

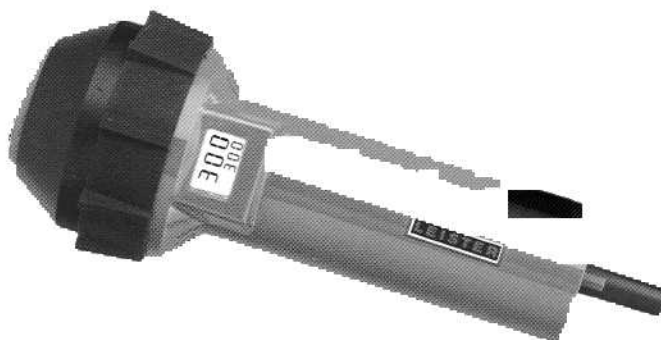
Perfect plastic welding with the new hot air welding tool

TRIAC PID and TRIAC S

Profit from the special price of introduction for the NEW TRIAC



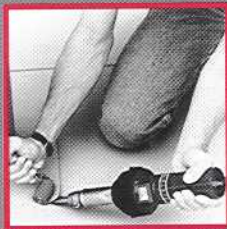
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TRIAC PID with digital temperature display



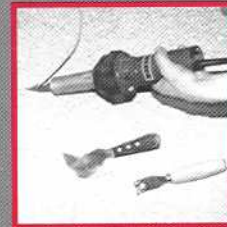
tarpaulin welding



roofing



butt welding



flooring



plant construction



civil engineering



car repair



overlap welding

- easy welding thanks to the light weight and small diameter handle
- reproducible welding seams because of temperature control with digital temperature display in °C or °F of SET and ACTUAL value. The temperature is electronically controlled, independent of voltage and ambient temperature fluctuations (PID control)
- high welding speed for more efficiency

- no danger of getting burned due to the adaptor tube with heat protection
- screw-on draw nozzles for round and profiled welding rod as well as the complete range of push-fit nozzles
- Automatically cut off when carbon brushes reach their minimum to avoid commutator damages
- Perfect shrinking of preformed parts and shrink sleeves

HOT AIR EQUIPMENT

LEISTER

The choice of professionals

ISO 9001



Order number	Illustration not to scale	PRICE-LIST	introduction price
1G1	 CCA certified	TRIAC PID hot air welding tool with heat protection tube and digital temperature display of SET and ACTUAL value and fitted with standard 5 mm Ø push-fit nozzle Voltage V~ 42, 100, 120, 200, 230 for 50/60 Hz Power consumption W 960, 1400, 1600, 1400, 1600 Temperature °C 20-600 electronically controlled (PID) Airflow l/min. max. 230 Noise level dbA 65 Weight g 1350 with 3 m power cord Size mm Ø 56 x 330	€
1G2	 CCA certified	TRIAC PID hot air welding tool with heat protection tube and digital temperature display of SET and ACTUAL value and fitted with standard 5 mm Ø screw-on draw nozzle Voltage V~ 42, 100, 120, 200, 230 for 50/60 Hz Power consumption W 960, 1400, 1600, 1400, 1600 Temperature °C 20-600 electronically controlled (PID) Airflow l/min. max. 230 Noise level dbA 65 Weight g 1350 with 3 m power cord Size mm Ø 56 x 330	€
1G3	 CCA certified	TRIAC S hot air welding tool with heat protection tube and fitted with standard 5 mm Ø push-fit nozzle Voltage V~ 42, 100, 120, 200, 230 for 50/60 Hz Power consumption W 960, 1400, 1600, 1400, 1600 Temperature °C 20-700 electronically controlled Airflow l/min. max. 230 Noise level dbA 65 Weight g 1300 with 3 m power cord Size mm Ø 56 x 330	€
1G4	 CCA certified	TRIAC S hot air welding tool with heat protection tube and fitted with standard 5 mm Ø screw-on draw nozzle Voltage V~ 42, 100, 120, 200, 230 for 50/60 Hz Power consumption W 960, 1400, 1600, 1400, 1600 Temperature °C 20-700 electronically controlled Airflow l/min. max. 230 Noise level dbA 65 Weight g 1300 with 3 m power cord Size mm Ø 56 x 330	€

All the tools are CE marked
Please remember to quote order number and required voltage V~



Accessories for TRIAC PID* and TRIAC S

Order number	Illustration not to scale	PRICE-LIST
22D		One-arm silicon pressure roller, width 40 mm, ball bearings on both sides.
22F		One-arm silicon pressure roller, width 28 mm.
28		Tacking nozzle for sheets and pipes. Push-fit on standard 5 mm Ø nozzle.
26 26A		Draw nozzle as required for Ø 3 or Ø 4 mm welding rod, screw-on to TRIAC PID (Order No. 1G2) and Triac S (Order No. 1G4).
26B 26C 26D		Draw nozzle as required for 5.7 or 7 mm profiled welding rod, screw-on to TRIAC PID (Order No. 1G2) and Triac S (Order No. 1G4).

Order number	Illustration not to scale	PRICE-LIST
27		Speed welding nozzle for Ø 3, 4 or Ø 5 mm welding rod as required. Push-fit on standard 5 mm Ø nozzle.
27B		Speed welding nozzle for 5.7 or Ø 7 mm profiled welding rod. Push-fit on standard 5 mm Ø nozzle.
30A1		Wide-slot nozzle 20 mm for overlap welding. Push-fit on TRIAC PID (Order No. 1G1) and Triac S (Order No. 1G3).
30B1		Wide-slot nozzle 40 mm for overlap welding. Push-fit on TRIAC PID (Order No. 1G1) and Triac S (Order No. 1G3).