

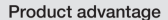
TRIAC AT



We know how.

TRIAC AT: Robust and intelligent.

The TRIAC AT is an intelligent hot air handtool designed for welding and shrinking plastic and therefore the perfect instrument at construction sites. It meets the needs of a demanding professional: ergonomic design, safe handling, modern look. Every tool is subject to extensive quality control before leaving the factory in Switzerland. This high-quality hot air handtool is ready for every application and can handle any number of universal uses.





Energy saving:

Saves up to 40% energy if ECO is activated. The built-in motion sensor knows when the tool is not in operation and reduces the blower level to its minimum speed, which means up to 40% energy saving.



3

Always keep your cool:

Protective tube with active cooling for more safety at work.



Key Lock:

The easily activated key lock (e-Drive button lock/unlock) prevents accidental parameter adjustment.



Voltage monitoring:

The TRIAC AT shows, at the push of a button, the current mains voltage (quality checking before the welding process).



Robust air filters:

The air filters which are located on either side can be easily removed and cleaned. This ensures optimal air flow and maximum performance.

Best protection:

The filters offer active protection against moisture and dust.

TRIAC ST: Design meets experience

The new TRIAC ST from Leister is primarily used for welding and plastic fabrication. During its development, a deliberate choice was made to do without extra technical features. Instead it is distinguished by comfort, being reliable versatile, robust and user friendly, like its predecessor the TRIAC S. A prominent feature here is the two-component handle, which is not only attractive, but also gives the user perfect grip. The low weight of less than 1 kg/2.18 lbs ensures a perfect weight balance.

Hot-air hand tool

TRIAC AT



- Suitable for the work site
- Closed loop controlled temperature
- Open loop controlled air volume
- Intelligent «e-Drive» operating unit with key Lock
- Restart protection function
- ECO Energy saving function

Technical data		
Voltage	V~	100 / 120 / 220 / 230
Frequency	Hz	50 / 60
Power	W	1500 / 1600 / 1600 / 1600
Temperature	°C	40 – 620
Air volume (20°C)	I/min	160 - 240 (500 at max. temp)
Dynamic pressure	Pa	1600 – 3000
Ø Nozzle holder	mm	31.5
Emission	dB(A)	67
Size (L $\times \varnothing$)	mm	338×90 , handle $\varnothing 56$
Weight	kg	1 (without power cord)
Conformity mark		C€
Approval mark		C C C USTED
Protection class II		

Article No	
141.314	TRIAC AT 230V/1600W, EU-plug, for push-fit nozzles
141.316	TRIAC AT 120V/1600W, US-plug, °F, for push-fit nozzles, cUus
141.317	TRIAC AT 100V/1500W, JP-plug, for push-fit nozzles
141.319	TRIAC AT 120V/1600W, CEE ye-plug, for push-fit nozzles
141.320	TRIAC AT 230V/1600W, UK-plug, for push-fit nozzles
141.321	TRIAC AT 230V/1600W, AUS-plug, for push-fit nozzles
141.322	TRIAC AT 230V/1600W, CH-plug, for push-fit nozzles
141.323	TRIAC AT 230V/1600W, CN-plug, for push-fit nozzles
141.382	TRIAC AT 120V/1600W, US-plug, °C, for push-fit nozzles, cUus
142.737	TRIAC AT 230V/1600W, EU-plug, for screw-on nozzles
148.005	TRIAC AT 220V/1600W, KR-plug, for push-fit nozzles

Hot-air hand tool

TRIAC ST



- Suitable for the work site
- Functional design: two-component handle grip and optimum center of gravity ensure good ergonomics
- Quick clean air filters
- Automatic carbon stop and heating element protection provide automatic protective measures

Technical data		
Voltage	V~	100 / 120 / 200 / 220 / 230
Frequency	Hz	50 / 60
Power	W	1500 / 1600 / 1600 / 1600 / 1600
Temperature	°C	40 – 700
Air volume (20°C)	I/min	240 (500 at max. temp)
Dynamic pressure	Pa	3000
\varnothing Nozzle holder	mm	31.5
Emission	dB(A)	67
Size $(L \times \varnothing)$	mm	338×90 , handle $\varnothing 56$
Weight	kg	<1 (without power cord)
Conformity mark		C€
Approval mark		(Line of the second sec
Protection class II		

Article No.:

141.227	TRIAC ST 230V/1600W, EU-plug, for push-fit nozzles
141.228	TRIAC ST 120V/1600W, US-plug, for push-fit nozzles, cULus
141.230	TRIAC ST 100V/1500W, JP-plug, for push-fit nozzles
141.308	TRIAC ST 120V/1600W, CEE ye-plug, for push-fit nozzles
141.309	TRIAC ST 230V/1600W, UK-plug, for push-fit nozzles
141.310	TRIAC ST 230V/1600W, AUS-plug, for push-fit nozzles
141.311	TRIAC ST 230V/1600W, CH-plug, for push-fit nozzles
141.312	TRIAC ST 230V/1600W, CN-plug, for push-fit nozzles
143.841	TRIAC ST 200V/1600W, JP-plug, for push-fit nozzles
144.013	TRIAC ST 230V/1600W, EU-plug, for screw-on nozzles
153.891	TRIAC ST 220V/1600W, KR-plug, for push-fit nozzles

Leister Technologies AG
Galileo-Strasse 10
CH-6056 Kaegiswil / Switzerland
phone: +41 41 662 74 74
fax: +41 41 662 74 16
leister@leister.com
Leister Technologies LLC

Leister Technologies LLC Itasca, IL 60143 / USA phone: +1 855 534 7837 info.usa@leister.com

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

Leister Technologies KK Osaka 564-0051 / Japan phone: +81 6 6310 62 00 sales-japan@leister.com

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

Leister Technologies Italia s.r.l. 20090 Segrate / Italia phone: +39 02 2137647 sales@leister.it

Leister Technologies India Pvt 600 041 Chennai / India phone: +91 44 2454 3436 info@leister.in

Leister Technologies
Deutschland GmbH
D-58093 Hagen / Germany
phone: +49-(0)2331-95940
info.de@leister.com

Our close worldwide network of more than 130 Sales and Service Centers in more than 100 countries.

Europe:	Sweden	Poland	Chile	Africa:	Asia Pacific:
Andorra	Switzerland	Romania	Colombia	Algeria	Bangladesh
Austria	Turkey	Russia	Ecuador	Botswana	Greater China
Belgium	United Kingdom	Serbia	Peru	Egypt	India
Cyprus	Vatican	Slovakia	Venezuela	Ivory Coast	Indonesia
Denmark	Albania	Slovenia		Kenya	Japan
Finland	Armenia	Ukraine	Central Asia:	Lesotho	Korea
France	Azerbaijan		Kazsachstan	Libya	Malaysia
Germany	Belarus	Americas:	Kyrgyzstan	Malawi	Mongolia
Greece	Bosnia-Herzegovina	Canada	Tajikistan	Morocco	Philippines
Iceland	Bulgaria	Mexico	Turkmenistan	Mozambique	Singapore
Ireland	Croatia	USA	Uzbekistan	Namibia	Sri Lanka
Italy	Czech Republic	Belize		North Sudan	Thailand
Luxembourg	Estonia	Costa Rica	Middle East:	South Africa	Vietnam
Malta	Georgia	El Salvador	Bahrain	Swaziland	
Monaco	Hungary	Guatemala	Iran	Tunisia	Oceania:
Netherlands	Kosovo	Honduras	Iraq	Zambia	Australia
Norway	Latvia	Nicaragua	Israel	Zimbabwe	New Zealand
Portugal	Lithuania	Panama	Jordan		
Liechtenstein	Macedonia	Argentina	Qatar		
San Marino	Moldova	Bolivia	Saudi Arabia		
Spain	Montenegro	Brazil	U.A.E		

© Copyright by Leister, Switzerland

Distributor Addresses:

