8032 / 8032A++

Hand Held Hot Air Gun



Common Features:

- · Light, portable, plug and use tool.
- Over-heat protection, heating element auto shuts off when temperature rises over the maximum limit to protect the system and its components.
- · Convection style heating allowing low pressure hot air to pass target devices and concentrate on the solder joints.
- · Easy grip solder gun design, provides snug fit clasp and easy control of hot air direction.
- · Especially suited for soldering plastic components of PCB's
- · Compatible with various air nozzle for different tasks.(see page 54)

8032 Features:

· Analog adjustment and controls of airflow and temperature levels.

8032A++ Features:

- · Micro-processor controlled airflow and temperature levels.
- ·Digital display and push button adjustment.
- ·Closed loop sensor based temperature control, allowing better temperature management.

Specifications:

Power Consumption:

500W (8032A++)

350W (8032)

Voltage

220V / 110V

Temperature Range:

100°C - 480°C

Dimension

65(w)x260(d) mm

Motor Type

Turbine Motor

Air Capacity:

30L/min

Heater Type

Metal Heating Core

Weight:

0.7 Kgs

