Features:
- Durable stainless steel construction
- Easy to operate - minimum 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 heating blocks
- Unit feeds left to right
- 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 and vertical models
- Dry ink coding - font size - 10.5 pt (standard is 18.5 pt)

Specifications:
- Voltage: 110 volt, 60 amp
- Motor speed: 50W
- Sealing speed: 0-472”/minute
- Seal width: 8MM
- Temperature range: 0-300˚C
- Sealing power: 300 x 2
- Conveyor Size: 37” x 6”
- Max conveyor load: 6.6lbs
- Bag size: (filled)-vertical min. 7 7/8” max. 12”
- Character size: two types available
  - R-type: 18pt - 2 lines
  - Option: 10.5 - 3 lines
- Printing heating power: (W) 40 x 2
- Printing options: 20 characters/line
- Dimensions: 37” x 16” x 17”
- Weight: horizontal - 85lbs, vertical - 95lbs

Suitable for sealing all types of thermoplastic materials and bags. This sealer can be used in a variety of fields such as food, medical and cosmetics. Can seal 20-30 6” poly bags in one minute. HL-M810 uses dry ink coding to print numbers or letters on the seal line.

Crystal Vision Packaging
23870 Hawthorne Boulevard
Torrance, CA 90505
Phone: (800) 331-3240
Fax: (310) 373-6157
Email: sales@crystalvisionpkg.com