















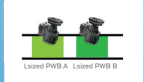
PLACEMENT SOLUTION

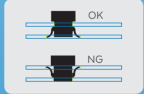
RX-7R











New P16S Head o-

- Improved angular placement accuracy ideal for LED placement Improved reliability

High Speed o-

- 75,000 CPH
- Simultaneous production of 2 PCBs

Defect Recognition before Placement o

Top and bottom check of leaded parts to avoid upside down placement

Gentle to Components O-

Low impact placement



SPECIFICATIONS

		High-Speed Compact Modular Mounter RX-7R	
		P16S × P16S head unit	
Board size	Single-lane conveyor	50 × 50 ~ 510 × 450 mm* ^{1*2}	
	Dual-lane conveyor	50 × 50 ~ 510 × 250 mm	
Component height		3 mm	
Component size		03015* ³ ~ 5 mm	
Placement speed	Chip (Optimum)	75,000 CPH	
	IC	-	
Placement accuracy	Chip	±0.04 mm (Cpk≥1)	
Component loading quantity		Up to 76 component types (when an EF08HDR is used)*4	
Power supply		AC 200 - 430 V; 3-phase	
Apparent power		2.3 kVA	
Operating air pressure		0.5 ± 0.05 Mpa dry air	
Air consumption		20 I/min (during normal operation)	
Machine dimensions (W × D × H)*2		998 × 1,895 × 1,530 mm* ⁵	
Mass (approximately)		1,870 kg	

^{*1} The BOC, BAD mark and 2D code can be recognized when the board size X-Axis is between 50 and 350 mm. *2 In long board mode (Two PCBs up to 420 mm can be produced simultaneously) *3 Under defined conditions. Please contact us for details. *4 When a dual lane feeder is used *5 Display and signal light not included

OPTIONS

Conveyor	Support-pin / Support-sponge	
Inspection function	Component Verification System (CVS)	
Software	JaNets / IFS-NX (parts verification; traceability; component inventory control)	
Others	Dedicated nozzle / Spare nozzle cartridge / Flexible Calibration System (FCS) / Offset placement after solder screen-printing	

LINE CONTROL SOFTWARE

Product Name	Major functions Control of the Contr	
JaNets	User definition / Facility definition / Component DB / Creating production programs / Line optimization	
	Line monitoring / Cluster optimization	

Specifications and design subject to change without notice.

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