

erecting.

The Knock-Down blank is selected from the hopper and opened by opposing vacuum cups. These cups contact the top and bottom of the blank for positive control.

The guick change capabilities facilitate the handling of a wide variety of RSC, HSC and FOL cases.

The mechanical drive and heavy-duty construction provide a low maintenance, long lasting, high performance machine.



Features & Benefits

All welded heavy-duty construction Adjustable speeds up to 45 CPM (depending upon carton)

Quick adjustment for size change over High-quality, name brand components

Transfer motion on hardened steel shafts with linear ball bearings

Programmable controller

Features, Specifications, and Options subject to change without notice

Fax: 305.245.8057 550 NW 3 Avenue Florida City, FL 33034 Phone: 305.245.3045



CASE ERECTOR

MODEL CE-900-STD

BLANK RANGE						
	Α	В	С			
MAX	36"(914mm)	30"(762mm)	9"(229mm)			
MIN	17"(432mm)	10"(254mm)	3"(76mm)			

NOTE: For sizes above or below standard r	ange				
consult manufacturer					

BOX RANGE						
	L	W	D	S		
MAX	24"(610mm)	18"(457mm)	15"(381mm)	22"(559mm)		
MIN	10"(254mm)	5"(127mm)	5"(127mm)	6.5"(165mm)		
	,					

NOTE: Not all box dimensions can be combined

Specifications

Electrical 220 V / 3 phase / 60 hz

Control 24 V DC Electrical Code NEMA 12

Air Line Input 80 psi 1/2" NPT inlet
Air Usage 47 SCFM @ 45 CPM
Floor Space 7' L x 6' W x 7' H
Speed up to 45 CPM

Options

Stainless steel construction

Feed-on-demand circuitry

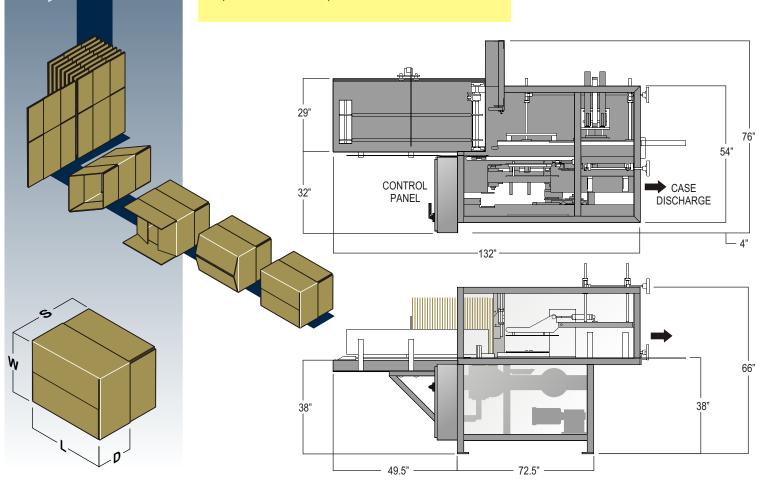
Horizontal power-fed auxiliary hopper

(up to 8 feet)

Sizes above and below standard

range

Special Electrics



Features, Specifications, and Options subject to change without notice