# Аппарат горячего воздуха

# **HOTWIND S**

# Технические характеристики

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# LEISTER Hotwind S Hot-Air Blower



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

### **APPLICATION**

- The LEISTER Hotwind S is suitable for continuous operation. The blower can be used as a hand or bench tool or can be built into machines, installations and appliances.
- Drying and heating processes of various types.
- Heating conveyor ovens or heat tunnels.
- **Defrosting** frozen water pipes.
- Speeding up mixing processes and dissolving foams which can arise during mixing and filling.
- Sterilizing of packaging materials such as bottles, corks and containers.
- Smoothing the coating on pills, putting a shine on chocolates and cosmetic articles.
- Activating and loosening solvent free adhesives and melt adhesives.
- Separating and fusing of synthetic fibres and fabrics.
- Shrinking of heat-shrink sleeves, films, tapes, solder sleeves and moulded parts.
- Soldering SMD and thruhole components.
- Soldering copper pipes, solder joints and metal foils.
- Welding thermoplastic materials.
- Removing plastic mould flash and putting a shine on plastic surfaces.
- Igniting wood shavings, paper, coal or straw in furnaces.





# WARNING



**Dangerto life** when opening the tool, as live components and connections are exposed. Therefore, before opening it, disconnect all poles from the mains.



Incorrect use of hot air blowers can cause **fire and explosion hazard**, especially near combustible materials and explosive gases.



Do not touch the element housing and nozzle when they are hot as they can cause **burns**. Let the tool cool down. Do not point hot air flow in the direction of people or animals.



# CAUTION



The **voltage rating** stated on the tool must correspond to the line/mains voltage.

EN 61000-3-11;  $Z_{max}$  = 0.047  $\Omega$  + j 0.029  $\Omega$ . If necessary, consultate supply authority.



For personal protection on building sites we **strongly recommend** the tool be connected to a **GFCI** (**G**round **F**ault **C**ircuit **I**nterrupter) or a **RCCB** (**R**esidual **C**urrent **C**ircuit **B**reaker).



The tool must be operated **with supervision**. Warmth can reach combustible materials, which are out of sight.



Protect tool from damp and wet.

# **APPROVAL MARK**



The tool is **CCA** certified (**C**ENELEC **C**ertification **A**greement).

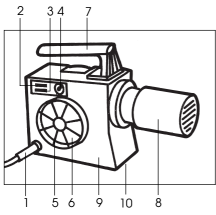
# **TECHNICAL DATA**

Voltage	V~	
Frequency	Hz	
Power consumption		
Temperature	°C	
Air flow (20 °C)	I/min.	
Air pressure	mbar	
<b>Emission level</b>	L <sub>pA</sub> (dB)	
Weight	kg	
Size	mm	

# Electrical safety Double insulated

230	230	380-440	120	100
50/60	50/60	50/60	50/60	50/60
3700	3100	4000 – 5400	2300	2000
650	800	620	560	450
550	350	600	450	450
200	200	200	200	200
53	53	53	53	53
2.9	3.2	3.2	3.2	3.2
310×72×99	350×1	72×99		

# Description of tool



- 1. Power supply cord
- 2. On/off switch stage 0 = off

stage 1 = on (cold air)

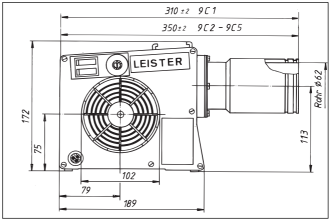
3. Switch for stage 2 = off heater stage 3 = on

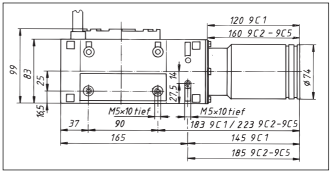
- 4. Potentiometer for temperature control
- 5. Air slide
- 6. Air intake
- 7. Removable handle
- 8. Element housing with protective tube
- 9. Plastic housing
- Six M5 drilled and tapped holes for fixing into installation

### Installation

- When fixing, the drilled and tapped holes M5 (9) on the bottom side of the housing should be used.
- If necessary, attach handle (6) by push-fitting sideways.
- When installing the tool, make sure that
- only cold air is sucked in
- no air is sucked in from the hot-air tool
- no (warm air) back pressure develops
- the hot-air tool is not in direct line of the hot-air flow from another hotair tool.
- For use in a dusty environment the tool should be fitted with a LEISTER stainless steel filter on the air intake (5). Where a particularly critical dust problem exists (eg metal, electrically charged or damp dust) special filters must be used to avoid short circuiting the tool.
- Protect the tool from vibration and shock.

Installation dimensions in mm







# Operation

- Connect tool to the mains.
- As required, push-fit appropriate nozzle or reflector.
- Set on/off switch (2) to stage 1.
- Reduce air flow as required by using the air slide (5).
- Adjust hot-air temperature by using the **potentiometer (4)**.
- Set heater switch (3) to stage 3 and allow to warm up for about 5 min. Make sure that the hot-air can flow freely, as back pressure can develop and possibly damage the tool (fire hazard).
- LEISTER Process Technologies as well as the Service Centres offer free training courses for all applications (see page 1).
- After use, turn **heater switch (3)** to stage 2, and **on/off switch (2)** to stage 1 and let the tool cool down (preventing warm air back pressure).

# CAUTION:

- \* When fixing the tool into an installation, the mains connection must have a suitable device for disconnect all poles from the mains with a 3 mm distance between contacts.
- \* The temperature control of the tool corresponds to the risk grade 1 according to EN 954. For higher power demand additional safety precautions have to be taken according to the risk grade.

# **SPECIAL FEATURES**

- Temperature adjustment with external potentiometer.
- Temperature control signal with external control voltage (VDC).
- Temperature control with additional LEISTER cascade controller (KSR) should only be fitted and adjusted by the LEISTER Process Technologies.

#### **ACCESSORIES**

Only LEISTER nozzles and reflectors must be used.

### **MAINTENANCE**

- The tool's **air intake (6)** should be cleaned with a brush if nescessary.
- Check power supply cord (1) and plug for any possible electrical or mechanical damages.

#### SERVICE AND REPAIR

Repairs have to be carried out by authorised LEISTER Service Centres only. They
guarantee a specialized and reliable repair service within 24 hours using original
LEISTER spare parts.

#### **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 Process Technologies rejects any guarantee claims for tools which are not in their original condition. The tools must never be altered or changed.



#### По вопросам продаж и поддержки обращайтесь:

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Единый адрес для всех регионов: ets@nt-rt.ru || www.leister.nt-rt.ru