case Erector Top View



Distributed by:

3'6"



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



The Combi CE-10

The CE-10 accommodates a wide range of case sizes and types for adding instant productivity to any packaging operation.

Benefits

- Labor saving design
- Consistent cases
- Easy operation
- Fast changeovers