

Temperature control knob for optimal dipping.

SOLDER POTS
POT-21C/28C



Spatula included.



Spatula included.

- Zero-cross control drastically reduces output noise (Time-proportioning system).
- LED pilot lamp lights when heater is ON.

NOTE: No sensor feedback system, so temperature may fluctuate +/- approx.10%.

POT-21C	POT-28C
Suitable for pre-tinning of large terminals, urethane wires, connectors, and large lead wires.	Lead-free applicable. Longer life with a cast-iron bath. Suitable for pre-tinning of relatively large parts.

REPLACEMENT PARTS / OPTIONS

POT-21C/28C Heater	POT-21C POT
POT-21CH	POT-21CP
	POT-28C POT
	POT-28CP

SPECIFICATIONS

Model	POT-21C	POT-28C
Voltage	240V AC 50/60Hz	
Power Consumption	130W	
Bath Temperature	270–530°C	
Melting Time (at max. setting)	Approx. 10 mins.	
Heater	Nichrome Heater	
Control System	Time Proportioning Control	
Power Cord	1.3m	
Solder Bath Material	Stainless Steel	Cast Iron
Solder Capacity	Approx. 300g	
Dimensions	90(W)×87(H)×150(D)mm	90(W)×89(H)×150(D)mm
Internal Pot Dimensions	∅36 × 36(D) mm	∅34 × 32(D) mm
Weight	720g	800g

NOTE: The weight does not include the cord.