

TC06 参数		TC06 Specifications	
外形尺寸	890mm(长)×1450mm(宽)×1500mm(高)	Dimensions	890mm(L)x1450mm(W)x1500mm(H)
重量	900kg	Weight	900kg
电源	AC220V (50Hz, 单相) 3kW	Power Supply	AC220V (50Hz, single phase), 3kW
气源	0.5MPa ~0.7MPa	Air Supply	0.5MPa ~0.7MPa
真空产生	内置真空泵	Vacuum Generation	Built-in vacuum pump
贴头数量	6 个	Mounting Head Quantity	6
贴装速度	27800CPH(最佳条件下)	Mounting Speed	27800cph (optimal)
贴装精度	(xy)±0.035mm CPK>1.0	Mounting Accuracy	(xy)±0.04mm CPK>1.0
重复精度	±0.01mm	Repeat Precision	±0.01mm
器件高度	≤12mm	Component Height	≤12mm
器件类型	电阻电容 排阻、圆柱形二极管、铝电容、SOT、SOP、QFP、QFN、BGA 等。	Component Type	Resistor capacitor exclusion, cylindrical diode, aluminum capacitor, SOT, SOP, QFP, QFN, BGA, etc.
PCB 厚度	0.6mm~3.5mm	PCB Thickness	0.6mm~3.5mm
PCB 尺寸	350mm(长)x300mm(宽)(标配)	PCB Size	350mm(L)x300mm(W)(standard)
PCB 传送	3 段式轨道自动传送	PCB Conveying	3-section-rail automatic conveying
吸嘴更换	自动更换 (19 孔吸嘴库)	Nozzle Change	Automatic nozzle change (19-hole nozzle library)
控制系统	内置工业电脑 (运行 Windows 7) 配显示器、键盘、鼠标	Control System	Built-in industrial computer (Windows 7) equipped with monitor, keyboard, and mouse
驱动系统	X, Y 轴采用松下伺服电机驱动	Drive System	X&Y axis driven by Panasonic servo motor
传动系统	X, Y 轴采用研磨丝杆和静音直线导轨	Transmission System	Ground screw + Linear Guides
供料系统	50 个 NXT 8mm 标准飞达安装位 (可安装 IC 托盘和振动飞达)	Feeding System	50 NXT 8mm standard feeder stacks (also suitable for IC tray and stick feeder)
视觉系统	飞拍相机×6 个 (适用器件大小: 16mm×16mm) IC 相机×1 个 (适用器件大小: 36mm×36mm) 支持大器件分割识别功能, 自动识别引脚与特征 Mark 相机×2 个	Vision System	Fly camera×6 (component size applicable: 16mm×16mm); IC camera×1 (component size applicable: 36mm×36mm); It has the function of the image stitching,automatic pin and feature recognition Mark camera×2