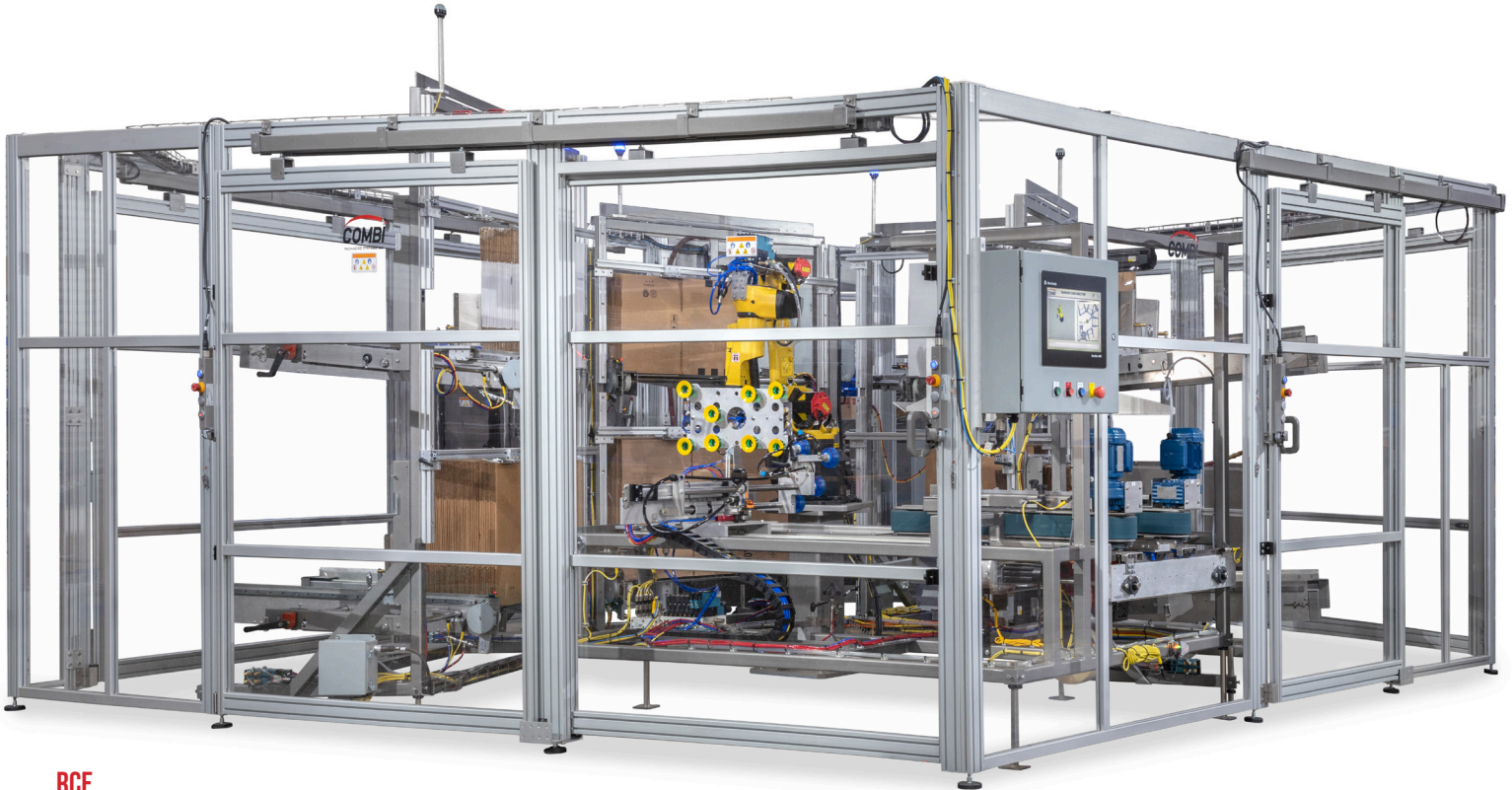


RCE

ROBOTIC RANDOM CASE ERECTOR

COMBI
PACKAGING SYSTEMS LLC®



RCE
Robotic Random Case Erector

RCE Models				
SPECIFICATIONS	RCE 7 (4' Powered)	RCE 7 (6' EZ Load)	RCE 12 (4' Powered)	RCE 12 (6' EZ Load)
Max. Speed (Case Dependent)	7 CPM	7 CPM	12 CPM	12 CPM
Max. Case Range	24" x 16" x 18"	24" x 16" x 18"	24" x 16" x 18"	24" x 16" x 18"
Min. Case Range	12" x 9" x 7"	12" x 9" x 7"	8" x 6" x 5"	8" x 6" x 5"
Magazine Type	4' Powered Magazine	6' EZ Load Magazine	4' Powered Magazine	6' EZ Load Magazine
Case Modification Available	Y-Over/ Under Range	Y-Over/ Under Range	Y-Over/ Under Range	Y-Over/ Under Range
FANUC Model	M20	M20	M10	M10
Std. Voltage	480V/3PH	480V/3PH	480V/3PH	480V/3PH
SCFM - 80 PSI - 3/4 Supply Line	~9.5 SCFM	~9.5 SCFM	~16 SCFM	~16 SCFM
Footprint (4-8 Magazines)	~22'10"X16'11"	~22'8"x18'3"	~17'11"x17'3"	~18'1"x18'7"
Approx. Shipping Weight.	~4000 lbs.	~4000 lbs.	~4000 lbs.	~4000 lbs.
Guarding	Aluminum extrusion and Polycarbonate			
Controls	AB CompactLogix/ FANUC			
Available Options	Case Magazine Quantity, Tape Width, Guarding Options, Plant Interface			