DRY INK CODING CONTINUOUS SEALING MACHINE



FRM-1120L

Power: 110V / 60HzMotor Power: 50W

Sealing Speed: 0-394 inches/minute
Temperature Range: 0-300°C
Dimensions: 43 x 24 x 41 inch
Weight: 187lbs / 275(Gw)

FRM-1120L is designed to quickly and efficiently seal any thermoplastic material including PE, PPE, stand up pouches, gusseted bags, and moisture barrier bags. This sealer can also be used in a wide array of fields such as: food, medical, and cosmetics industries.

Features:

- Durable stainless steel construction
- Easy to operate minimal operator training
- Fast warm up time
- Ideal for medium duty applications
- Tilting seal head which allows the machine to tilt up to 30 degrees
- Suitable for any product including liquids
- Solid state digital temperature controller that maintains the seal bars at a proper temperature for consistent seal quality
- Motorized rubber conveyor for speed control
- Knurled pressure wheels with variable pressure adjustment
- Sealing method constant/direct heat accompanied with a pair each of cooling and heating blocks
- Fully adjustable conveyor (both height and depth of conveyor in relation to seal bars can be adjusted)
- Dry ink coding allows for printing at the seal line
- Unit feeds from Right to Left
- Spare Parts Kit Includes: PC Board, PTFE Belt, Wheel Belt, Carbon Brush, and Type set

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

