

RX-7 - JUKI High Speed Compact Modular Mounter

I.Description

JUKI RX-7 placement machine is with advanced high speed and high accuracy!

II.Features

Advanced high speed and high accuracy makes the RX-7 pick and place machine an ultimately high productive modular mounter with the latest 2 head dual lane design.



Item	RX-7
Board Size	Single lane conveyor: 50 x 50 - 360 x 450 mm
Component Height	3mm
Component size	0402 (01005) - 5mm
Placement accuracy	±0.04mm (Cpk ≥ 1)
Placement speed Chip	49,000 CPH (IPC9850)
Feeder capacity	Max. 76 using dual lane 8mm tape
Power supply	AC 200 - 415v, 3-phase
Apparent power	3.3 kVA
Operating air pressure	0.5 ± 0.05MPa
Air consumption (standard)	20L/min (during normal operation)
Machine dimensions (WxDxH)	998 x 1,895 x 1,530mm
Mass (approximately)	1,950kg

Achieve high area productivity with a smaller and lighter design - the machine width is only 988mm!

- High Productivity
- High Flexibility
- High Quality