

Seal & print w/ a wider 15mm seal width

FRM-1010 band sealer presents a combination of elegance and functionality. Providing a wider seal (15mm), the FRM-1010 provides the most professional and efficient band sealer on the market. The FRM-1010 band sealer is a heavier duty model compared to our CBS and HLM band sealer lines and also provides better sealing quality. The FRM-1010 is suitable for sealing all types of thermoplastic materials and bags. This sealer can be used in a variety of fields such as the food, medical, and cosmetic industries. Can seal 20-30 6" poly bags in one minute.



Standard Features:

- Durable stainless steel construction
- Easy to operate – minimal operator training
- Fast warm up time
- Seal width: 15mm (Optional: 20mm)
- Solid state digital temperature controller to maintain seal bars at proper temperature for consistent seal quality
- Motorized rubber conveyor for speed control
- Knurled pressure rolls with variable pressure adjustment
- Sealing method – constant/direct heat accompanied with a pair each of cooling and heating blocks
- Unit feeds right to left
- Spare parts includes: PC Board, PTFE belt, wheel belt, fuse, motor brush, heating element, silica gel ring, silicone pin, and type set

Options:

- Stainless steel stand for horizontal models
- Dry ink coding – font size – 10.5PT (standard is 18PT)
- 20mm seal width
- Left to right feed
- Digital counter to keep track of sealed packages
- 220V Voltage

SPECIFICATIONS	
POWER	110V / 60Hz
MOTOR POWER	50W
SEALING SPEED	0-472 INCHES/MINUTE
SEAL WIDTH	15 MM (OPTIONAL: 20MM)
SEALING POWER	300 X 2
TEMPERATURE RANGE	0-300°C
CONVEYOR SIZE	42" X 8"
SINGLE CONVEYOR LOAD	2.2LBS
MAX CONVEYOR LOAD	6.6LBS
BAG SIZE (FILLED)- VERTICAL UNIT	MINIMUM - 7 7/8" / MAXIMUM – 12"
CHARACTER SIZE	18PT (3X5X7MM) – 2 LINES 10.5PT (2X3X7MM) – 3 LINES - OPTIONAL 20 CHARACTERS/LINE
PRINTING HEATING POWER	40 X 2
DIMENSIONS	H: 42" X 18" X 20" / V: 42" X 18" X 25"



IMPRESSÉ BAND SEALER DRY INK CODING – WIDER SEAL WIDTH

Model: FRM-1010

FRM-1010II - Vertical



Guide
 Bag entry guide

Sealing Height Knobs
 Adjust sealing height on both sides of supports

FRM-1010I - Horizontal



Ink Wheel Adjusting Device
 Lighten or darken print on seal line

NeXt Gen Heating Blocks

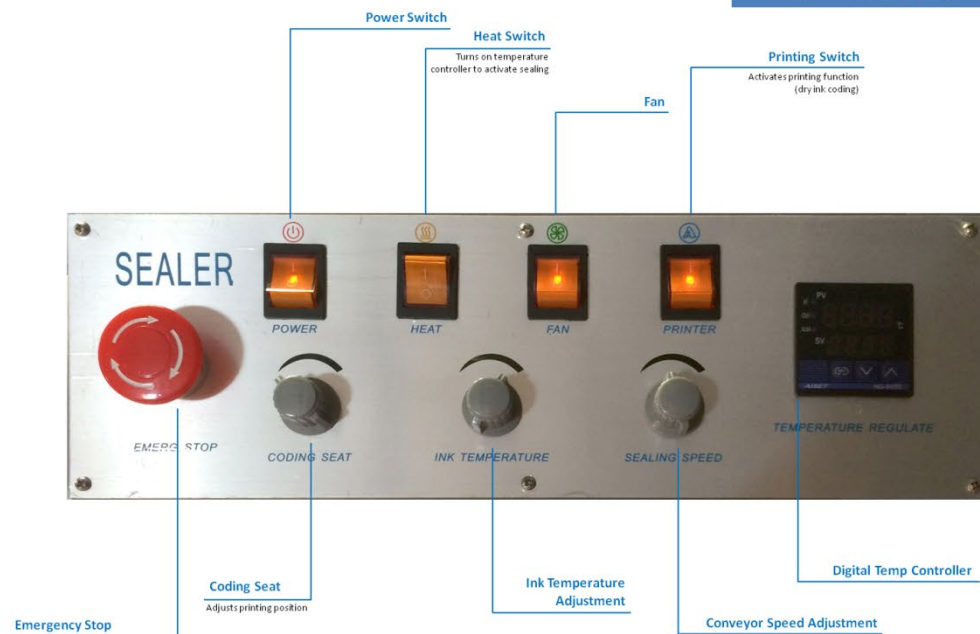
Printing Wheel & Ink Roller for Printing

Circuit Breaker
 Flip circuit breaker to "on" position

Conveyor Height Adjustment
 Adjusts height of conveyortable (10-40mm) - Horizontal Only

Guide
 Bag entry guide

Control Panel



Power Switch

Heat Switch
 Turns on temperature controller to activate sealing

Printing Switch
 Activates printing function (dry ink coding)

Fan

SEALER

POWER

HEAT

FAN

PRINTER

EMERG STOP

CODING SEAT

INK TEMPERATURE

SEALING SPEED

TEMPERATURE REGULATE

Coding Seat
 Adjusts printing position

Ink Temperature Adjustment

Digital Temp Controller

Emergency Stop

Conveyor Speed Adjustment