

# STEINEL® Heat guns

Suitable for car body repairers, painters, carpenters, model builders, electricians, tilers, hobbyists, etc.

## With protection of the heating element

Light, ergonomic manufacture with comfortable design, ideal for prolonged work

230-240V current - 50 Hz - With double security isolation

### K 3777 5000 - With air temperature adjustment to 2 levels

Dual protection against overheating: thermostat and thermal fuse  
Suitable for drying, paint removal, sticker removal, and thawing pipes

### K 3777 6000 - Electronically controlled with temperature and cold level adjustment

Suitable for welding, coupling cables, modelling, removal and attachment of film, etc.

With roll for adjusting the temperature to 9 levels and cold level for

quickly cooling the nozzle

Grip with soft rubber insert

Absorbed power	W	1600	2000
Code		K 3777 5000	K 3777 6000
K 3777	Each €		
Air volume	l/min	1st level 240 - 2nd level 450	1st lev. 150 - 2nd lev. 300 - 3rd lev. 500
Air temperature		1st lev. 300°C - 2nd lev. 500°C	1st lev. 80°C - 2nd and 3rd lev. 50÷600°C
Temperature regulation	n°	—	9
Weight	g	700	850
Dimensions	mm	240×89×200	260×90×205



K 3777 5000



K 3777 6000

### Electronically controlled professional type with temperature and air adjustment

#### High power

### K 3777 7000 - With 4 preset programs, which can be called up and changed at any time

Suitable for use in electronics, aerospace, medical industry, etc.

LCD display for precise view of the temperature (at intervals of about 10 °C) and

of the air speed, also ideal for use on heat-sensitive materials

Grip with soft non-slip rubber insert

### K 3777 9000 - Straight version with blowing tube Ø 30 mm suitable for conveying

air flow to the desired point

Particularly suitable for welding copper and plastic materials

High power and long-life motor (about 20000 hours)

LED display in segments to view the selected temperature

Absorbed power	W	2300	1750
Code		K 3777 7000	K 3777 9000
K 3777	Each €		
Air volume	l/min	1st lev. 150÷250 - 2nd lev. 150÷500	max 600
Air temperature		1st lev. 80°C - 2nd lev. 50÷650°C	20°C÷600°C
LCD display with ranges		10°C	—
Weight	g	940	1100
Dimensions	mm	253×86×200	380×40×113



K 3777 7000



K 3777 9000

### Accessories for heat guns K 3777/5÷K 3777/7

#### Cylindrical reduction nozzle

Suitable for accurately directing the air flow

Nozzle diameter	mm	9	14
Code		K 3778 1109	K 3778 1114
K 3778/11	Each €		



Ø 9 mm



Ø 14 mm

#### Different kinds of nozzles

Code K 3778 2200	K 3778/22	With wide slot 50 mm	Each €
Code K 3778 3300	K 3778/33	With edge - Glass saving	Each €
Code K 3778 4400	K 3778/44	Reflector	Each €
Code K 3778 8800	K 3778/88	For welding cables	Each €



K 3778/22



K 3778/33



K 3778/44



K 3778/88

#### Pressure roll

Code K 3778 7700	K 3778/77	Each €	6
------------------	-----------	--------	---

### Accessories for heat gun K 3777/9

#### Round reduction nozzles

Nozzle diameter	mm	5	10
Code		K 3779 1005	K 3779 1010
K 3779/1	Each €		



Ø 5 mm



Ø 10 mm

#### Flat, angular nozzles

Dimensions	mm	20x2	40x2
Code		K 3779 2020	K 3779 2040
K 3779/2	Each €		



20x2 mm



40x2 mm