

#### TECHNICAL DATASHEET

## **8032A++ HAND-HELD DIGITAL HOT AIR GUN**





#### **Product Description**

The 8032A++ provides precise temperature and airflow control right at your finger-tips! Quickly solder and de-solder any SMT components and apply heat shrink tubing with an even stream of concentrated hot air. It is a great tool to keep in your field service bag and the digital readout for temperature and airflow makes it easy to dial in the proper settings.

#### **Key Features**

- 550W Hot Air Gun with Long-Lasting Element
- Quick Heat Up
- Digital Temperature Display
- Temperature Calibration

### **Package Contents**

- Self-Contained Hot Air Gun Unit
- Hot Air Gun Clip Holster
- Hot Air Nozzle Assortment (AT-9)
- Power Cord
- Instruction Manual







# **Specifications**

Main Unit

**Input Voltage** 

110V

**Temperature Scale** 

°C/°F

**Unit Dimensions** 

9.9 (L) x 2.6 (W) (252 x 65 mm)

Weight

0.63 Lbs / 0.29 Kg

Hot Air Gun

#### **Max Power Consumption**

550W

**Temperature Range** 

100 - 480°C (212 - 896°F)

**Fan Type** 

**Turbine Motor** 

**Air Capacity** 

35 L / min (Max)

**Heating Element** 

AO10096

**Heat Tube** 

AO20972



