





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

Introducing 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



Integral security hanger for safety and convenience



Optimised weight balance ensures fatigue-free long



Molded safety rests



The ergonomically shaped soft grip handle ensures comfortable handling

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

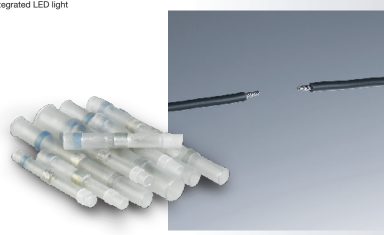
- Sleek, balanced design for comfortable long-term use
- Compact, lightweight construction
- Built-in security hanger for overhead suspension

Integrated Safety

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



Integrated LED light



Targeted illumination for enhanced precision



Ideal for de-soldering electronic components



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

Accessories











Item No. 07730

1/4" / 7mm Reducer

Included with tool

Item No. 07735

Reducer with **Reflector Guard**

For desoldering electronic compounds

Item No. 07765

1 1/2" / 40mm Reflector

For shrink tubing & solder sleeves

Item No. 07755

²/₅" / 10mm Reflector

For shrink tubing &

solder sleeves

Precision Reflector

Item No. 07745

For shrink tubing & solder sleeves

Made in E.U.

- 🔼 ISO 9001:200)(
------------------	----

O 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 nozzle 930 °F with 7mm Reducer (included)
Airflow rate	3.5 CFM
Power cord	Industrial grade rubber, length: 6 ft.

