	Specification	
PRODUCT PHOTO	Technical Index	Tech-Parameters
	axle	4 axle+ tin solder
	trace (X*Y*Z*R)mm	600*300*100*360°
	Operate speed (X/Y/Z/R)	X/Y/Z:600mm/s
	station	one station
	Repeat Accuracy	±0.02mm
and the second	loading weight	6Kg
	Program recording capability	1000
	Program	directly enters the coordinates of the solder joints, and can teach and reproduce the coordinates of the solder joints
	Temperature control	high frequency eddy current heating/HZ-230.
	motor	stepper
	termperature	100°C~500°C
	tin feeding	without tin wire alarm function
	min tin length	0.01mm
	Solder Wire Dia	0.3~1.2mm
	Voltage	220V AC/50HZ

Air pressure 0.4~0.8MPa, clean and dry Environment 0~40°C, humidity 20%~95% Weight 55kg Size (W*D*H)620*520*820

Feature Control method: motion card control

Drive mode: Stepper motor + Stepper belt Operation mode: handheld box programming Manipulator: Aluminum profile open mold manufacturing Guide rail, slider: TaiWan HiWin slider Motor: YaKoTec motor + drive Spline: Taiwan TBI spline Synchronous belt: imported from Italy Power supply: Taiwan Minei