







RX-7R Compact Speed SMT Pick And Place Machine For Fast Assembly Mass 820kg Operating Air Pressure 0.5±0.05MPa

Basic Information

. Place of Origin: Japan . Brand Name: JUKI RX-7R Model Number: 1 PCS Minimum Order Quantity:

• Price: USD+negotiable+pcs 1100*2000*1600mm Packaging Details:

. Delivery Time: 1-7 days • Payment Terms: T/T

• Supply Ability: 1+pcs+per days



Product Specification

RX-7R Model Number: · Feeder Capacity: Up To 56

3 Phase AC200V,220V-430V • Power Supply:

2.3kVA Apparent Power: • Operating Air Pressure: 0.5±0.05MPa

 Air Consumption 20L/ANR(during Normal Operation) (standard):

• Machine Dimensions (W X 998×1,895×1,530mm

D X H):

Mass (approximately): About 1,820kg

Highlight: Fast Assembly Pick And Place Machine,

> Speed SMT Pick And Place Machine, **Compact SMT Pick And Place Machine**



More Images







Our Product Introduction

Product Description

The RX-7R includes an upgrades to the PCB handling flexibility and placement accuracy using a new placement head design. As with all previous Juki mounters, the high speed RX-7R can be combined with a flexible mounter to create a complete production line.

The RX-7R is a high speed mounting system for smaller components.

The dual lane conveyor expands the board size capability and now can handle two L size PCBs (420 x 450mm) as compared to the of previous range of two M-sized boards (250 mm x 330 mm). This was done while keeping the overall machine dimensions the same. The compact size makes it possible to keep lines shorter when combined with the flexible Juki RS-1 for high speed or high flexibility production.

The P16S placement head features a new axial design that increases angular placement accuracy. This is especially beneficial for LED boards that are growing dramatically in use.

New options include either fixed feeder banks or feeder trolleys and conveyor options for dual or single lane.

The RX-7R continues the evolution of Juki Smart Solutions to improve flexibility and capability while providing Total Line Solutions for today's SMT production environment.







+8613728696610



liyi@gs-smt.com



smtmachine-spareparts.com

Room F3B-016, B Block, Hao Yun Lai Bussiness Building, Liutang road , Bao'an District , Shenzhen, China