

Hot air unit 2300 W



GHIBLI AW hot air unit

Ergonomic angled device

- Voltage: 230 V
- Output: 2300 W
- Air volume (20 °C): 140 - 270 l/min
- Temperature: 40 - 620 °C (digital temperature)
- Dimensions (L x W x H): 280 × 220 × 90 mm
- Handle \square : 45 mm
- Weight: 1.18 kg
- Five-stage air volume control
- "e-Drive" control unit for optimum process control
- Delivered with stand and transport case

Item no.

WL42211

Products for the electronic industry



Model	1P.AW GHIBLI
Manufacturer	LEISTER
Manufacturer article no.	148.061
GPSR manufacturer data	LEISTER Technologies Rohrstrasse 16 DE-58093 Hagen www.klappenbach.de
Sales unit	1 piece
Content unit	1 piece

