CHM-650 Specifications	
Dimensions	1280mm(L)x1190mm(W)x1050mm(H)
Weight	310kg
Power Supply	AC220V (50Hz, single phase), 2.1kW
Air Supply	0.5MPa ~ 0.7MPa
Vacuum Generation	Vacuum generator
Mounting Head	4 Heads
Mounting Speed	1000cph(optimal); IPC9850: 6000CPH
Mounting Accuracy	±60μm; CPK>=1.0 (X Y)
Control Accuracy	5μm
Component Height	12mm
Component Type	0201/0402/0603~5050/SOT/SOP/QFP/QFN/BGA, etc.
	(resistor/capacitor/diode/triode/LED/IC, etc.)
PCB Thickness	0.6mm~3.5mm
PCB Size	400mm(L)x350mm(W)
PCB Conveying	3-section-rail automatic conveying
Nozzle Change	Automatic nozzle change (19-hole nozzle library)
Control System	Built-in industrial computer (Windows system)
	equipped with monitor, keyboard, and mouse
Drive System	X&Y axis driven by servo motors; adopting flexible S-curve acceleration and
	deceleration
Transmission System	Ball screw + linear guide
Feeding System	50 Yamaha 8mm standard pneumatic/electric feeder slots
	(also suitable for IC tray and stick feeder)
Vision System	Snapshot camera x 4 (component size applicable: 16mmx16mm);
	IC camera x 1 (component size applicable: 36mmx36mm);
	Mark camera x 2





Without base With base