



### SOLDERING STATION

# QUICK/3103



### Features:

- Heat resistant and long lifetime heating element.
- Rapid heating and thermal recovery, precise and stable temperature control.
- Various long lifetime soldering tips available, easy for using.
- Light soldering iron, comfortable for using.
- New appearance, stable structure.

Specifications:	
Display	Analog
Power Consumption	70W
Temperature Range	200°C~450°C
Temperature Stability	±2°C (Stationary air, no load)
Ambient Temperature(Max)	40°C
Tip To Ground Potential	<2mV
Tip To Ground Resistance	<2Ω
Dimensions	83(W)×125(H)×140(L)mm
Weight(No Soldering Iron)	1.38KG
Soldering Iron Length	1.2m
Length of 901RAA(No Cable)	190mm
Soldering Tips	961/900M Series

### SOLDERING STATION

# QUICK/3104



### Features:

- LCD type
- Heat resistant and long lifetime heating element.
- Rapid heating and thermal recovery, precise and stable temperature control.
- Various long lifetime soldering tips available, easy for using.
- Three favorite temperature points can be set and saved, easy operation.
- Digital temperature calibration, temperature locked by password.

Display	LCD
Display	LCD
Power Consumption	70W
Temperature Range	100℃ ~450℃(As per working mode)
Temperature Stability	±2℃(Stationary air, no load)
Ambient Temperature(Max)	40°C
Tip To Ground Potential	<2mV
Tip To Ground Resistance	<2Ω
Dimensions	83(W)×125(H)×140(L)mm
Weight(No Soldering Iron)	1.38KG
Soldering Iron Length	1.2m
Length of 901RAA(No Cable)	190mm
Soldering Tips	961/900M Series





### SOLDERING STATION

# QUICK/3202 QUICK/3205





• Tips See P27

### QUICK/3202

#### Features:

- · High frequency current heating, sensor close to tip.
- Large LCD design displaying the set and real temperatures simultaneously.
- Micro computer control, rapid heating and thermal recovery.
- Digital temperature calibration, insert-plug design of heating element, easy maintenance.
- Temperature locked by password, three favorite temperatures can be set and saved.
- Optional cleaning ways for tips (sponge and metallic sponge).
- Separate design of heating element, sensor and tip, reducing cost of replacing spare parts.
- Suitable for lead free soldering.

#### Specifications:

opeomoutions.	
Power Consumption	90W
Temperature Range	100 ℃~500 ℃ (As per working mode)
Temperature Stability	±2 ℃ (Stationary air, no load)
Ambient Temperature	40℃
Tip To Ground Resistance	< 2Ω
Tip To Ground Potential	< 2mV
Dimensions	96(W)×160(D)×135(H)mm
Weight(No Soldering Iron)	1.38KG

# QUICK/3205

#### Features:

- High frequency current heating, rapid heating and thermal recovery.
- Micro computer control, digital calibration, temperature adjustable, auto sleeping and auto shut- off functions available.
- Large power 150W.
- Temperature locked by password, ensure the soldering process.
- •Insert-plug design of heating element, easy maintenance, various tips available.

#### Specifications:

Specifications:		
Power Consumption	150W	
Temperature Range	100℃~550℃(Max)	
Temperature Stability	±2°C (Stationary air, no load)	
Tip To Ground Resistance	< 2Ω	
Tip To Ground Potential	< 2mV	
Dimensions	200(L)×130(W)×100(H)mm	
Weight(No Soldering Iron)	1.4KG	