LEISTER TRIAC AT

The TRIAC AT is an intelligent heat gun suited for job sites that require plastic to be welded and/or moulded. The heat gun manufactured by Leister in Switzerland, is designed to meet the demands of experts in various industries. With the intelligent e-Drive control unit, regulation of temperature settings between 40 and 620 °C and the air volume can be achieved independently. The digital display shows the current setting values. This high-quality manual welding device is designed to weld and mould a variety of plastics.

The professional TRIAC AT heat gun proves its skills outside on the construction site, as well as inside and even in continuous use. The AT version enables high joining pressure to be applied, with the slim design making it a great choice to work with in tight spaces.

As with all TRIAC products, the carbon brake protects the heat gun and the actively cooled protective tube protects users when working. Thanks to various nozzle heads, precise work is guaranteed.

Features of the TRIAC AT include:

- Cool-down function
- Restart protection enables safety at work
- Configurable Eco-Mode
- Voltage level indicator

TECHNICAL DATA

VOLTAGE
FREQUENCY
POWER
TEMPERATURE
TEMPERATURE SETTING STEPLESS
AIR FLOW (20°C)
STEPLESS AIR VOLUME ADJUSTMENT
STATIC PRESSURE
ECO-MODE
DISPLAY

50/60 Hz; 60 Hz 1500 - 1600 W 40 - 620 °C Yes 120 - 240 I/min Yes 3000 Pa Yes

230 V

Yes

E-DRIVE
OUTDOOR USE
NOZZLE CONNECTION
LENGTH
DEVICE DIAMETER
HANDLE DIAMETER
WEIGHT
POWER CABLE LENGTH

PLUG NOISE EMISSION LEVEL

PROTECTION CLASS

Yes Yes 31.5 mm 335.0 mm 90 mm 56 mm 1.02 kg 3.0 m

AU, 3 poles, 10A 67 dB (A)

..

П