QUICK376 Lead Free Self-Feeder Soldering Station



Features

- High frequency heating, rapid heating and quick thermal recovery.
- Many types of tips are available with easy replacing.
- Auto and manual ways of solder feeding optional, auto solder feeding mode can solder nine successive soldering points at most.
- Powerful motor, automatic feeding, sliding switch design.
- More functions available and adjustable, such as feeding speed, feeding volume, interval time, and backing time, etc.
- Two types of feeding hose optional, easy to use. The long hose is suitable for flexible soldering, and the short hose is suitable for fixed soldering.
- QUICK376ESD can be used as a lead freeself-feeder soldering station only.
- Pedal switch and manual switch available.

Specifications

Range of soldering temperature 200° C - 420° CTemperature stability $\pm 2^{\circ}$ C (stationary air, no load)Tip leak voltage $< 2mV$ Tip to ground resistance $< 2\Omega$ Max power consumption $90W$ Feeding speedAbout 2.7mm/s-27mm/s(36° /s- 360° /s)Feeding interval time $0-2.7s$ Feeding volume $0-150mm$ Backing time $0-0.9s(about 0-25mm, regular speed: 360^{\circ}/s)Feeding modeAuto(1-9)/Manual(0)Diameter of wire usable0.6, 0.8, 1.0, 1.2mm$	Operating voltage for heater	36V/400KHz
Tip leak voltage< 2mVTip to ground resistance< 2Ω	Range of soldering temperature200°C-420°C	
Tip to ground resistance< 2ΩMax power consumption90WFeeding speedAbout 2.7mm/s-27mm/s(36°/s-360°/s)Feeding interval time0-2.7sFeeding volume0-150mmBacking time0-0.9s(about 0-25mm, regular speed: 360°/s)Feeding modeAuto(1-9)/Manual(0)Diameter of wire usable0.6, 0.8, 1.0, 1.2mm	Temperature stability	±2℃(stationary air, no load)
Nax power consumption90WFeeding speedAbout 2.7mm/s-27mm/s(36°/s-360°/s)Feeding interval time0-2.7sFeeding volume0-150mmBacking time0-0.9s(about 0-25mm, regular speed: 360°/s)Feeding modeAuto(1-9)/Manual(0)Diameter of wire usable0.6, 0.8, 1.0, 1.2mm	Tip leak voltage	< 2mV
Feeding speedAbout 2.7mm/s-27mm/s(36°/s-360°/s)Feeding interval time0-2.7sFeeding volume0-150mmBacking time0-0.9s(about 0-25mm, regular speed: 360°/s)Feeding modeAuto(1-9)/Manual(0)Diameter of wire usable0.6, 0.8, 1.0, 1.2mm	Tip to ground resistance	< 2Ω
Feeding interval time0-2.7sFeeding volume0-150mmBacking time0-0.9s(about 0-25mm, regular speed: 360°/s)Feeding modeAuto(1-9)/Manual(0)Diameter of wire usable0.6, 0.8, 1.0, 1.2mm	Max power consumption	90W
Feeding volume0-150mmBacking time0-0.9s(about 0-25mm, regular speed: 360°/s)Feeding modeAuto(1-9)/Manual(0)Diameter of wire usable0.6, 0.8, 1.0, 1.2mm	Feeding speed	About 2.7mm/s-27mm/s(36°/s-360°/s)
Backing time0-0.9s(about 0-25mm, regular speed: 360°/s)Feeding modeAuto(1-9)/Manual(0)Diameter of wire usable0.6, 0.8, 1.0, 1.2mm	Feeding interval time	0-2.7s
Feeding modeAuto(1-9)/Manual(0)Diameter of wire usable0.6, 0.8, 1.0, 1.2mm	Feeding volume	0-150mm
Diameter of wire usable 0.6, 0.8, 1.0, 1.2mm	Backing time	0-0.9s(about 0-25mm, regular speed: 360°/s)
	Feeding mode	Auto(1-9)/Manual(0)
Soldor wire upphie (1)	Diameter of wire usable	0.6, 0.8, 1.0, 1.2mm
Soluer whe usable $\geq 1 \text{ kg}(101)$	Solder wire usable	≤1kg(roll)



