Specifications

		J	M-100	JM-20				
		Standard specification	Clinch specification (L size PCB)	L -: DCD	VI DCD			
		(L size PCB)	When using/not using the clinch unit	L size PCB	XL size PCB			
Board size	Single clamping	50×50mm~410×360mm	80×100mm~410×360mm	410×360mm	410×560mm			
Dodia Size	Double clamping	50×50mm~800×360mm	80×100mm~800×360mm	800×360mm	800×560mm			
PCB weight		Max. 4kg						
Component height		Ma	x. 30mm	Max.55mm				
Component size	Laser recognition		0603~	50mm				
Component size	Vision recognition	□3mm~78>	<48mm or 85×25mm	□3mm~□50 * ⁷ ,1005~□24mm * ⁸				
Insertion speed (Insertion components)	Vacuum nozzle	0.6 sec /	/ part * ¹ * ⁴ * ⁵	0.8 sec / part *3				
*Optimum	Gripper nozzle	0.8 sec /	/ part * ^{2*4*5}	1.3 sec / part **2*4*5				
Placement accuracy	Laser recognition	±0.05mm (3 σ)						
(SMT)	Vision recognition	±0.04mm						
Power supply		3-phase AC200∼415V						
Apparent power		2.	2kVA	2.0kVA				
Circuit breaker		Standard						
Operation air pressure		0.5±0.05MPa						
Air consumption (standard)		811	L/min	50L/min				
Conveyor height		900mm ±20mm						
Machine dimension (W×	D×H) *6	1,500×1,5	505×1,450mm	1,500×1,657×1,550mm	1,500×1,892×1,550mm			
Mass (approximately)		1,:	300kg	1,760kg	1,985kg			

- *1 Using following conditions (Applicable part: Aluminum electrolytic capacitor (ϕ 8 mm), Feeder: two MRF-S, Placement conditions: Simultaneous pick, sequential insertions using 2 nozzles)
- *2 Using following conditions (Applicable part: Connector (4 pin), Insertion conditions: 2 sequential picks and insertions using 2 nozzles)
- *3 Using following conditions (Applicable parts aluminum electrolytic capacitor (q8 mm) When the component height is 28 mm, board transport and BOC mark recognition time are not included.)
- *4 Board transport and fiducial recognition not included *5 For 16mm head height. *6 For 900mm conveyor. *7 Using 54mm FOV camera *8 Using 27mm FOV camera

Options

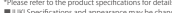
	JM-100		JM-20			JM-100		JM-20	
	Standard (L size PCB)	Clinch (L size PCB)	L size PCB	XL size PCB		Standard (L size PCB)	Clinch (L size PCB)	L size PCB	XL size PCB
Clinch specification	_	Standard	Custom		Spare trolley	•		•	
Mini chuck nozzle			•		JaNets / Intelligent feeders (IFS-NX)	•		•	
Automatic conveyor width adjustment	•	Standard	•		Keyboard	•		•	
Rear side operation unit			•		External signal tower	•		_	
250mm Conveyor extension			•		Super foot				
950mm conveyor height (SMEMA)	• •			Feeder float sensor (for SMT)					
vcs –		•		Drive cylinders (for SMT)					
3D Vision centering system			Custom		Management data output	•			
Lead correction jig*	• •		Traceability multi-code reader	er •		•			

^{*} Please contact us for multi-pin parts.

Feeder capacity*1

	Bank	Max. SMT	Radial feeder		Axial feeder		Stacked stick	General	Tray holder*3		MTS	
		tape feeders (8mm)	MRF-S	MRF-SN*2	MRF-L/LF	MAF-S	MAF-L	feeder	purpose bulk feeder MVF	Full	Half	Number of trays
JM-100	18mm pitch	56	18	18	14	14	10	10	5	1	2	40
	12mm pitch	NA	16	18	12	16	12	12	6	1* ²	2* ²	40
JM-20	_	80	26	26* ⁴	20	22	16	16	8	2	4	40

^{*1} Max quantity of feeders for given type.
*2 It supports from the latest version (2.00.00A), and the old version cannot be used.
*3 Head height may be restricted depending on feeder location.
*4 Please contact our sales staff.



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■JUKI Specifications and appearance may be changed without notice

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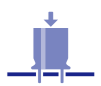
JUKI SMT ASIA CO.,LTD.

Multi Task Platform

JM-Series



Advanced MI solution





SOFTWARE



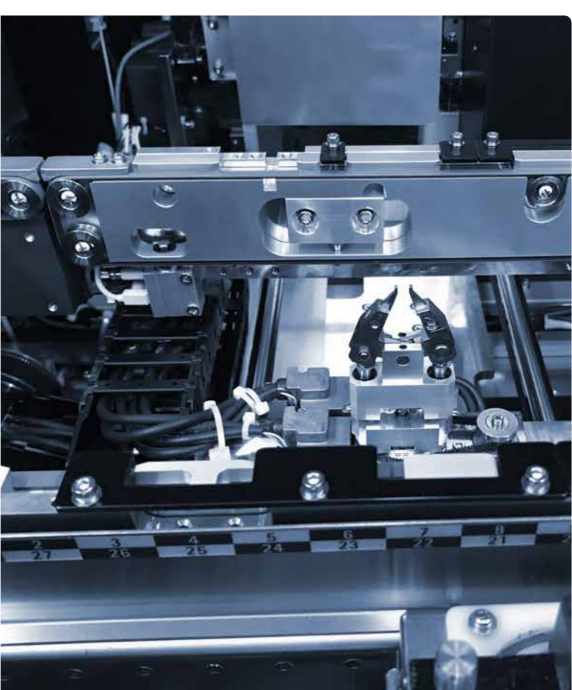




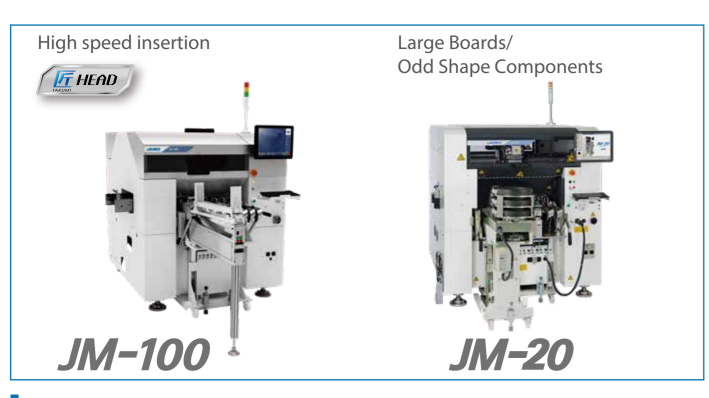








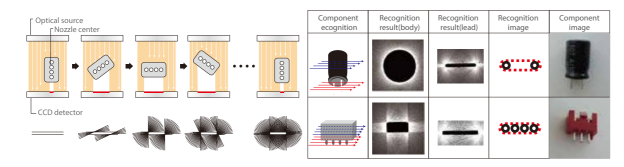




FEATURE 1: Laser sensor for lead detection

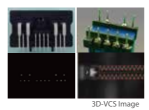
Laser centering

Components are rotated 360 degrees in the laser. The entire outline of the component is measured accurately by a high resolution CCD sensor. The exact component position and angle are obtained in a fraction of a second without a side trip to a camera. After measuring the component body, the lead tips are measured to ensure accurate insertion.



Vision centering

JUKI'S proprietary 3D Vision Centering System (3D-VCS) is used for cetering larger or more complicated lead patterns. 3D-VCS can recognize a variety of lead tip shapes including round, square, and semi-circular. It can also detect difference in lead length for accurate insertions.



FEATURE 2: Fast insertion

Best in class speed. Significant speed increase over previous generation. Component insertion time down to 0.6 seconds for vacuum nozzle and 0.8 seconds for gripper nozzle. Best in class speed.

0.6 sec per part for vacuum nozzles

0.8 sec per part for gripper nozzles

FEATURE 3: Large and Odd-Shape Components

The JM-20 supports larger nozzles and larger, odd shape components such as DIMM and PCI connectors and large capacitors or transformers.







FEATURE 4: New "Takumi head" with multiple recognition heights

JM-100

The new "Takumi head" has 8 nozzles and is equiped with a height adjusting laser to optimize speed. This head can handle a wide range of components while maintianing the maximum speed.

Variable height laser sensor changes automatically based on component height

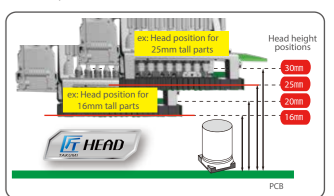
The laser sensor changes height automatically based on the the component height to minize the movement and optimize speed. Height can change randomly between 4 different settings.

Improved productivity with 8 nozzles

The JM-100 uses 8 nozzles vs. the previous generation's 6 nozzles. This increases the number of parts that can be picked on each cycle and reduces overall cycle time.

Wide component range from small to large and heavy

JM-100 and JM-20 can handle components from metric 0603 up to 50mm square with a weight of up to 200q. Maximum insertion force









FEATURE 5 : Setup verification and traceability (option)

Intelligent feeders are supported to provide setup verification and also component traceability.

Feeders can be equipped with barcodes or RFID tags to verify the correct part number is loaded in the correct location. PCB barcodes are scanned at the start of production and all component data is recorded for traceability.



FEATURE 6: Active clinching

New active clinch unit supports bend in, bend out, and N bend to prevent components from lifiting during reflow and make handling prior to reflow easier.





FEATURE 7 : Component feeders (option)

NEW General Purpose Bulk Feeder MVF

Bluk feeders typically are custom made for one particular part and require a lot of space. Our new Flexible Bulk Feeder is dramatically smaller than bowl feeders and can handle a range of part types. It mounts on our standard feeder bank and can be installed and removed quickly and easily.





Tray

Component feeders are available for a broad range of tape components, stick components, discrete components, and tray components. Custom feeders are also available.

Taped parts







Matrix tray server

Stacked stick feede