



Hot Air Tools

Order code	U-HG2310-LCD
Temperature	120°F - 1200°F (49°C - 649°C)
Airflow	Continuously variable 3.6 - 17.6 cfm
Switch	Cool air stage, variable temperature & airflow
Programs	4 customizable pre-set temperature/airflow programs
Output	1600 Watts
Voltage	120 VAC / 60 Hz
Amps	12.5
Power Cord	Industrial grade rubber, length: 6 ft
Nozzle Diameter	1.30" (33.02 mm)
Dimensions	10.20" x 3.50" x 8.00" (l x w x h)
Net Weight	HG 2310 LCD 2.20 lbs (35.20 oz)



Order code	U-HG 2300 E
Temperature	80°F - 1250°F (27°C - 677°C)
Airflow	Up to 15.4 cfm, 3000 Pa air pressure
LED Display	Indicates actual and target temp. in 10°F increments
Output	1750 watts
Voltage	120 VAC / 60 Hz
Amps	14.6
Power Cord	Rubber construction, double insulated
Nozzle Diameter	1.18" (29.97 mm) Uses same accessories as HG 4000 E
Dimensions	15.00" x 4.00" x 4.00" (l x w x h)
Net Weight	2.24 lbs (35.84 oz)



Order code	U-HL1400S		
Stage	1	2	-
Temperature	300°C	500°C	-
Airflow rate	240 l/min.	450 l/min.	-
Output	1400 W		
Voltage	230 - 240 V, 50 Hz		
Dimensions	230 x 195 x 75 mm		
Net Weight	550 g		



Order code	U-HL1810S
3 Stage Switch	Cool air stage 120°F / 3.6 CFM 750°F (399°C) / 10.0 CFM 1100°F (593°C) / 15.9 CFM
Output	1400 watts
Voltage	120 VAC / 60 Hz
Amps	11.7
Element	DuraTherm™ ceramic heating element
Power Cord	Industrial grade rubber, length: 6 ft
Dimensions	10.30" x 3.50" x 8.00" (l x w x h)
Nozzle Diameter	1.30" (33.02 mm)
Net Weight	1.92 lbs (30.72 oz)



Order code	U-HL1910E
Temperature	120°F - 1100°F (49°C - 593°C)
Airflow	3.6 / 10.6 / 17.6 cfm
3 Stage Switch	Cool air stage 120°F / 3.6 cfm Variable temperature 10.6 cfm Variable temperature 17.6 cfm
Output	1500 watts
Voltage	120 VAC / 60 Hz
Amps	12.5
Power Cord	Industrial grade rubber, length: 6 ft
Nozzle Diameter	1.30" (33.02 mm)
Dimensions	10.20" x 3.50" x 8.00" (l x w x h)
Net Weight	2.05 lbs (32.80 oz)





Glue Gun Tools

Order code	U-3002
Accessories	Sturdy metal stand included
Glue	Accepts 1/2" & 7/16" dia. glue sticks within temp range.
Operating Temp.	400°F (204°C)
Melting Capacity	High 7.5 gm / minute
Warm Up Time	Quick 7 minutes
Nozzle Diameter	0.08" (2 mm)
Dimensions	8.00" x 7.00" x 1.85" (l x w x h)
Net Weight	0.71 lb (11.36 oz)



Accessories & Spare Parts

Surface nozzle 50 mm



U-070113 : Evenly spreads air over a wide area. Ideal for evenly drying filler or stripping paint and removing films. For professional hot air guns
2.00" x 2.00" x 1.40"
0.04 lb



Order Code

U-070113

Surface nozzle 75 mm



U-070212 : Evenly spreads air over a wide area. Ideal for evenly drying filler or stripping paint and removing films. For professional hot air guns
2.60" x 2.60" x 1.30"
0.10 lb



Order Code

U-070212

Windows nozzle 50 mm



U-070311 : Deflects the delivery of air to prevent panes of glass, etc. from overheating. Ideal for restoration work. For professional hot air guns
2.20" x 2.20" x 1.40"
0.05 lb



Order Code

U-070311

Windows nozzle 75 mm



U-070410 : Evenly spreads air over a wide area. Ideal for evenly drying filler or stripping paint and removing films. For professional hot air guns
3.40" x 3.10" x 1.50"
0.09 lb



Order Code

U-070410

Reduction nozzle 9 mm



U-070618 : Delivers hot air with pinpoint precision for desoldering and welding plastics with welding nozzle (Prod. No. 070915), 6 mm Ø welding rod. For professional hot air tools
3.40" x 1.50" x 1.50"
0.06 lb



Order Code

U-070618



Accessories & Spare Parts

Reduction nozzle 14 mm



U-070717 : Provides a concentrated airflow and serves as an adapter for wide slit nozzle. For professional hot air tools
2.40" x 1.50" x 1.50"



Order Code

U-070717

Welding nozzle



U-070915 : Simply pushes onto the 9 mm reduction nozzle. Ideal for using plastic welding rod up to 6 mm. For professional hot air tools
2.00" x 1.30" x 0.40"
0.07 lb



Order Code

U-070915

Lap Welding slit nozzle



U-071011 : Simply pushes onto the 14 mm reduction nozzle. Ideal for welding plastic sheeting and tarpaulins with perfect results. For professional hot air tools
2.00" x 0.80" x 0.40"
0.02 lb



Order Code

U-071011