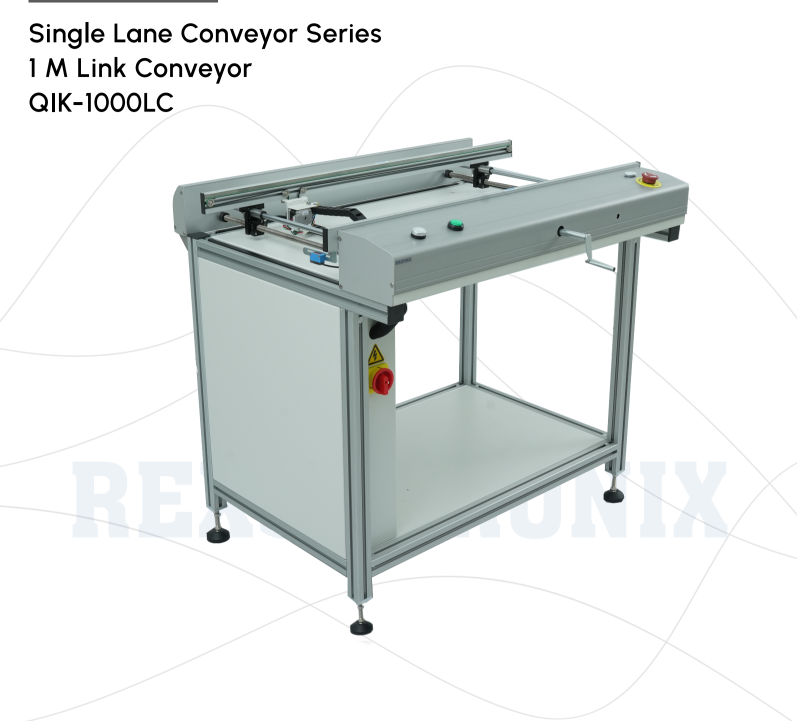
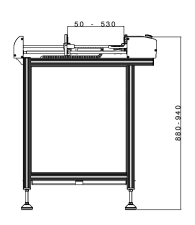
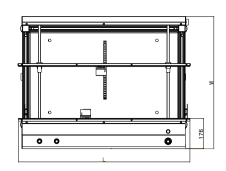
REXSATRONIX

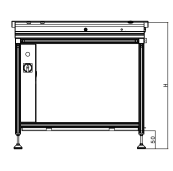


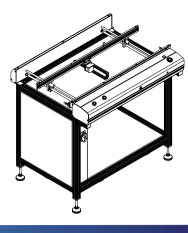
FEATURES:

- 3 Strong and stable aluminium profile with steel base plate for rigidity.
- Adjustable width to accommodate wide range of PCB sizes.
- Adjustable conveyor height for smooth PCB transfers.
- Customizable conveyor length as per customer needs.
- Adjustable conveyor speed to match the pace of the production line.
- SMEMA interface for seamless integration and communication with other equipment.
- Emergency stop and safety features for operator safety during operation.
- Accessible maintenance areas for routine cleaning and servicing.









TECHNICAL PARAMETER:

Machine configuration:

Transmission height

Conveyor belt

Communication interface

Transmission direction

Conveying speed

Fixed quide rail

Transmission structure

Width adjustment mode

910 mm ± 30 mm

3mm flat belt

SMEMA

Left to Right or Right to Left

0.5 to 15 m/min (adjustable)

Front of the machine

1 - stage

Manual

Substrate size:

Substrate size (L*W)

Base plate thickness

Base plate element height

Base plate weight

Min:50mm/Max:530mm

2mm

±34mm

<1.5 kg

Installation requirements:

Power supply

Power supply system

Power

Power plug type

230V 50/60Hz

L + N + PE

0.06kw

International standard

Machine description:

Length * width * height

Machine weight

Fixed point to front size (X)

Noise level

1000 * 780 * 880-940mm

≤80kg

179mm

≤ 75 dB

OPTIONAL ITEMS:

A - Single machine width adjustment

B - Lighting

C - Custom length

D - Cooling fan

E - Others

PRODUCT DESCRIPTION:

- · Monorail conveyor system with a standard total length of 1000 mm.
- PCB (Printed Circuit Board) conveyors are essential equipment within the Surface Mount Technology (SMT) assembly process to transport PCBs between different stages of the assembly line.
- · Our conveyor can efficiently and reliably transport PCBs within the assembly line, with the flexibility to adapt to various production requirements and integrate seamlessly with other SMT equipment.



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

