SOLID INK CODING CONTINUOUS SEALING MACHINE



FR-1120LD

- Voltage (V/Hz): AC 220/50 (V/Hz)
- Motor Power (W): 230 (W)
- Sealing Power(W): 300 × 2 (W)
- Printing Heating Power(W): 40 × 2 (W)
- Speed (m/min): 0-10 (m/min)
- Sealing Width(mm): 10 (mm)
- Temperature Range(°C): 0-300 (°C)
- Distance From Sealing Center to the Conveyor(mm): 100-700(mm)
- Height from Head to Floor (mm): 700-1100 (mm)
- Conveyor Size(L×W)(mm): 1400 × 250 (mm)
- Max. Conveyor Loading for Single Bag(kg): 5 (kg)
- Overall Conveyor Loading(kg): 15 (kg)
- Dimension(L×W×H)(mm): 1450 × 680 × 1480 (mm)
- Net Weight(kg): 108 (kg)

* Designs and specifications are subject to change for improvement without prior notice



Product Description:~

FRM-1120LD solid-ink coding continuous band sealer can seal all kinds of heat-sealable materials. Solid-ink coding device is adopted to print the colored label on bag while sealing. If necessary, counting device can be equipped as well.

Features :

- Constant temperature control and step less speed regulation.
- Temperature and height of conveyor table are adjustable.
- Solid-ink coding is characterized by high definition, various selectable colors, instant dry while printing, strong adhesive property.
- Height of model FRM-1120LD's head is adjustable.

Application: ~

• Model **FRM-1120LD** solid-ink coding continuous band sealer owns very wide application and can also be equipped onto production line due to its adjustable machine head and conveyor table's height.

