## SealerSales FRM-1120C

### Free-Standing Horizontal Dry Ink Coding Continuous Band Sealer

### **Product Spec Sheet**



Call Us at 1-800-944-4573



MyBinding.com 5500 NE Moore Court Hillsboro, OR 97124

Toll Free: 1-800-944-4573 Local: 503-640-5920

# Free Standing Dry-Ink Coding CONTINUOUS BAND SEATERS

**FRM-1120C** 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. FRM-1120C uses dry ink coding to print numbers or letters on the seal line.

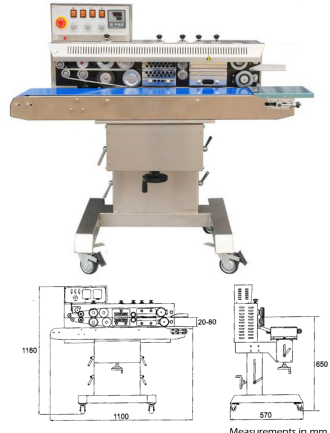
#### **FEATURES**

- Durable stainless steel construction
- Tilting seal head which allows machine to tilt up to 30 degrees; suitable for liquids!
- Easy to operate minimal operator training
- Fast warm up time
- Solid state digital temperature controller to maintain seal bars at proper temperature for consistent seal quality
- Fully adjustable conveyor (conveyor height and depth in relation to seal bars can be adjusted)
- 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**

Dry ink coding – font size – 10.5PT (standard is 18.5PT)

SPECIFICATIONS	
POWER	110V / 60Hz
MOTOR POWER	100W
SEALING SPEED	0-394 INCHES/MINUTE
SEAL WIDTH	8MM
TEMPERATURE RANGE	0-300°C
SEALING POWER	300 X 2
CONVEYOR SIZE	43" x 8"
MAX CONVEYOR LOAD	16.5LBS
CHARACTER SIZE	TWO TYPES AVAILABLE R-TYPE: PT 18PT – 2 LINES OPTION (extra): PT 10.5 – 3 LINES
PRINTING HEATING POWER (W)	40 x 2
PRINTING OPTIONS	20 CHARACTERS/LINE
DIMENSIONS	43" x 24" x 41"
WEIGHT	187LBS / 275 (GW)





MyBinding.com 5500 NE Moore Court Hillsboro, OR 97124

Toll Free: 1-800-944-4573 Local: 503-640-5920

# Free Standing Dry-Ink Coding CONTINUOUS BAND SEATERS

