## **TD-500P Horizontal Auto-Packaging Machine**

(Button Knob Control Panel, Painted Finish, 10 feet In-Feed Conveyor)

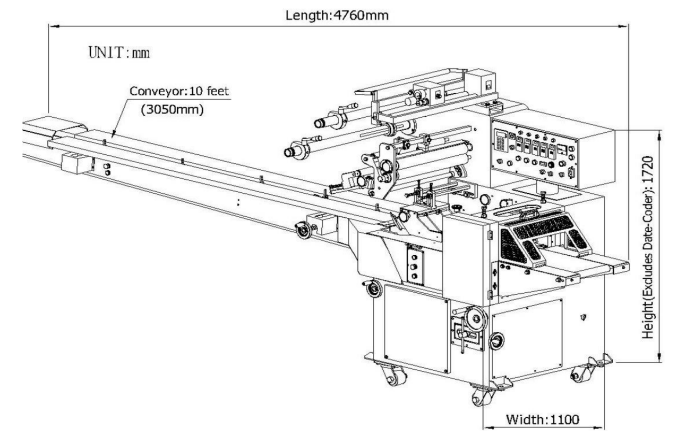


## \*\* Features:

- 1. Ergonomic design, elegant and rational, simple yet sturdy construction.
- 2. Compact design and easy cleaning, suitable for retail store.
- 3. Wrapping speed can be adjust at customers' request.
- 4. Independent Back-sealed and End-sealed **OMRON(Japanese Brand)** temperature controller.
- 5. Install with Servo Motors
- 6. All surfaces in contact are 304 stainless steel.
- 7. Independent End-sealed cutting position adjustment.
- 8. Easy to operate, packing size can be modified at customers' request.
- 9. Digital tachometer, which clearly shows the amount of the packaged products.
- 10. Automatic film Eye-Mark tracking system, reduce empty pack and film waste.
- 11. Cutting Knife: Carbide Hrc 70-75 (Made in UK)
- 12. Button Knob Operator Interface:
  - >>Number-Pad and Push Button Styles Control Panel.
  - >>Easy and quick length setting.
  - >>Fault Display & Warning Message will be displayed by code if there is any error.

## **TD-500P Horizontal Auto-Packaging Machine**

(Button Knob Control Panel, Painted Finish, 10 feet In-Feed Conveyor)



## Specification:

Machine Dimensions	Length(cm)	476	Wide(cm)	110	Height(cm)	172(ExcludesDate-Coder) 192(IncludesDate-Coder)
Machine Weight	Net Weight(N.W.Kg)		900	Gross Weight(G.W.Kg)		1200
Electronic Features	Voltage(V)		220	Main Motor (HP)		1 (DC)
	Frequency (HZ)		50/60	Electric Heater (KW)		2.44KW 220V
	Servo Motor		750W ×1 220VAC			
	Safety Device		Safety net opens electricity turn off and emergency buttons.			
Technical Features	Sealing Mode		Continuous sealing with heated crimp wheel and straight bar end seal			
	Sealing Structure		Adjustable rotating end seal bar Width 300mm			
	Sealing Style		Former, controls film & Heat melt			
	Feeding Meth	od	In-feed conveyor		arge Method	Rubber belt conveyor
	Sealing Sides		Center-seal and two end-seal			
	Packing Speed(bag/min)		25-150 ppm (Depending on packing size and film material)			
	Max. Width of Pack (mm)		ing Material 700			
	Min. and Max (mm)			100 - 350		
	Min. and Max (mm)	king Width	70 - 250			
	Min. and Max. Packing Height (mm)			10 - 120		

