REXSATRONIX

Smart Storage Series

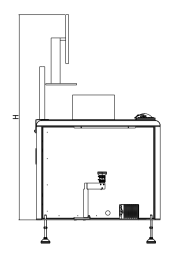
Smart Component Incoming System

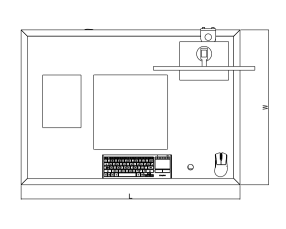


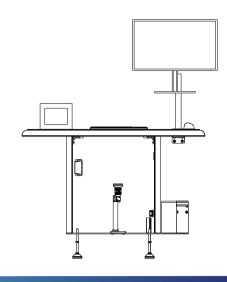


FEATURES:

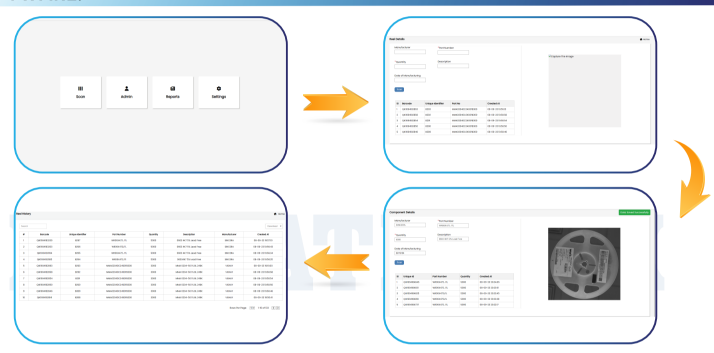
- Ability to read all essential information about the part, such as part number, manufacturer, and specifications.
- Automatically checks components for physical damage, orientation, and labeling accuracy.
- Verifies component information against databases or supplier data.
- Real-time data integration with MES (Manufacturing Execution System) or ERP (Enterprise Resource Planning).
- Prints and affixes labels with unique ID and stores datasheets and supplier documentation.
- Data Logging and Reporting for component receipt and inward results.
- Compliance with industry standards and regulations for traceability.







SOFTWARE:



TECHNICAL PARAMETER:

Length * width * height Machine weight

Spool diameter

Orientation Power supply

Power supply system

Power

Power plug type

1367*778*825

≤100kg

176 Min - 330 Max

Any angle

230v 50/60 Hz

L + N + PE

0.06kw

International standard

PRODUCT DESCRIPTION:

- · A Smart Incoming SMT System streamlines the process of receiving and inspecting electronic components, ensuring that only high-quality parts enter the production line.
- · Our Smart Component Incoming System is a solution to inward the components with a unique identification barcode for an end-to-end traceability. AI based system can read any barcodes, QR codes, human- readable fields on the reel and saves the image automatically in less than 2 seconds.



Description and technical specifications delineated herein shall be considered as generic and illustrative. Only those features and descriptions explicitly set forth in the contract shall be legally binding.

REXSATRONIX MYS PRIVATE LIMITED

Corporate Identification Number (CIN): U74999KA2019PTC122287, GSTIN: 29AAJCR4751M1ZP

PLOT NO 22-P-3 & 22-P-4, 3RD PHASE, KOORGALLI, MYSURU, KARNATAKA, INDIA - 570018

