

Vial & Ampoule Labeling Machine SP-3300W



Feature:

Suitable for wrap around labeling of cylindrical vials and ampoules with index control.

- Precise label positioning.
- Careful handling for fragile and unstable containers, discharging in upright position.
- Servo Drive operation
- PLC and Touch Screen control.
- Auto-reject system for missing label detection (option).
- Thermal transfer, laser and inkjet printing (optional)
- Vision system for OCV/OCR/barcode (optional)

Specification:

Product Coverage	1ml~5ml Vial. Ampoules
Capacity	Max. 500BPM Depends on label and container size
Main Power	220VAC, 60/50Hz, 1P, 1.2Kw
Container diameter	12mm ~25mm
Min. label size	8mm(H) x 8mm(W)
Max. Label Size	70mm(H) x 150mm(W)
Min. height to bottom of label	1mm
Max. label reel diameter	308mm
Min. core diameter	75mm
Compressed air	60psi/4.2bar
Dimension	Approx. 2500mm(L) x 1100mm(W) x 1750mm(H)
Noise emission	<75db 1m (Subject to container type)
Net weight	Approx. 500kg