## **TD-200P Horizontal Auto-Packaging Machine**

(Button Knob Control Panel, Painted Finish, 4.5 feet In-Feed Conveyor)



## \*\* Features

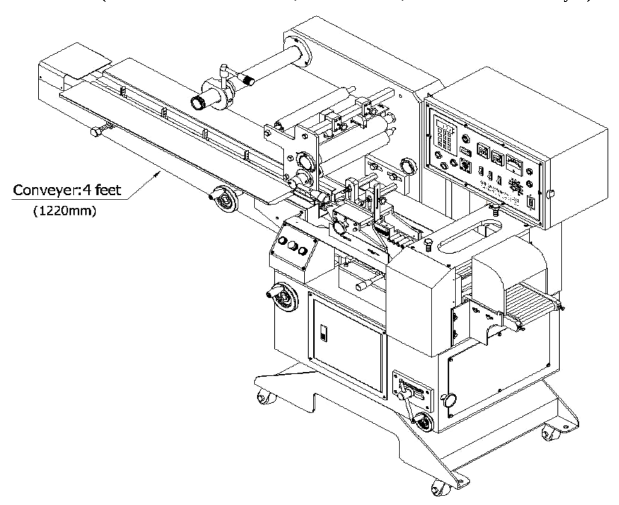
- 1. Ergonomic design, elegant and rational, simple yet sturdy construction.
- 2. Smart design and easy cleaning, suitable for manufacturer.
- 3. Independent Bottom-sealed and End-sealed temperature controller.

(Japan OMRON temperature Digital Controller)

- 4. Servo Control Package.
- 5. Wrapping speed and size can be adjusted at customers' request.
- 6. Easy to operate, packing size can be modified at customers' request..
- 7. Independent End-sealed cutting position adjustment.
  - >>Prevent cutting out of position product.
- 8. Button Knob Operator Interface:
  - >>Number-Pad and Push Button Control Panel.
  - >>Easy and quick length setting.
  - >>Fault Display & Warning Message will be displayed by code if there is any operation error.
- 9. Light Blue and snow white paint finished cover.
- 10. All surfaces in contact with product are SUS#304 stainless steel.
- 11. Automatic film **Eye-Mark tracking system**, reduce empty pack and film waste.
- 12. Maximum width of wrapping product is 100mm.
- 13. Cutting Knife: Carbide Hrc 70-75 (Made in UK)

## **TD-200P Horizontal Auto-Packaging Machine**

(Button Knob Control Panel, Painted Finish, 4.5 feet In-Feed Conveyor)



Specification:

Specificat	1011.							
Machine Dimensions	Length(cm)	245		Wide(cm)	72	Height(cm)		140
Machine Weight	Net Weight(N.W.Kg)		475		Gross Weight(G.W.Kg)		625	
Electronic Features	Voltage(V)		220		Main Motor (HP)		1 (DC)	
	Frequency (HZ)		50/60		Electric Heater (KW)		2.4KW 220V	
	Servo Motor		400W 220VAC					
	Control System		Press Button Control Panel					
	Safety Device		Emergency Stop Button					
Technical Features	Sealing Mode		Continuous sealing with heated crimp wheel and straight bar end seal					
	Sealing Structure		Adjustable rotating end seal bars 150 mm width					
	Sealing Style		Former, controls film & Heat melt					
	Feeding Method		In-feed conveyor with pusher arms		Discharge Method		Rubber belt conveyor	
	Sealing Sides		Center-seal and two end-seal					
	Packing Speed(bag/mi	25-150 ppm (Depending on packing size and material)						
		ng Material (mm) 300						
				ng Length (mm) 40 - 150				
				ng Width (mm) 15 - 100				
	Min. and Max. Packing Height (mm)				3 - 40			