## Steinel Hot air tool HL 1820 S

**Reliability for all demands.** 1400W, variable temperature setting from 120 - 1100°F in 3 steps by manual switch. Airflow regulation in 3 stages—4, 7 and 13 cfm. Outlet nozzle suitable for a range of professional nozzles.

**For Professional users.** This New Digital Hot Air Gun gives you everything you need for use on electronics, aerospace, medical manufacturing and other applications requiring precision control. It is ideal for soldering, de-soldering and heat-shrink as well as much more. Complete with 6 ft. industrial rubber power cord.

**Features:** 3 stage switch, variable temperature and air-flow, Duratherm™ Heating Element for Long Life and Even Heat, Non -Slip Soft Stand for Hands Free Use, Sleek, Balanced Design for Comfortable Long-term Use, Built-in Overload Protection Prevents Overheating.

**Accessories:** A comprehensive range of Steinel nozzles and consumables. Also suitable for Leister Nozzles.





# Steinel Hot air tool HL 1820 S

TECHNICAL SPECIFICATIONS	
Dimensions (LxWxH):	252 x 82.5 x 200mm
Power Supply:	110V or 240V
Output:	1300W
Temperature:	50 / 400 / 550°C
Airflow Rate:	100 / 200 / 300 I/mm
Stages:	3
Highlights:	Hanger, high durability (+20%), optimised weight balance.
Power Cord Length:	2,20m
Motor:	Brush Motor
Motor Life:	600 hours
Heating Element:	Micanite Heating Element
Weight:	800g
Dimensions:	252 x 82.5 x 200mm

### **PART NUMBERS:**

PART NO.	DESCRIPTION
HL 1820 S - 110V	110V Heatshrink Gun
HL 1820 S - 240V	110V Heatshrink Gun

#### **Applications**



#### Shrink Tubing

With its wide range of optional nozzles the Steinel Heat Gun can be used for many applications.



#### **Deforming Plastic**

The perfect temperature can be set via the convenient switch.



#### **Drying Plaster**

With the 3 Stage Switch you always have the right Airflow for your purpose.



#### Sticker removal

Thanks to its Duratherm heating element the Steinel Heat Gun gives out a steady heat flow.