Specifications

		3D board visual inspection machine RV-2-3DH (AOI)		
		RV-2-3DH		
Board size		50mm×50nm-410mm×300mm		
		50 mm × 50 mm-630 mm × 300 mm (action to long board) *1		
Test resolution		12 µm (standard resolution)/5 µm (high resolution)*1		
Image angle		48.0×36.0mm、20.0×15.0mm*1		
Inspection items		Shorting, shear, polarity, side-reverse, unsoldered solder, bridge, solder quantity, insertion part omission, character recognition		
FOV (Optimum condition)	2D	0.2 sec/1 screen		
	3D	61.8(m ² /sec		
Power supply		AC 3-phase 200-230 V *2		
Apparent power		2.0kVA or less		
Air pressure		0.5MPa		
Air consumption (standard condition)		10L/min		
External Dimensions (W×D×H)		940mm×1,276mm×1,530mm		
Weight		approximately 1,000kg		

*1 This can be done with the optional.

*2 The optional external transformer can accommodate 240 V AC three-phase and 380 V-430 V.

Option^{*}

Hardware options		Software options		
Lens Resolution 5µm	•	Communication license	•	
NG marking Unit	• ^{*2}	Code reader silence	•	
Dispenser Unit	Δ	OCR silence	•	
Emergency Pass Unit	•	TOPSS System license	•	
UV light	•	Server software	•	
Long board	•* ³	Remote judge (CCC) license	•	
Board back up unit	•	Repair System license	•	
Calibration plate	•	SPC license	•	
Vibration control pad KIT	•	QT (Quarty trace) license	•	
IF cable	•	Offline system software	•	
OK,NG Cable	•	Offline basic module	•	
Transformer	•	Off-line code reader license	•	
SSD 2TB	•	OCR license for off line system	•	
Memory 128 GB	•	Data shere system license	•	

*2 330mm×250mm.In addition, the watch can operate only when the long model data is selected.

*3 Maximum size :630 mm×300 mm



*Please refer to the product specifications for details.



 MANUFACTURE:
 JUKI CORPORATION

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Nov-2018/Rev.00

3D board visual inspection machine (AOI)



RV-2-3DH



Overwhelming speed Feature 1

Large improvement in inspection tact with high-pixel (12 million pixels)

1,200 The use of a high-pixel camera with all pixels has expanded the camera field of view by 192% compared to the previous model. This resulted in the fastest inspection speed in the world in the class, 61.8cm²/sec.By speeding up inspection speeds, we can further accelerate production lines.In addition, by enlarging the angle of the image, the inspection was realized with a minimum number of blocks

- 1. Inspection speed 61.8 cm²/sec
- 2. Resolution 12 million pixels
 - 3. Image angle 48mm×36mm 4.Number of inspection blocks Significant reduction



* As of November 2018





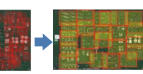


Image of a large reduction in the number of blocks

High-speed inspection achieves the highest throughput

Remarkable accuracy

The use of a 5 µm (optional) high-resolution lens enables more accurate inspection of microminia-

ture parts such as 0201 parts. This system achieves high-precision inspections even in the produc-

tion of ultra-small parts and high-precision products, such as smartphones and precision equipment



Mounter Mounter Inspection machine RX-7R RS-1 RS-1 machine RV-2-3DH

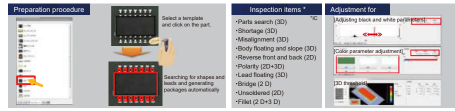
compact components

Significant improvement in productivity

Feature 3

Ease of use of rating Process modes that are easy to use and create, from beginners to senior citizens

The "Template Mode" is a simple, guick, and high performance inspection that automatically denerates packages by only selecting test part types with a pre-prepared template. In addition. adjusting black and white and color parameters and adjusting the 3D threshold allow you to customize the inspection standards freely, making it easy for less experienced operators to create the test data. In addition, a unique process mode can be mounted as a standard, making it more flexible.



Template mode imag

Feature 4

Visual inspection automation RV series, which can also be used for measurement

It is possible to automation visual inspections that have been performed manually, such as planarity inspections, clearance checks, hole diameters, pitch checks, geometry checks, color checks, and dirt checks of processed parts, press parts, ASSY parts, etc. It is ideal for measuring important precision components such as automotive, medical, and electronic devices. In addition, labor shortages and in-line inspection processes are realized.



Engine cover Brake pad

Feature 5

For improving the efficiency of the entire plant Achieving the efficiency of the entire factory through system linkage

We also action to the JaNets that connects the entire manufacturing process through networks.We will not only improve guality and productivity, but also visualize management information. In addition, in addition to integrated control of various types of data for each line, the external output function (OP) enables system linkage with the MES customers own.



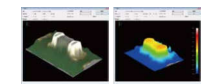
Image of System Collaboration



RP-1

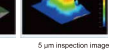
Feature 2

RV-2



High density substrate image

that require high-density production.



Using high-resolution lenses improves inspection accuracy of ultra-

