LHS 15: Tiny but reliable.

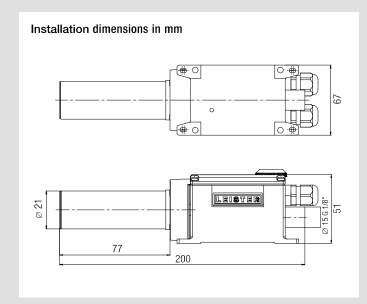
The tiny air heater provides hot air up to 650 °C. All prominent features of Leister air heaters are also offered with this tiny heater: long-life heating element, reliable protection systems, standard interfaces. Simply summarizing – the same Leister quality as usual. This makes it a perfect tool for applications in Semiconductor, Electronics, Automotive and other industries.

Air heater

LHS 15



| Technical data | | |
|-----------------------------|-----|------------------------|
| | | |
| Max. air outlet temperature | °C | 650 |
| Max. air inlet temperature | °C | 65 |
| Max. ambient temperature | °C | 80 |
| Min. airflow | | As per diagram page 27 |
| Relative humidity | % | 5 – 95 non condensing |
| Max. inlet pressure | kPa | 100 |
| Weight | kg | 0.48 |
| Conformity mark | | C€ |
| Protection class II | | |



Combination possibilities

- Leister air heater at maximum heat power and without nozzle with Leister blower at 50 Hz, 1.5 m hose length and unimpeded air outflow.
- Hot air temperature 3 mm after air outlet, measured at the hottest point.
- Air flow at 0 °C, 101.3 kPa compliant with DIN 1343.

| Power Typ | Number LHS 15 x Power consumption W | Air flow I/min. | Temperature °C |
|-----------|--|-----------------|----------------|
| ROBUST | 1 × 800 | 1 × 150 | 420 |
| ROBUST | 2 × 800 | 2 × 130 | 460 |

Air flow and temperature values may deviate from those above based on the design of the entire hot air system (including nozzles, air hoses, environmental conditions).



Deflashing foil sleeves from charcoal filter elements with an LHS 40L air heater.

Air heater

Air heater

Air heater

LHS 15 CLASSIC



Detection of heating element and device

Heating power not adjustable

overheating with alarm output

LHS 15 PREMIUM



Heating power steplessly adjustable with potentiometer

Protection against heating element and device overheating with alarm output

LHS 15 SYSTEM



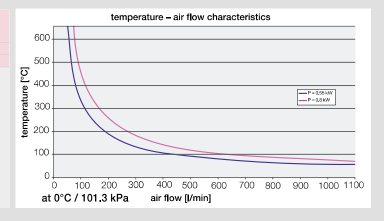
Heating power or temperature steplessly adjustable with potentiometer or remote control interface

Protection against heating element and device overheating with alarm output

Remote control interface for external temperature controllers (Leister CSS, or PLC's)

| Order no. | | | | |
|-----------|--------------|---------|---------|---------|
| Oraci iio | • | CLASSIC | PREMIUM | SYSTEM |
| LHS 15 | 0.55 kW/120V | 139.873 | 139.908 | 139.894 |
| LHS 15 | 0.8 kW/230V | 139 874 | 139 893 | 139 895 |

Contact a Leister sales partner in your region for professional advice and information on our other air heaters and blowers.



→ Accessories page 29

Accessories LE MINI, LHS 15 and LE 700 (\varnothing 21.3 mm)

| 107.282 | a | Flange connector, push-fit a = 40 mm |
|--|------|---|
| 107.144 107.145 | | Round nozzle, push-fit 5 mm 10 mm |
| 107.152 | /205 | Round nozzle , push-fit Ø 12 mm |
| 107.310 107.311 | D D | Sieve reflector, push-fit (a \times b) 20 \times 35 mm 50 \times 35 mm |
| 107.324 | la l | Sieve reflector, push-fit on round nozzle \varnothing 5 mm a = 10 mm |
| 105.549 105.559 105.548 105.547 | a b | Wide slot nozzle, push-fit (a \times b) 10×2 mm, angled 20×2 mm, length 55 mm 40×5 mm 50×8 mm |
| 117.955 | | Nozzle adapter, screw-in for nozzles LE 700 > LE MINI > LE MINI SENSOR |
| 129.407 | | 2 m cable with plug and connection > LE MINI SENSOR > LE MINI SENSOR KIT |
| 113.859 | | Air hose ∅ 14 mm > LE 700 |
| 144.035 | 0 | Compressed air connection > LHS 15 |
| 143.533 | | Adapter plates LHS 15 instead LE 700 > LHS 15 |

| 144.030 144.028 144.026 | System interface cable 1 m 3 m 5 m one end single wires, one end RJ45 |
|-------------------------------|---|
|-------------------------------|---|