

Smart Storage Series

Smart Reel Storage System

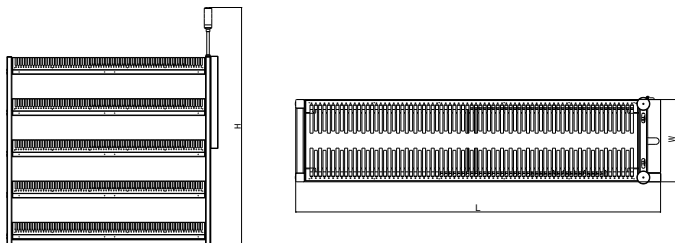
QIK-SRSS



FEATURES:

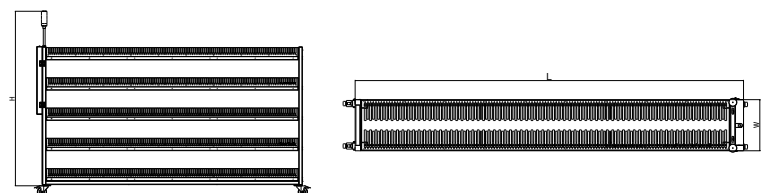
- Smart slot dimensions to accommodate different reel sizes and types.
- Modular design with scalability to store as per the available space and production needs.
- Real-time availability and reporting on component stock levels, usage and replenishment needs.
- Notifies when components are nearing their expiration.
- FIFO (First-In, First-Out) management for use of components in the correct order.
- Error detection and alerts operators to discrepancies in component data for kitting and production.
- Security and Access Control for restricted access to authorized personnel.
- Allows remote monitoring and control via mobile devices with self-diagnostic capabilities.
- Compliance with ESD standards.

QIK-SRSS-750



Machine Dimensions (L*W*H): 1685*380*1895
Reel Storage Capacity: 750 of 7" Dia width 8 to 16mm

QIK-SRSS-1350



Machine Dimensions (L*W*H): 2888*380*1895
Reel Storage Capacity: 1350 of 7" Dia width 8 to 16mm

The dimensions provided above are representative of the standard model offering. The actual dimensions may vary based on specific requirements, as the solution is modular and customizable.

SOFTWARE & ACCESSORIES:



TECHNICAL PARAMETER:

Machine configuration:

Communication interface	Wi-Fi or Ethernet
Reel storage capacity	1350, 750 and customizable
Load bearing capacity	<300 kg and customizable
Machine weight	≤250 Kg

Installation requirements:

Power supply	230v 50/60 Hz
Power supply system	L + N + PE
Power	0.06kw
Power plug type	International standard

PRODUCT DESCRIPTION:

- The Smart Reel Storage System goes beyond physical storage capabilities with powerful software for efficient inventory management. It offers an intelligent and space-saving solution for component storage particularly in the form of reels and maximize storage capacity while ensuring easy access to components when needed.
- Our Storage system is equipped with features to improve component management, reduce errors, and enhance overall production efficiency.



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

✉ info@rexsatronix.com

📞 +91 827 799 5300

🌐 www.rexsatronix.com