

# NTools HG LED / NTools HG LCD

Electric air heat gun with temperature adjustment

APP No. 126007 / 126008



heating temperature  
in the range of 50°C-600°C



air flow up to  
max 550 L/min.



power 2000W

+ aesthetic and modern design  
+ ergonomic and safe construction



### Construction:

**NTools**



**3** precise switch in a "crescent" shape provides a choice between two temperature ranges and air blow flow rate

The heat gun design allows it to be placed vertically, with its hot air outlet nozzle aimed upwards, that enables the work piece to be operated freely with two hands.

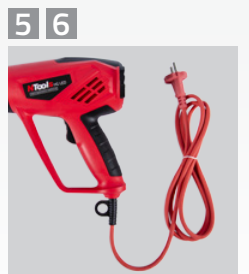
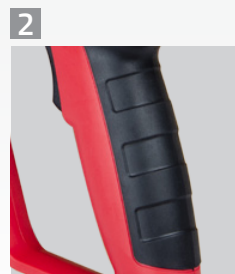
**4** control panel with temperature adjustment buttons + in NTools HG LCD model: air flow adjustment

**1** robust housing made of plastic

**2** partially rubberised handle improves grip and work comfort

**5** red power supply cord soft and flexible

**6** "eye-shaped" holder allowing for suspension of the device



**CAUTION!** Vertical position is required during cooling the heat gun after use, thereby minimizing the risk of burning of the heating element.

# NTools HG LED / NTools HG LCD

## Electric air heat gun

Comparison of heat guns:

**NTools**



**NTools**

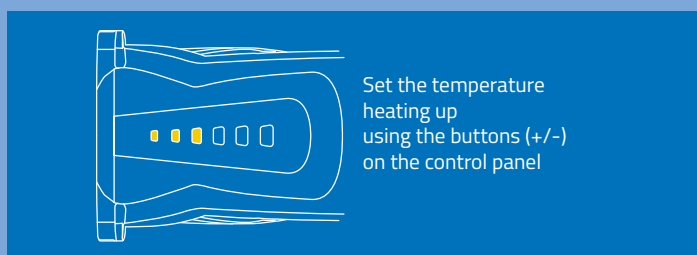


### APP No. 126007 NTools HG LED



- LED temperature indicator placed in a single row on the top of the heat gun housing
- three-position switch used to select one of the two temperature ranges and the blow air flow rate.

LED indicator  
indicating current temperature values



Set the temperature heating up using the buttons (+/-) on the control panel

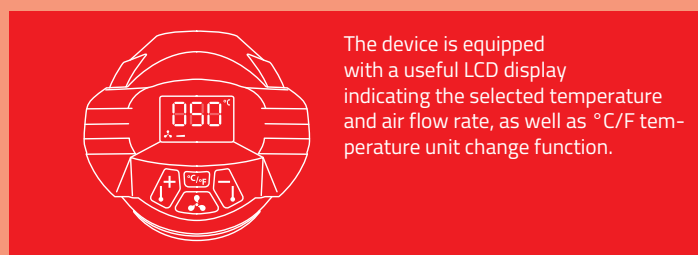
2 air flow settings  
(250 L/min. and 550 L/min.)

### APP No. 126008 NTools HG LCD



- Two operating modes:  
position I of the switch - cooling mode (constant temperature 50 °C)
- position II of the switch - variable temperature adjustment from 50 °C to 600°C.

LCD screen  
indicating current temperature values and air flow rate



The device is equipped with a useful LCD display indicating the selected temperature and air flow rate, as well as °C/F temperature unit change function.

6 air flow settings  
(from 120 L/min. to 500 L/min.)  
6-stage air flow adjustment available in both modes. The parameters are set using buttons on the control panel at the rear of the device.

efficient engine 2000 W

wide range of temperature adjustment from 50°C to 600°C

last used temperature record (even when the tool was disconnected from the power supply)

rubberised handle for optimal comfort during operation

large three-step switch to make working in protective gloves easier

double thermal insulation to prevent overheating of the tool and enable its continuous operation

can be used in combination with heated air stream shaping nozzles

**REMEMBER! BEFORE TURNING OFF THE HEAT GUN AFTER FINISHED WORK, COOL THE DEVICE DOWN FOR ABOUT 1 MIN. BY SETTING THE TEMP. TO 50°C.**

switch position 1  
LED position 1



switch position 1 - temp. 50°C

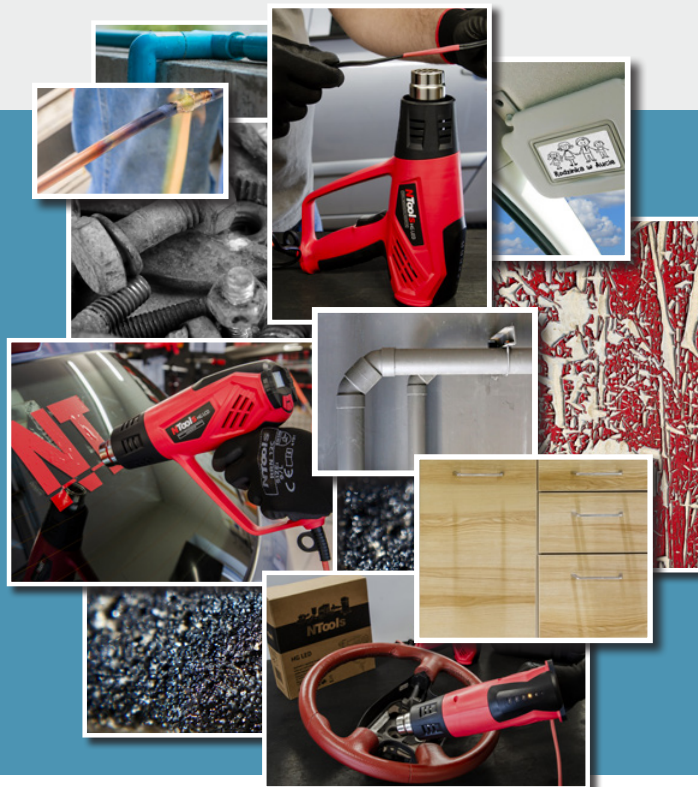


# NTools HG LED / NTools HG LCD

## Electric air heat gun

### APPLICATION

- adhesives, furniture veneers and PVC distortions
- heating up protected threaded connections in order to facilitate their opening
- warming up, shaping and welding of plastics
- shrinking heat-shrinkable covers, isolation and heat-shrinkable films treatment
- brazing of soft components made of steel, copper and brass
- welding of plastic
- pipes and connectors bending
- water tube defrosting
- dissolution of resin, wax and tin



### ADVA

**+**  
**Air heat gun 2000 W**  
ensures rapid start-up, efficient operation and high maximum temperature

**+**  
**Adjustable air flow**  
from 150 to 550 litres/min. provides additional parameter adjustment of the heat gun to the work performed

**+**  
**Lightweight, durable construction of the heat gun**  
guarantees its strength and reduces fatigue during operation

**+**  
**Vertical construction of the heat gun**  
allows for its vertical operation as a stationary device and machining the work piece with both hands

**+**  
**Electronic temperature adjustment module**  
enables step (NTools HG LED) or variable (NTools HG LCD) temperature adjustment from 50°C to 600°C.

**+**  
**Partially rubberised D-shaped handle**  
guarantees a secure and comfortable grip and improves work ergonomic prevents accidental burns to the operator's hand with the work piece

**+**  
**Built-in double thermal isolation**  
prevents overheating of the device and burning of the heating element

**CAUTION! The device is intended for indoor use only.**  
Despite its safe design, use of safeguard measures and additional protective measures, there is always a risk of suffering burns during operation.



### Technical specification:

Model		NTools HG LED	NTools HG LCD
POWER		2000 W	2000 W
VOLTAGE / FREQUENCY		220-240 V / 50 Hz	220-240 V / 50 Hz
TEMPERATURE	<i>mode I</i>	Temp. step adjustment: 50°C, 100°C, 150°C, 200°C, 250°C, 350°C	Constant temp. 50°C
	<i>mode II</i>	Temp. step adjustment: 100°C, 200°C, 300°C, 400°C, 500°C, 600°C	Temp. stepless adjustment: 50°C - 600°C
AIR FLOW	<i>mode I</i>	250 L/min	Step adjustment: I. 120 L/min    IV. 300 L/min II. 160 L/min   V. 400 L/min III. 200 L/min   VI. 500 L/min
	<i>mode II</i>	550 L/min	
NET WEIGHT		0,75 kg	0,78 kg
SHOCK PROTECTION CLASS		II (double insulation)	II (double insulation)

**CE** The hot air gun compliance with European standards is provided by CE marking and certificates which confirm compliance with relevant

Safety Requirements of Machinery Directive 2006/42/EC,  
 Low Voltage Directive LVD 2006/95/EC,  
 EMC Electric Compatibility Directive 2004/108/EC, RoHS Directive 2011/65/EC.

Furthermore, the devices meets the requirements of:  
 EN 55014-1 / EN 55014-2 / EN 60335-2-45 / EN 60335-1 / EN 61000-3-2 / EN 61000-3-3

NTools No.	Product name	Power	Packaging	
126007	NTools HG LED - Air heat gun with temperature adjustment and LED indicator	2000 W	box	1 pcs.
126008	NTools HG LCD - Air heat gun with electronic temperature adjustment and LED indicator	2000 W	case + accessories	1 pcs.