

Easy to use, the hot air plastic welding station is designed to weld vehicle plastic parts. The wide adjustable temperature range (160-480°C) raises the temperature of the plastics to their melting point making them soft and easily repairable. The air flow rate can be adjusted to maintain a homogeneous fusion of the plastic.

REPAIR

- Bumpers
- Radiator grill
- Headlight surroundings
- Body panel

PRACTICAL & TRANSPORTABLE

- Steel bodywork
- Silent
- Lightweight
- Length of hot air gun hose: 1m



LCD screen



Airflow adjustment

CONTENTS



- Compression roller (058231)



- 2 nozzles (Ø 5 mm+ Ø 8 mm)



- Mini milling machine (063228)



- Ball cutting head Ø5 (063235)



- Scraper (068032)



- Plastic filler rods

PP/EPDM	440 mm	▲ 4 mm	x10	066304
	440 mm	▬ 6 mm	x10	067622
	440 mm	▬ 8 mm	x10	066298

Optional

- Trolley SPOT 600 ref. 072831



- Plastic filler rods

PP/EPDM	440 mm	▲ 4 mm	x10	066304
	440 mm	▬ 6 mm	x10	067622
	440 mm	▬ 8 mm	x10	066298

Power (W)	Power supply (V)	Frequency (Hz)	Air flow (l/min)	Air pump	Adjustable temperature (C°)	Weight (kg)	Dimensions (mm)
320	220 - 240	50	24	Diaphragm pump	160 - 480° C	3,6	225 x 150 x 135