

Horizontal Ampoule Labeling Machines AAM-250



This machine is designed for non-standing cylindrical containers or products that are not vertically stable (round bottom or top-heavy) including ampoules, vials, crayons, tube, lip balm containers, small batteries, etc.

Features:

- Machine meets current GMP standards.
- Mitsubishi PLC combine with Proface human / machine interface touch screen controller.
- Japan precision 5-phase stepping motor and driver.
- Stainless steel frame construction is standard.
- Labeling speed is automatically synchronized with conveyor speed to ensure quality labeling.
- 50 job set-up can be stored in memory for easy recall.
- When the hot foil printer ribbon runs out, this labeler will stop and provide an "error" message.
- Labeling speed: 150 250 containers / items with hot foil printer.
- Labeling speed varies based upon product and label size. Actual Speed is determined by product testing.

Options:

- Hot Foil Printer for date-coding.
 LRD-611 0 Lion Sensor for transparent labels (USA made).
 Custom Loading Case to be designed for each product size.

Specification:

Model	AAM-250
Label Width	A Type/1-12 cm, C Type/1-18 cm
Label Length	1-5.8 cm
Product Thickness (diameter)	2.5-10 cm (bigger size is available on request)
Reel Diameter (Inner/Outer)	7.6~36cm (Max.)
Labeling Speed	12-38 Meter per minute
Power Consumption	450W