

TE-700-6C-HS

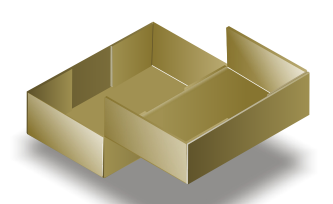
Developed from the proven concept of the TE-700-VF. The Tray Former selects a blank, then forms and glues all six (6) corners. It then presents the finished tray to the operator for hand-loading of the product or transfers the tray onto the customer's take-away conveyor. The machine's compact size requires a minimum of floor space and allows the operator to make up inventory as required.

Features & Benefits

All welded heavy-duty construction Speed up to 28 TPM

Transfer motion on hardened steel shafts and linear ball bearings

Positive vacuum pull-down & blank transfer Rack-and-pinion style quick adjustment Sliding, electrically-interlocked Lexan® safety doors

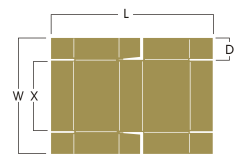


Features, Specifications, and Options subject to change without notice



TRAY FORMER

MODEL TE-700 - 6 CORNER - HI-SPEED



BLANK RANGE			
	L	W	D
MAX	42"(1067mm)	30"(762mm)	6"(152mm)
MIN	22"(558mm)	14"(356mm)	2"(51mm)
MAX X = 20" (518mm)			

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 34 SCFM @ 28 TPM
Floor Space 16'-2" L x 5'-6" W x 7'-3" H

Speed up to 28 TPM

Options

Stainless steel construction

Feed-on-demand circuitry

Horizontal power-fed auxiliary hopper

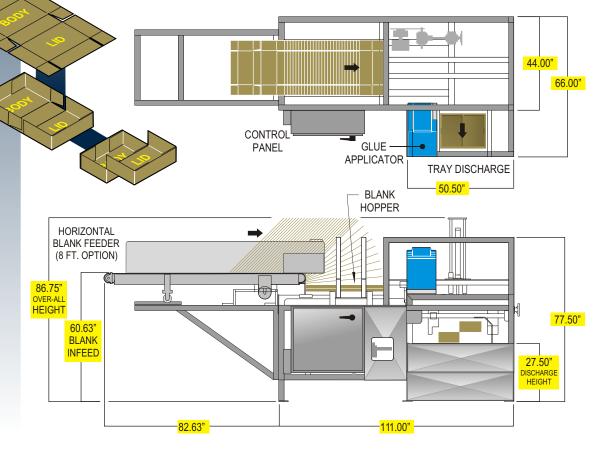
Fax: 305.245.8057

(up to 8 feet)

Sizes above and below standard

range

Special electrics



Features, Specifications, and Options subject to change without notice lorida City, FL 33034 Phone: 305.245.3045