

— SPECIFICATIONS - Odd-shaped Components Inserter M-2100X

Applicable PCB size	50x50 ~ 500x250 mm(Expandable according to customer requirements)
Insertion Speed (Based on 8 points)	Vacuum type :(average) 1.1~1.3 sec /Point
	Gripper type :(average) 1.2~1.4 sec /Point
PCB Loading Time	4~5 sec /Point(may vary by component type)
Machine Size (Main Unit Only)	1680(L) x 1990(W) x 1680(H) mm
	The overall outline size including the feeders may vary depending on the type of feeders.
Mounting Precision	±0.05 mm
Nozzle Type	Vacuum type, Gripper type
Transferable PCB Thickness	Generally 1.0~2.5 mm(other applicable)
Applicable Component Size	Max. 50x50 mm (Rotation diameter within 58 mm),Height 50 mm
HEAD TOOL	5 EA x 2 SET(Basic type)
Components Feeding Devices	Reel Feeder (Axial) / Reel Feeder (Radial) /
	Stick Feeder / Bowl Feeder / Tray Feeder
Lead Bending Inspection	Vision or 3D Vision inspection
Insertion Inspection	Using sensor
Characteristics	CANTRY TYPE
OPTION	Barcode reading