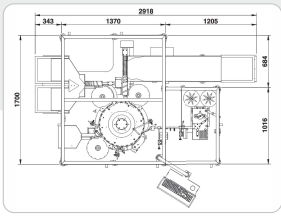
AUTOMATIC HIGH SPEED ROTARY STICKER LABELING MACHINE

MassLabel Series







Key Features: -

- High-Speed Operation : Designed to handle high production volumes, with capabilities often reaching 300 to 600 Vial or Ampoule per minute, depending on the Vial or Ampoule Size.
- Precision Labelingh: Equipped with vision systems & sensors for precise alignment, ensuring consistent placement of labels even at high speeds, which is essential for compliance with regulatory standards.
- Automated Label Dispensing: Uses servo-driven labeling heads that allow quick application without manual intervention. Some machines can also perform roll hangeovers without stopping production.
- Rejection System: Machine have rejection system for no label on vial or ampoule, any printing error by batch printer.

- Batch Printing System: Non-contact printing that sprays ink directly onto labels at high speeds. Continuous Inkjet (CIJ) & Thermal Inkjet (TIJ) are common in pharmaceutical labeling
- · Vision Inspection Systems : Includes Optical Character Recognition (OCR) and Optical Character Verification (OCV) to verify text, barcodes, and batch numbers on labels, ensuring they meet regulatory and quality standards.
- · Minimal Downtime and Fast Changeover. Designed for quick changeover, saving time & maintaining production efficiency.
- Production Speed Requirements : Ensure that the machine can meet the speed of your production line without compromising accuracy.
- · Regulatory Compliance Needs : machines that support compliance requirements, including 21 CFR Part 11 & data integrity standards.

Specification: -Model: DLR-600-PCLR Output Bottle / Hour: 600 Vial/minute in 2 ml Vial **Suitable for Filling Volume:** 1 ml to 50 ml Power Supply: 230 ± 10V, Single Phase Air Supply: 6 Bar **Machine Dimension:** 2800(L) x 1100(W) x 1900(H)

Suitable for

