CONTINOUS BAND SEALING MACHINE

Description:

FRQ-980 series continuous aerating band sealer can seal any heat-sealable materials. Apart from the function of gas filling, model FRMQ-980C adopts solid-ink coding device to print the colored label on bag while sealing. The print wheel equipped to 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). If necessary, counting device can be equipped as well.

Features:

- 1. Constant temperature control and temperature is adjustable.
- 2. Stepless speed regulation
- 3. Solid-ink coding is featured by high definition, various selectable colors, instant dry while printing, strong adhesive property.

Application:

FRQ-980 series continuous aerating band sealer is applied to pack fragile or bulking objects generally.

Parameters:	FRMQ-980C
Printing Type	Solid Ink Roller
Distance from Sealing Center to Conveyor Table (mm)	10-40
External Dimensions (Lx W x H) (mm)	1050 x 560 x 900
Net Weight (kg)	62











Description:

FRB-770 series continuous band sealer can seal plastic films made from various materials continuously. Embossing printing device and counting device can be equipped. There are three models, including horizontal model (FRB-770I), vertical model (FRB-770II) and console model (FRB-770III).

Features:

- 1. Constant temperature control and temperature is adjustable.
- 2. Step less speed regulation.

Parameters	FRB-7701	FRB-77011	FRMC-1010III
Voltage (V/Hz)		AC 220/50 110/60	
Power (W)		50	
Sealing Power (W)		300 x 2	
Sealing Speed (m/min)		0-12 (0-16)	
Sealing Width (mm)		8 10	10
Temperature Range (°C)		0-300	
Printing Type	inting Type Steel wheel for embossing		Color Ribbon
	printing (optional)		
Distance from Sealing Center			
to Conveyor Table (mm)	10-40	150-270	200-320
Conveyor Table Size (L x W) (mm)		840 x 153	1065 × 180
Max. Conveyor Loading for			
Single Package (kg)	<1		
Overall conveyor loading (kg)	<3		
External Dimensions (LxWxH) (mm)	840 x 380 x 320	840 x 380 x 550	1065×540×640
Net wight (kg)	37	64	



Packnoode Systems

Head Office: A-901, Raj Maximus, Santoshi Mata Road, Off L. M. Road, Near Raj Anmol III, Borivali (West), Mumbai - 400 103. Admin Off.: Unit no.: 20/B1, Raju Industrial Estate, Penkarpada Road, Near Dahisar Check naka, Mira road (East),

Thane- 401 107 Tel: +91 22 28935740 / 28915266 / +91 7021923048
E-mail: support@packncode.in / support@packncode.com Web: www.packncode.in / www.packncode.com