

# Portable Heat Gun



## Safety

- Do not touch burner head as this get extremely hot
- Keep away from children
- Do not use appliance with damage o-rings or if it is leaking
- The gas cartridge is a pressurized container, do not pierce or place in direct heat or sunlight
- Do not expose cartridges to temperatures in excess of 50 °C
- Do not use in close proximity to toxic and flammable substances

## Use

- Set to medium flow by turning the control valve
- Press piezo button immediately after opening gas valves and if necessary several times until gas ignites
- Adjust heating intensity by turning control valve
- Temperature depends on distance from article and which nozzle is used
- Heat gun can be used in temperatures above - 8°C

# AHG-Express

## Description

The Express is a portable hot air gun. It features piezo ignition. Light and easy ideal for site use where electrical power is not available.

## Features

- Electronic ignition
- Operating temperature 450 to 750°C
- Approx 2 hours use per gas canister
- No electricity required
- Belt clip facilitates aerial (above ground) installations
- Gas consumption 75 g/h

## Applications

- Perfect for site use
- Ideal for aerial installation
- Can be used on all types of crosslinked polyolefin shrink tubing
- Soft soldering of copper pipes up to 32 mm is possible with reflector nozzle



E-mail: [office@airshrinksa.co.za](mailto:office@airshrinksa.co.za)  
Website: [www.airshrinksa.co.za](http://www.airshrinksa.co.za)  
Tel: +27 11 868 3783

# Electrical Heat Gun



## Technical Data

Features	AHG - E 1910 electronic
Dimensions (l x w x h)	260 x 90 x 205 mm
Output	2000 W
Voltage	230 – 240 V @ 50 Hz
Stage	1            2            3
Airflow (l/min)	150        300        500
Temperature °C	50        50 to        600
Temperature Setting	9 steps
Weight	850 g

## AHG - E 1910

### Description

Powerful, electronically controlled hot air gun with temperature control and cool air stage for frequent users. The E 1910 is a professional high-spec tool for virtually any hot air application.

### Features

- Electronic temperature control
- Operating temperature - 50 to 600°C
- 150/300/500 litres/min.
- Thermal fuse
- 2000 W
- Hand held and self resting on soft stand

### Settings

- Large setting wheel for adjusting temperature in 9 steps
- Blower controlled by 3 speed operating switch
- Cool air stage for rapid cooling on nozzle change

### Applications

- Shrinking cable sleeves
- Welding plastics
- Soldering



E-mail: [office@airshrinksa.co.za](mailto:office@airshrinksa.co.za)  
Website: [www.airshrinksa.co.za](http://www.airshrinksa.co.za)  
Tel: +27 11 868 3783