

#### HL1620S - DIY Steinel Heat Gun

- Output: 1600W
- Operation hours: 600
- Temperature rating 300°C 500°C
- Airflow rate: 240-450l/min
- · Heating element: Micanite heating element
- Thermal fuse
- Protection class (without earth terminal): II
- Dimensions: 252 (L) x 85.5 (W) x 200mm (H)
- Power supply: 220-230V
- Weight: 0,67kg

### **Optional Accessories**



**NOZREF Reflector Nozzle** 

 Perfect for soldering pipes, fitting shrink tubing, thawing frozen pipes and bending pipes



NOZSUR50 50mm Surface Nozzle

• Evenly spreads air over a wide area. Ideal for evenly drying filler or stripping paint and removing films



# **Applications**

- Removing and shaping
- Heat shrinking

## HL1920E - Steinel Heat Gun

- Output: 2000W
- Operation hours: 600
- Temperature rating 80°C 600°C
- Temperature Indication: By thumbwheel, infinitely variable (indicated on thumbwheel in 9 steps)
- Temperature adjustments: Manual infinitely variable temperature adjustment
- Airflow rate: 150-500l/min
- Heating element: Ceramic heating element
- Thermal fuse
- Hanging ring
- Protection class (without earth terminal): II
- Dimensions: 253 (L) x 86.5 (W) x 200mm (H)
- Power supply: 220-230V
- Weight: 0,84kg

#### **Optional Accessories**



# **NOZREF Reflector Nozzle**

 Perfect for soldering pipes, fitting shrink tubing, thawing frozen pipes and bending pipes



# NOZSUR50 50mm Surface Nozzle

• Evenly spreads air over a wide area. Ideal for evenly drying filler or stripping paint and removing films



• Delivers hot air with pinpoint nozzle

## **Applications**

- · Removing and shaping
- Heat shrinking
- Welding
- Desoldering

