## Panasonic ideas for life

Electronics Assembly System catalog





## High Speed Jumper Wire Insertion Machine

 High speed insertion of 0.08 s/component and high speed transfer for much greater productivity.(Note)

(Note) JVK3B commonality specification



 It may not conform to Machinery Directive and EMC Directive in case of optional configuration and custom-made specification.

Model ID	JV131	
Model No.	NM-EJA4A	
PCB dimensions	L 50 nm x W 50 nm to L 508 nm x W 381 nm	
Max. speed	0.08 s/component	
Component package	Floor-setting drum (Reel applicable : Optional)	
Applicable components	Jumper wire (tin-plated wire)	
PCB exchange time	about 2.0 s	
Insertion direction	2 directions (0 °, 90 °)	
Electric source *1	3-phase AC 200 V, 2 kVA	
Pneumatic source	0.5 MPa, 15 L/min (A.N.R.)	
Dimensions	W 2 810 m x D 1 485 m x H 1 575 m *2	
Mass	1 450 kg	

<sup>\*</sup> Values such as maximum speed may vary depending on operating conditions.

<sup>\*</sup> Please refer to the "Specification" booklet for details.

<sup>\*1:</sup> Compatible with 3-phase 220 / 380 / 400 / 420 / 480 V

<sup>\*2:</sup>Excluding signal tower