## Leister CV 1980 240v Heat Gun

- 2 heat settings
- Robust, double-insulated, heavy-duty unit.
- Highest-wattage unit (1200 watts).
- Easy fixturing for dual opposing heating.
- Safe, quiet operation.
- Precisely variable temperature.
- Variety of reflectors available.

## **Information**

The gun is a perfect Heavy Duty Hot Air Hand Tool for high quality work. Used for installing dual wall or single wall tubing up to three inches in diameter and for installing SolderSleeve devices. Supplied on a 110V UK 3 pin plug.

Also used in a variety of applications including heat shrink tubing, plastic fabrication, roof membrane welding, welding fabrics, vehicle fairing repairs and more! The Raychem Thermo Gun is the preferred hand tool for high quality results every time. This gun is reliable, cost-effective and proven hand tool with steplessly controlled temperature range 24/7.

Can be used to Ignite wood chips, paper, coal or straw in furnaces.

## **Benefits**

- adjustable temperature dial
- Robust, double-insulated, heavy-duty unit.
- Highest-wattage unit (1200 watts).
- Easy featuring for dual opposing heating.
- Safe, quiet operation.
- Precisely variable temperature.
- Variety of reflectors available.





European article number (EAN)	4007841351403	
Protection Class (without earth terminal)	I	
Memory Button	No	
Delivery Nozzle	34mm	
Number Of Stages	9	
Thermal Cut-out	Yes	
Thermostat	No	
Exchangeable Nozzles	Yes	
Dimensions (I × w × h)	253×86.5×200mm	
Motor Life	750 hours	
Accessories	Using STEINEL "Standard Accessories"	
Airflow Rate	Setting 1: 150 l/min. 	
	Setting 2: 150 - 300. l/min. 	
	Setting 3: 300 - I/min 	
Electronically Controlled	Yes	
Power Cord Length	2.20m	
Heating Element	Ceramic	
Temperature Control	Continuously Variable	
Power Connection	220 - 230V, 50/60 Hz	
Motor	Brush Motor	
Power Consumption	2200W	
Min. Frequency	50Hz	
Max. Frequency	60Hz	
Min. Temperature Range	80°C	
Max. Temperature Range	630°C	
Temperature Regulation	Yes	
Weight	20 kg	

Thermal	Nominal Value	Unit	Test Method
Cold Bend	-31	°F	BS 2782 151A
Cold Flexibility	-13	°F	BS 2782 150B
Electrical	Nominal Value	Unit	Test Method
Volume Resistivity (73°F)	2.7E+13	ohms∙cm	BS 2782 230A
Insulation Resistance Constant - K- value (73°F)	99	Mohms·km	