



INSTRUCTIONS D'UTILISATION

Instructions d'utilisation à lire très attentivement avant mise en marche, et à conserver pour utilisations ultérieures.

BEDIENUNGSANLEITUNG

Bedienungsanleitung vor Inbetriebnahme aufmerksam lesen und zur weiteren Verfügung aufbewahren.

🕝 NÁVOD K OBSLUZE



Před uvedením přístroje do provozu si pozorně přečtěte návod k použití a uschovejte jej pro další potřebu.

🕑 INSTRUKCJA OBSŁUGI



Przed uruchomieniem urządzenia należy dokładnie przeczytać instrukcję obsługi oraz zachować ją dla późniejszego użytkowania.





Por favor, leer detenidamente las instrucciones antes del uso y guardarlas para referencia adicional.

🖭 GEBRUIKSAANWIJZING



Gebruiksaanwijzing voor ingebruikname, zorgvuldig lezen en als naslag bewaren.

OPERATING INSTRUCTIONS



Please read operating instructions carefully before use and keep it for further reference.



WARNING



Danger! Unplug the tool before opening it, as live components and connections are exposed.



Incorrect use of hot air tools can present a **fire and explosion hazard**, particularly in the proximity of flammable materials and explosive gases.



Danger of getting burned! Do not touch the heater tube and nozzle when they are hot. Let the tool cool down. Do not point the hot air flow in the direction of people or animals.



Only connect the tool to a **receptacle with protective earth conductor**. Any disconnection of the protective earth conductor, in or outside the tool is dangerous!

Only use extension lead with protective earth conductor .



CAUTION

The **rated voltage** stated on the tool must correspond with the mains voltage.

For personal protection, we strongly recommend the tool to be connected to an **RCCB** (Residual Current Circuit Breaker) before using it on construction sites.



The tool must be operated **under supervision**. Heat can ignite flammable materials which are not in view.



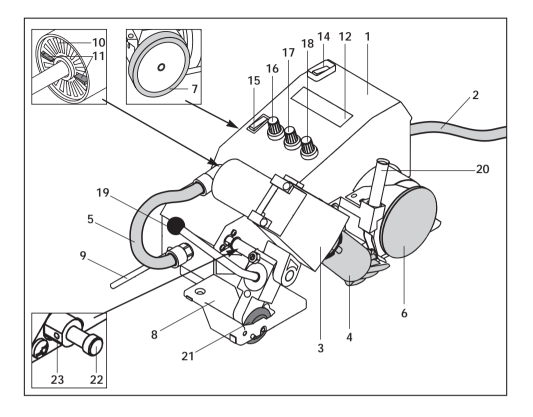
Protect the tool from damp and wet.

Approval Marks



TECHNICAL DATA		Protection Cla	ss I	CCA certified
Voltage	V~	230 ★		
Frequency	Hz	50 / 60		
Capacity	W	2300		
Temperature	°C	20 - 620		
Air flow (50-100%)	l/min.	max. 300		
Drive speed	m/min.	1.0 – 7.5		
Noise emission level	L _{pA} (dB)	67		
Dimensions	mm	420×270×215		
Weight	kg	14		

★ Mains voltage is not reversible



Main components

- 1. Housing
- 2. Mains cable
- 3. Hot air blower
- 4. Welding nozzle
- 5. Connection hose
- 6. Welding rod pressure roller
- 7. Drive roller
- 8. Chassis
- 9. Wall switch-off
- 10. Air filter
- 11. Manual air vane
- 12. Display

Operating components

- 14. Main switch
- 15. Drive switch
- 16. Potentiometer for welding speed
- 17. Potentiometer for air flow
- 18. Potentiometer for air temperature
- 19. Swivel lever

Steering equipment

- 20. Welding rod guide tube
- 21. Guide roller

Automatic drive

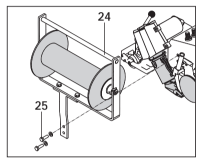
- 22. Switch pin
- 23. Set screw

OPERATION

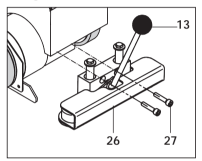
Operational condition: Accessories

- If the welding rod de-reeler (24) and lifting device (26) are available:
 - Attach welding rod de-reeler (24) to the Unifloor E tool using cheese head screw M8 × 20 (25).
 - Attach lifting device (26) to the tool using socket head cap screw M6 × 30 (27).

Accessories Welding rod de-reeler



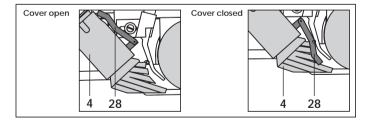
Accessories Lifting device



Operating condition

- Check the nozzle setting: the nozzle must be positioned at a distance of about 2 3 mm from the floor cover and welding rod.
- When welding linoleum, lower the **cover** (28) on to the **welding nozzle** (4) (see Detail A).

Detail A



Automatic drive

Automatic drive is adjusted as required, depending on nozzle position, by means of **switch pin (22)** and **set screw (23)**.

- Connect tool to the mains. Mains voltage must correspond with the voltage rating stated on the tool.
- Switch on tool using main switch (14). Hot air blower (3) starts automatically.
- Important: under voltage

If the maximum temperature is not reached, reduce the airflow by means of the manual air vane (11) and potentiometer for air flow (17).

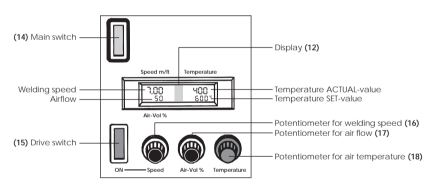
OPERATION

Tool positioning

- Swivel hot air blower (3), using swivel lever (19) up to the stop.
- Operate lifting device (26) by means of lifting device lever (13) so that welding rod pressure roller (6) and drive roller (7) are at no-load.
- Position automatic welding machine over the joint to be welded.
- Insert welding rod through welding rod guide tube (20) and pull under the welding rod pressure roller (6) and place it in the joint.
- The Guide roller (21) must run in the welding joint.
- Activate lifting device (26) by means of lifting device lever (13) so that the automatic welding machine is ready to start.

Welding parameters

- Set potentiometer for welding speed (16) to required value.
- Set potentiometer for air flow (17) to required value.
- Set potentiometer for air temperature (18) to required value.
- The pressure derives from the actual weight of the automatic hot air welding machine.



Welding procedure

- Swivel hot air blower (3) up to the stop using swivel lever (19). The welding process starts automatically via automatic drive.
- If necessary, the tool can be started manually by means of the drive switch (15).
- Check the welding process: Guide roller (21) must run in the joint.
 - The welding bead must be visible. Adjust welding parameters using the **potentiometers (16)**, **(17)** and **(18)** if necessary.

• Wall switch-off (9)

When contact with the wall, is made drive and heater are switched off automatically.

- After finishing welding swing up the **hot air blower (3)** to the stop using **swivel lever (19)**. The welding process stops automatically.
- After completing welding work, set **potentiometer for air temperature (18)** to zero so that **hot air blower (3)** cools down.
- Switch off the tool at the main switch (14).
- Disconnect the tool from the mains.

ACCESSORIES

- Only LEISTER accessories should be used.
- Welding rod de-reeler (24)
- Lifting device (26)

MAINTENANCE

- Clean the tool's air filter (10) with a brush when dirty.
- Clean welding nozzle (4) with wire brush.
- Check mains cable (2) and plug for electrical and mechanical damage.

SERVICE AND REPAIR

- Have your Service Centre check the motor brushes after about 1,000 hours of operation.
- Repairs should only be carried out by authorised ROMUS Service Centres.

GUARANTEE AND LIABILITY

- Guarantee and liability are in accordance with the guarantee certificate as well as with the currently valid general business and sales conditions.
- LEISTER and ROMUS rejects any guarantee claims for tools which are not in their original condition. The tools must never be altered or changed.

Technical data and specifications are subject to change without prior notice.

Your authorized Service Centre is:



GUARANTEE :

1 year guarantee (apart from spare element and nozzles).