



STEINEL · 9051 Lyndale Avenue South · Bloomington · MN 55420 Telephone 800-852-4343 · Fax 952-888-5132 · www.steinel.net · sales@steinel.net

## **HG 350 ESD Precision Hot Air Tool**

The HG 350 ESD is the ultimate precision hot air tool.

This sleek, ergonomically optimized tool incorporates cutting edge STEINEL technology to meet the exacting needs of even the most sensitive applications. Innovative features include a bright LED light to illuminate the work area while highly focused hot air ensures an accurate result.

STEINEL...for world-class performance, guaranteed.

# Introducing STEINEL Precision Hot Air Tool



# **Completely Weightless**

### **STEINEL Precision Hot Air Tool**

### HG 350 ESD

### HG 350 ESD



LED light provides bright illumination of the work area and also serves as a convenient "on" indicator



Molded safety rests

The ergonomically shaped soft grip handle ensures comfortable handling



Integral security hanger for safety and convenience



Optimised weight balance ensures fatigue-free long term operation

## **HG 350 ESD**

### **Precise Output**

- Targeted 3.5 CFM airflow
- 750 °F Temperature (930 °F with included 1/4" / 7mm Reducer)
- LED light illuminates work area

### **Ergonomically Optimised**

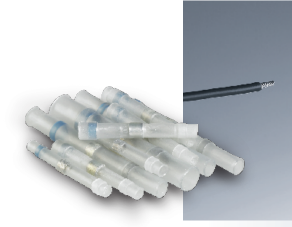
- Sleek, balanced design for comfortable long-term use
- Compact, lightweight construction
- Built-in security hanger for overhead suspension

### **Integrated Safety**

- ESD safe
- LED serves as a convenient "on" indicator
- Safety rests help prevent surface contact with hot nozzle



Integrated LED light



Accessories



Item No. 07730

1/4" / 7mm Reducer

Included with tool



Item No. 07765

1 1/2" / 40mm Reflector

For shrink tubing &

solder sleeves

Item No. 07735

**Reducer with** 

**Reflector Guard** 

For desoldering

electronic compounds





Item No. 07745

**Precision Reflector** 

For shrink tubing & solder sleeves

Made in E.U. Carbon & ISO 9001:2000

### **Specifications**

Item No.	34735
Dimensions (h x w x d)	9 1/2" x 2 1/2" x 7
Weight	Approx. 660 g
Voltage	120 VAC / 60 Hz
Output	300 W
Temperature	750 °F without noz 930 °F with 7mm F
Airflow rate	3.5 CFM
Power cord	Industrial grade rul



For shrink tubing &

solder sleeves

²/₅" / 10mm Reflector

Item No. 07755

### **Targeted illumination** for enhanced precision



Ideal for de-soldering electronic components



Variety of reflectors available for specific shrink tube and solder sleeve applications

zzle Reducer (included)

ubber, length: 6 ft.

