



## Power unit 105 W

Item No: T0053268699N

Power unit 105 W

Digital microprocessor control and the ability to use external compressed air or gas give this 105-watt hot air station amazing performance and versatility.

## KEY FEATURES

- + Powerful (100 W) HAP 1 pencil precisely delivers hot air to small SMT parts, reducing the risk of damage to adjacent components
- + Finger-activated hot air switch on pencil provides exceptional control
- + Digital temperature control has easy-to-read LED display for fast and accurate temperature set
- + Optional WCB1 programming module provides temperature lock-out for process control, temperature set-back for extended tip life, and °F to °C conversion
- + Hot air pencil uses HAP nozzles

## TECHNICAL DATA

Width	135.0 mm
Height	102.0 mm
Length	175.0 mm
Dimensions L x W x H	175.0 x 135.0 x 102.0mm
Air Consumption	10 l/min
Capacity (l/min)	10 l/min
Equipotential Bonding Socket	Via 3.5mm Jack Bush (Initial State-Hard-Grounded)
Hot Air (picto)	Yes
Maximum Hot Air Flow Rate l/min (Depends on Tool)	10 l/min
Number of Channels	1
Operating Pressure	4 bar 58 psi
Power	105 W
Temperature Accuracy °C	± 9 °C (± 30 °C)
Temperature Accuracy °F	±17 °F (±50 °F)
Temperature Range °C	50 - 450 °C (550 °C)
Temperature Range °F	122 - 842 °F (1022 °F)
Temperature Stability °C	±2 °C
Temperature Stability °F	±5 °F
UPC	037103305381
Voltage	230 V