



SOLDER POT

QUICK 100-15S

Features

- Closed-loop sensor controls temperature, zero triggering without polluting the operating voltage.
- Using anti-erosion and heat resistant alloy materials; long lifetime, suitable for lead free applications.
- Rapid temperature rising, accurate and stable temperature.
- LCD displays the temperature.
- Digital temperature calibration, easy and convenient to use.

Specifications:		
Power Consumption	600W	
Temperature Range	100℃-450℃	
Temperature Stability	±5°C	
Solder Pot	Titanium Alloy	
Solder Pot Dimensions	98(L)×121(W)×58(H)mm	
Max Solder Weight	About 4.35kg	
Dimensions	200(L)×320(W)×100(H)mm	



SOLDER POT

QUICK/100-4C QUICK/100-6C

Features:

- Closed-loop sensor controls temperature,
 zero triggering without polluting the operating voltage.
- Adopts anti-erosion and heat resistant alloy materials; long lifetime; suitable for lead free applications.
- Small capacity design, more suitable for small and medium-sized connectors.

Specifications:

Model	QUICK100-4C	QUICK100-6C
Power Consumption	200W	400W
Temperature Range	150℃-500℃	
Temperature Stability	±5℃	
Solder Pot	Titanium Alloy	
Solder Pot Dimensions	Ф36×40(H)mm	Ф54×38(H)mm
Weight	About 860g	About 1.34kg
Dimensions	91(L)×150(W)×75(H)mm	190(L)×115(W)×75(H)mm

