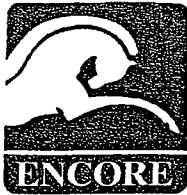




Machine Specifications and Options

EDT-200-TB Machine Specifications

Description	Specification	Comments
Size (W x H x D)		Maximum of available models
Weight		Maximum of available models
Speed Range	0 – 180 bpm	Depends on individual applications
Layflat Range	Up to 120 mm	Roll stock only – seamed or seamless
Layflat Tolerance	+1 mm, -0	
Band Thickness Range	20 – 80 microns (1.0-3.0 mil)	
Cut Length	Up to 70 mm	Other models available
Material Roll		
Container Height Range	Up to 30 cm (12")	Depends on individual applications
Noise Emissions		
Power Requirements	120 v, 1 phase, 60 hertz for Bander	220 v, 1 phase, 60 hertz for heat tunnel
Air Supply Requirements	80 psi	
Lubricants	Not required	
Software	Not required	
Machine Components	Stainless steel, anodized aluminum, high density polyethylene If this machine ever requires service or spare parts, please consult either the Recommended Spare Parts List for the various components/descriptions or the detailed Machine Drawings.	



Heat Tunnel Specifications

Description	Specification	Comments
Size (W x H x D)		Maximum of available models
Weight		Maximum of available models
Speed Range		Depends on individual application
Bottle / Cap Range		Maximum of available models
Number of Guns	1	Other models available
Temperature	0 - 750°F	
Band Length	Up to 70 mm	Maximum of available models
Power Requirements	220 volts	
Machine Components	Stainless steel, anodized aluminum If this machine ever requires service or spare parts, please consult either the Recommended Spare Parts List for the various components/descriptions or the detailed Machine Drawings.	

Important Note: It should be noted that Encore Design & Technology produces various models of heat shrink tunnels. Many of the above specifications are dependent on the specific application and the appropriate machine configuration. Those parameters listed above are for general reference. Please consult with a factory representative for your specific details.

Options:

1. Start sensor assembly
2. Safety backup assembly
3. Band tacker
4. Band pusher (pneumatic)
5. Heat tunnel lift device
6. Interlocked guarding
7. Remote E-stop

Equipment: Bar Code Scanner / Reader (Eno Bottle Line)

Model: SICK

Scanner Head.

SICK CLV410-1010

PN. 1015427

Volts. 5-30 Volts DC

Watts 3.0

Controls

Allen Bradley Keypad unit is a Panelview 300

Processor

Micrologix 1500 LRP Series C

Bul.# 1764