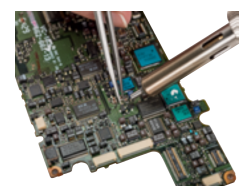
New Metcal HCT2-120 Digital Hot Air Pencil





The new HCT2-120 Hot Air Pencil is the latest addition to Metcal's offering of convection rework tools. This digital handheld convection tool is ideally suited for applications, which use smaller components and integrated circuits.

As component miniaturization continues, the ergonomics of a pencil allow a user more freedom to access and rework components on the board without affecting adjacent parts.



FEATURES AND BENEFITS

- 120 Watt Ceramic Heater and Dual Stage Air Pump: Provides the power and performance needed to deliver the right amount of thermal energy.
- Digital Airflow and Temperature Controls: Two LED displays provide a graphical and numerical representation of the desired airflow and temperature.
- Fast Response and Performance: A microprocessor controlled, closed loop feedback system provides fast heating, precise and stable temperature control.
- Standby Mode: When the hand-piece is placed into the workstand, the temperature will drop prolonging heater life.
- Universal Power Supply: Automatically senses the input line voltage and adjusts accordingly, which allows for worldwide operation without adaptors or a change in performance.
- Ergonomic and Light Weight Hand-Piece: Slim and ergonomic design handpiece that feels like a pencil, with a rubber grip.
- Nozzles: Six nozzles (1.5 mm 4.0 mm) are included in the unit with a nozzle plate holder inside the workstand.
- Easily Change Heaters and Nozzles: Both can be changed in seconds.













4.0mm





New Metcal HCT2-120 Digital Hot Air Pencil



APPLICATIONS











AC-CP2

Heatproof nozzle removal pad

1210s

PARTS AND ACCESSORIES

Digital Hot Air Pencil includes: HCT2-120 Power system with hand-piece and heater, pack of 6 nozzles, workstand with nozzle plate holder and a nozzle removal pad **REPLACEMENT PARTS** HCT-HTR120 120W Heater HN-120KIT-6 Pack of 6 nozzles (1.5mm, 2.0mm, 2.5mm, 3.0mm, 3.5 mm and 4.0 mm) HCT-WS120 Workstand with nozzle holder

Other applications: Reflow of fine pitch QFPs, removal and placement of chips





TECHNICAL SPECIFICATIONS	
Ambient Operating Temperature	10 to 40°C
Input Line Voltage	100 – 240 VAC, grounded circuit
Input Frequency	50/60 Hz
Rated Power	75W
Air Flow	1.5 – 7.0 LPM
Noise Level	Typically under 52dBA at max airflow
Output Temperature Range	100°-450°C
Temperature Stability	10% of display value
Certifications / Markings	cNRTLus, CE, RoHS + WEEE
Surface Resistivity	10 ⁵ Ω -10 ⁹ Ω /sq
Power Supply Dimensions w x d x h	10.6 cm (4.2") x 21.3 cm (8.4") x 17.0cm (6.7")
Workstand Dimensions w x d x h	7.6 cm (3.0") x 16.8 cm (6.6") x 8.6 cm (3.4")
Weight of the Power Supply	5.8 lbs. (2.63 kg)





12.1 cm (4.8") x 13.0 cm (5.1") x 23.5 cm cTUVus, CE



The heater can easily be removed and replaced from the hand-piece

0.9 lbs. (.4 kg



Weight of the Workstand

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Heat Guns & Nozzles category:

Click to view products by Metcal manufacturer:

Other Similar products are found below:

991027-000 AES-IR550-63-PC-BRD IR-1000-P-N-13-LAMP 576297-000 298392-000 TG-24-RFL-LGE-BOOT 16806 N-D4515 H-TS40 CV1981-ST-230V1600W-EU 848298-000 CV-1981-PID-S-BRSH42V120V T0058762858 HL-GEN-TUBE-REFLECTOR EH0600-000 T0058727812 17621 HG 2220 E HG 2320 LCD HL 1620 S HL 1920 E HL 2020 E 1080 1082 ST070618 34424 34006 34040 34016 34438 34406 34038 34034 34026 34014 TB100PK T0058727772N T0058736867N T0058736870N T0058727823 T0058727821 4000649009625 4000649063953 4007841009076 4007841009083 4007841009090 4007841009571 4007841009595 4007841010294 4007841011925