

shoulder flaps. It then presents the finished tray to the operator for handloading of the product or is discharged onto the customer's take-away conveyor.



Features & Benefits

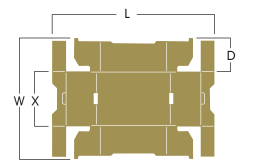
- All welded heavy-duty construction
- Speed up to 22 TPM
- Transfer motion on hardened steel shafts and linear ball bearings
- Positive vacuum pull-down & blank transfer
- Rack-and-pinion style quick adjustment
- Sliding, electrically-interlocked Lexan® safety doors

Features, Specifications, and Options subject to change without notice



TRAY FORMER

MODEL TE-700-VF-SHOULDER TRAY



BLANK RANGE			
	L	W	D
MAX	22"(559mm)	30"(762mm)	6"(152mm)
MIN	16"(406mm)	23"(584mm)	3½"(89mm)
MAX X = 10" (254mm)			

NOTE: For sizes above or below standard range consult manufacturer.

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 24 SCFM @ 22 TPM
Floor Space 11'-10" L x 3'-6" W x 6'-10" H

Speed up to 22 TPM

Options

Stainless steel construction

Feed-on-demand circuitry

Horizontal power-fed auxiliary hopper

TRAY DISCHARGE

74"

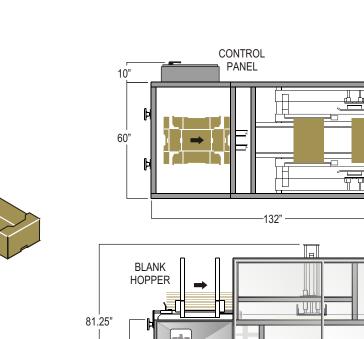
19.5"

(up to 8 feet)

Sizes above and below standard

range

Special electrics



Features, Specifications, and Options subject to change without notice

42"

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