FRM-II20 SERIES continuous band sealer



FRM-II20W

SOLID-INK CODING CONTINUOUS BAND SEALER



FRS-II20W

COLOR RIBBON PRINTING CONTINUOUS BAND SEALER



FRM-II20L

SOLID-INK CODING CONTINUOUSE BAND SEALER



FRM-II20LD

SOLID-INK CODING CONTINUOUSE BAND SEALER

NATEE

PT Asia, TH www.ptasia.biz adjusting transmission mechanism; the height of conveyor also can adjustable. It can seal plastic films of various materials.

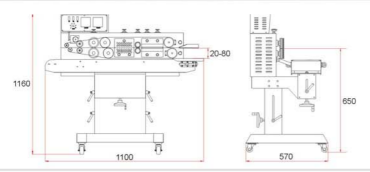
The machines adopt solid-ink coding device or

The machines adopt electronic constant

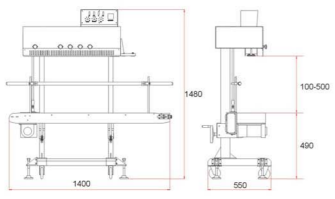
temperature control system and stepless speed

The machines adopt solid-ink coding device or color ribbon printing device can print the desired designs simultaneously with sealing, the characters clear and conspicuous. The colors are selectable and uneasy to decay and unchangeable, instant printing and instant dry, with strong adhesion. If necessary, counting device can be fixed to it as well.

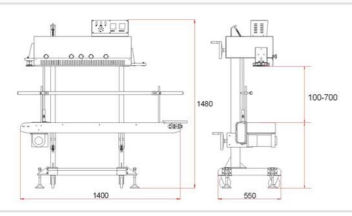
The height of model FRM-1120LD's head and conveyor both can adjustable, so as to making widely using, it also can match to operate with production line.



FRM-1120W



FRM-1120L



FRM-1120LD

FRM-1120W FRS-1120W FRM-1120L FRM-1120LD

Voltage (V/Hz)	AC 220/50 110/60				
Motor Power (W)	100		230		
Sealing Power (W)	300×2				
Printing Heating Power (W)	40×2 50×2 4		0×2		
Speed (m/min)	0-10				
Sealing Width (mm)	8 10				
Temperature Range (°C)	0-300				
Printing Type	Solid Ink Roller Hot Foil Printer		Solid Inl	Solid Ink Roller	
Distance from Sealing Center to line Conveyor (mm)	20-80		100-500	100-700	
Height from Head to Floor (mm)	-			700-1100	
Conveyor Size (LxW) (mm)	1100×205		1400×250	1900×300	
Max.Conveyor Loading for Single Bag (LxW) (mm)	2.5		5		
Overall Conveyor Loading (Kg)	7.5		15		
Dimension (LxWxH) (mm)	1100×610×1030		1450×680×1480		
Net Weight (Kg)	85		100	108	