

**UL STANDARD 499** CSA C22.2 NO. 88

# Preferred Heat Shrink Products **MULTI-FUNCTIONAL HEAT GUNS** FIT GUN-1 AND FIT GUN-3

## **CHOOSE** FIT GUNS FOR:

- All Alpha **FIT**® Shrinkable Products
- Two Temperature Settings

### **CHARACTERISTICS**

#### **TEMPERATURE SETTINGS:**

**■ FIT**® GUN-1:

Low: 300°C (570°F) High: 566°C (1050°F)

■ **FIT**® GUN-3:

Low: 400°C (750°F) High: 585°C (1090°F)

#### **COLOR DESCRIPTION:**

■ **FIT** GUN-1: Blue/Black

■ **FIT**® **GUN-3**: Blue

#### **PHYSICAL PROPERTIES:**

**■ FIT**® GUN-1:

Cord Length: 6.5 Ft. (1,98 mm) Net Weight: 1.6 Lbs. (0.73 kg)

■ **FIT**® GUN-3:

Cord Length: 6.0 Ft. (1,82 mm) Net Weight: 1.5 Lbs. (0,68 kg)

#### **ELECTRICAL REQUIREMENTS:**

■ Voltage: 120 Volt

■ Power:

**FIT**® **GUN-1**: 1400 watts **FIT**<sub>®</sub> **GUN-3**: 1200 watts

Current:

**FIT** • **GUN-1**: 11.6 amps **FIT GUN-3**: 10.0 amps

## **S**PECIFICATIONS

■ UL Standard 499

CSA C22.2 No. 88







## FIT GUN-1

#### DURABLE, EFFICIENT AND MULTI-FUNCTIONAL.

**FIT ■ GUN-1** is a two-temperature heat gun that is well balanced and lightweight to minimize operator fatigue. Depending on the application, the FIT GUN-1 has a dual temperature setting by means of a 3-position rocker switch. The low setting is at 300°C (570°F) while the high temperature is rated at 566°C (1050°F). The body frame is manufactured of a high impact resistant plastic housing. The ceramic encapsulated heating element, brushless D.C. motor and impeller designed fan blades make this gun ideal for industrial use. Equipped with a built-in slip-resistant stand and hook reflector nozzle attachment.



### FIT GUN-3

#### ECONOMICAL AND MULTI-FUNCTIONAL.

**FIT**<sup>®</sup> **GUN-3** is a two-temperature heat qun that is lightweight in design. Depending on the application, the **FIT** GUN-3 has a dual temperature setting by means of a 3-position slider switch. The low setting is at 400°C (750°F) while the high temperature is rated at 585°C (1090°F). The body frame is manufactured of a durable plastic housing. Equipped with a built-in ring stand and hanger, concentrator nozzle and hook reflector nozzle attachments.

