

TRIAC DRIVE AT

The all-purpose hot air tool



We know how.

TRIAC DRIVE AT: The all-purpose hot air tool

This unique, semiautomatic welding tool is so lightweight and easy to handle it can be used anywhere. Its innovative hot-air unit, TRIAC AT, sets real benchmarks. The flexible concept makes the TRIAC DRIVE AT an all-round tool that is universal in use. Depending on the weld overlap and application, a inside nozzle or outside nozzle are available.



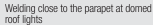
This allows it to tackle all diverse applications on the roof. Yet it is equally suitable for civil engineering projects. Whether horizontal or vertical, if the hand tool is required for an application, the TRIAC AT can easily be removed from the holder, allowing for work without the drive unit. The TRIAC DRIVE AT is the ideal introduction to automatic welding.

TRIAC DRIVE AT: The all-purpose hot air tool

- More consistent and up to three times faster than manual welding
- Unique semiautomatic welding tool
- Automatic welding in areas inaccessible to other tools
- With guide help, inside nozzle or outside nozzle, the unit is suitable for all roofing applications and other areas of use

For roofing and civil engineering applications







Waterstops welding in civil engineering



Details with close radii

	Technical data		
	Voltage	V~	230
	Power	W	1700
	Frequency	Hz	50 / 60
	Temperature	°C °F	40 – 650 100 – 1200
	Air volume	I/min	(20 °C) 120 – 240 (68 °F) 4.24 – 8.48
	Dimensions	mm inch	300 x 230 x 380 11.8 x 9.0 x 14.9
	Weight (with 3 m / 9.8 ft cord)	kg Ibs	4.1 8.9
	Conformity mark	CE	
	Protection class		

1.		
H		

Standard version

Versions Description Voltage **Power** Art. No. 230 V 1. Without guiding help, 1700 W 117.331 nozzle inside, 30 mm, without grip, Euro plug 2. With guiding help, nozzle 230 V 1700 W 117.332 inside, 30 mm, without grip, Euro plug **3.** With guiding help, nozzle 1700 W 230 V 117.333 inside and outside, 30 mm, without grip, Euro plug, with extension for parapet welding



Version with guide help for parapet welding



Version with guide help and extension for parapet welding





Leister Technologies LLC Itasca, IL 60143 / USA phone: +1 630 760 1000 info@leisterusa.com

Leister Technologies Ltd. Shanghai 201 109 / PRC phone: +86 21 6442 2398 leister@leister.cn

Leister Technologis KK Yokohama 222-0033 / Japan phone: +81 45 477 36 37 info@leister.co.jp

Leister Technologies Benelux BV 3991 CE Houten / Nederland phone: +31 (0)30 2199888 info@leister.nl

Leister Technologies India Pvt 600 041 Chennai / India phone: +91 44 2454 3436 info@lipipolymers.com Our close worldwide network of more than 120 Sales and Service Centers in more than 90 countries.

Europe:
Austria
Belarus
Belgium
Bulgaria
Croatia
Cyprus
Czech Republic
Estonia
Denmark
Finland
France
Germany
Great Britain
Greece
Hungary
Ireland
Iceland

Italy

Kazakhstan Canada Latvia Mexico USA Lithuania Netherlands Argentina Brazil Norway Poland Chile Portugal Columbia Costa Rica Romania Russia Ecuador Serbia Venezuela Slovakia Peru Slovenia Spain . Sweden Switzerland Turkey

Ukraine

America: Africa: Canada Algeria Mexico Egypt USA Kenya Argentina Morocco Brazil South Africa Chile Tunisia Costa Rica

Middle East: U.A.E. Saudi Arabia Qatar Iran Iraq Asia Pacific: P.R.China Hong Kong India Indonesia Japan Korea Malaysia Mongolia Philippines Singapore Taiwan Thailand Vietnam

Oceania: Australia New Zealand

© Copyright by Leister, Switzerland

Distributor Addresses: