

4600 Hot Air Gun

Applications

- Shape Sleeves and PVC Tubes
- Heat Zinc without breaking
- Braze metal parts
- Unglue plastic ties and adhesives
- Make it easy to install flexible flooring
- Dry plasterboard and joint tape
- Repair plastic materials and articles
- Strip and Dry paint and varnish
- De-ice pipework and locks
- Unjam nuts, screws and bolts

Features & Benefits

- Piezo Ignition
- Flow adjustment
- Operates to –8°C to +46°C
- Temperate from 190°C to 900°C
- Self Maintenance: Piezo/trigger/injector /burner can be



4600	Hot Air Gun	Product Information	Specifications	Values
Gas	445 Cartridge		Weight:	1.370 kg
Pressure	Bar	Direct Pressure	Dimensions:	11 × 31 × 29 cm
Pressure	PSI	Direct Pressure	Power (W):	520
Consumption	G/H	38	Flow rate in g / h:	38
Power	KH	0.75	Temperature (° C):	190 °C to 900 °C
Power	BTU/h	2559	Weight of bare product (g):	450
			Autonomy:	1.30

The kit contains

- 1 x Flat Nozzle
- 1 x Reflector Nozzle
- 1 x Refill Gas 445 Cartridge
- Stand for Hands-free working

Turning the 4600 on

Hold the tool by the handle, taking care to point the burner at an area that presents no danger.

- Open the valve on the tool («+» symbol)
- Press the trigger to ignite the flame.
- Open the valve on the tool («+» symbol) to increase the gas flow.
- Close the valve («-» symbol) to reduce or stop the gas flow
- This tool is designed for intermittent use. It must never be used at a workstation (it is not designed for uninterrupted use). Allow the tool to cool down for 15 minutes following

Safety

For use only in sufficiently ventilated areas. Check that the gaskets are in good condition and correctly fitted before fitting the gas container. Do not use a tool with worn or damaged gaskets. Do not use a damaged, leaking or malfunctioning tool. In the event of a leak (smell of gas), immediately place your tool outdoors, in a very well-ventilated area, with no ignition sources, where the leak can be located and stopped. If you would like to check that your tool is properly sealed, do so outdoors. Do not look for leaks with a flame: use soapy water. Direct pressure butane-propane-26% propene appliance. This tool must only be used with Cat. No. 445 gas cartridges. Attempting to use other gas containers may be hazardous. This tool must only be used when well away from flammable materials. This tool must only be used when at least 40 cm away from surrounding surfaces (walls, ceilings). Use the tool in a well-ventilated area, in accordance with applicable regulations and requirements in your country:

- In order to allow the supply of combustion air;
- And to avoid the creation of dangerous mixtures of unburned gas. Caution: accessible parts may become very hot. Keep out of the reach of children.