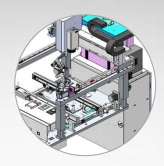




Inline Soldering Machine







Feature

Compact Design

Intelligent Temperature Compensation

High frequent heating, rapid temperature recovery, low temperature drop

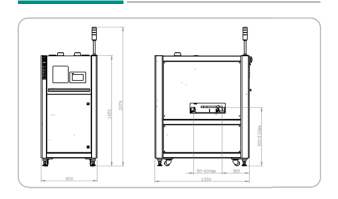
Auto Conveyor Width Adjustment

Fast change for products with different dimensions

Specification

Model		QUICK \$100-T4
Axis		4
Power Consumption		800W
Power Supply		220V 50Hz
Air Pressure		$0.4{\sim}0.7$ MPa
Power of Heating Controller		200W
Moving Range	X/Y/Z	400/500/100mm
	R	±180°
Speed Range	X/Y/Z	$0.1 \sim 800 \text{mm/sec} (\text{X/Y}) 0.1 \sim 400 \text{mm/sec} (\text{Z})$
	R	0.1~800°/s
Repeatability	X/Y/Z	\pm 0.01 mm
	R	±0.02°
Soldering Area(X*Y)		300mm*370mm
Conveyor Speed		$1{\sim}300$ mm/sec(Adjustable)
Conveyor Width		50~400 mm(Adjustable)
Conveyor Height to ground		900mm \pm 20mm
Max Jig Dimension(X*Y)		300*400mm
Overall Dimension(W*D*H)		800*1350mm*1650 mm
Weight		700kg

Overall Dimension



Optional Configuration







Large Power Heating Controller

9036 Tip Corrective Device

Fume Extractor







Jig Return Conveyor

9039 N2 Generator

Wire feeding & cutting device