## TINTITU"

## Coding Band Sealer FRM-1010III



The machine can seal all kinds of heat sealable materials, which adopts constant temperature control system and stepless speed adjusting transmission mechanism.

## **Product Details**

- The machine can seal all kinds of heat sealable materials, which adopts constant temperature control system and stepless speed adjusting transmission mechanism.
- Temperature is adjustable to accommodate a wide range of applications.
- Digital temperature controller
- The coder is able to print at high speed with instant dry and highly legible letters that have good adhesion property. Various colors are selectable.
- The printing wheel in the machine can be used for both R arrange and T arrange of types.
- For types in R arrange, the machine can print two lines in font size two (18PT) or three lines in font size five (10.5PT). Counting device is optional.
- Novel design idea and advanced manufacturing technology is adopted to make structure of machine more reasonable and perfect.

## **Parameters:**

Model	FRM-1010III
Voltage (V/Hz)	AC 220/50 110/60
Motor Power (W)	100
Suction Pump Power (W)	-
Sealing Power (W)	400×2
Printing Heating Power (W)	40×2
Speed (m/min)	0-12 (0-16)
Sealing Width (mm)	10

Temperature Range (°C)	0-300
Printing Type	Solid-Ink Roller
Distance from Sealing Center to Conveyor Table (mm)	10-40
Distance from Base plate to Interior Conveyor (mm)	85-115
Conveyor Table Size (L × W) (mm)	1065×205
Overall Conveyor Loading (kg)	≤3
External Dimensions (L × W × H) (mm)	1065×550×960
Net Weight (kg)	55