TINTITU"

Air Suction Sealing Machine FRMC-980III



Our FRMC-980III is a free-standing band sealer designed to seal as well as remove air to reduce volume. FRMC-980III also adopts a solid-ink coding device to print on the bag while sealing. This sealer can be used in a variety of fields such as food, medical, and the cosmetic industries. Can seal approximately 20-30 6" poly bags in one minute.

- FRMC-980III with the function of exhausting.
- Nozzle type device for vacuum; Equipped with a 600G pump
- Sealing width 10mm
- Easy to operate-minimal operator training
- Copper heating block and cooling block
- Solid state digital temperature controller to maintain seal bars at proper temperature for consistent seal quality
- Sealing method-constant/direct heat accompanied with a pair each of cooling and heating blocks
- 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.
- Unit feeds right to left

Parameters:

Model	FRMC-980III
Voltage (V/Hz)	AC 220/50 110/60
Suction Pump Power(W)	1200
Moter Power (W)	50
Sealing Power (W)	300×2
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)	20-40
Conveyor Table Size (L × W) (mm)	954×153
Overall Conveyor Loading (kg)	≤3
External Dimensions (L × W × H) (mm)	1050×900×900
Net Weight (kg)	50