

LHS 41: Small but high performance.

The medium size LHS 41 series air heaters cover an extremely wide application range. The small footprint enables easy integration into machines. The heater tube diameter of 50 mm allows passing sufficient air flow, also for high performance applications.

Air heater

LHS 41



Technical data

LHS 41S / 41L

Max. air outlet temperature	°C	650
Max. air inlet temperature	°C	65
Max. ambient temperature	°C	65
Min. air flow		As per diagram
Max. inlet pressure	kPa	100
Weight 41S / 41L	kg	0.85 / 0.95

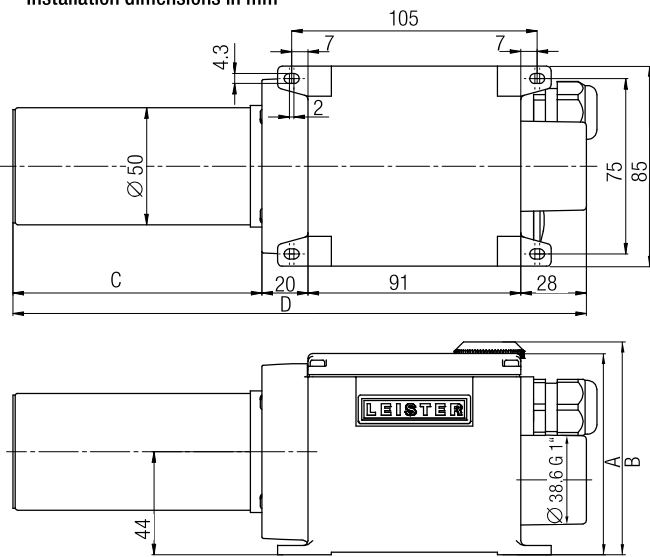
Conformity mark

Approval mark

Protection class II

Minimum quantity of air at air inlet temperature of 20°C at 100% heating power

Installation dimensions in mm



Type	A	B	C	D
LHS 41S CLASSIC	86	86	106	245
LHS 41L CLASSIC	86	86	136	275
LHS 41S PREMIUM	86	91	106	245
LHS 41L PREMIUM	86	91	136	275
LHS 41S SYSTEM	86	91	106	245
LHS 41L SYSTEM	86	91	136	275

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 20°C, 100.0 kPa compliant with ISO 6358.

Power Typ	Number LHS 41S x power cons. kW	LHS 41S x Air flow l/min.	LHS 41S Temperature °C
ROBUST	2 x 2.0	2 x 480	300
ROBUST	4 x 2.0	4 x 250	450
ROBUST	1 x 3.6	1 x 810	370
ROBUST	2 x 3.6	2 x 470	540
SILENCE	2 x 2.0	2 x 460	290
SILENCE	4 x 2.0	4 x 380	300
SILENCE	1 x 3.6	1 x 440	600
SILENCE	2 x 3.6	2 x 410	600
SILENCE	4 x 3.6	4 x 330	600
ASO	4 x 2.0	4 x 500	230
ASO	4 x 3.6	4 x 480	450
MONO	1 x 2.0	1 x 750	250
MONO	1 x 3.6	1 x 665	468
Power Typ	Number LHS 41L x power cons. kW	LHS 41L x Air flow l/min.	LHS 41L Temperature °C
ROBUST	2 x 2.0	2 x 510	310
ROBUST	4 x 2.0	4 x 270	470
ROBUST	1 x 4.4	1 x 810	390
ROBUST	2 x 4.4	2 x 450	560
SILENCE	2 x 2.0	2 x 453	320
SILENCE	4 x 2.0	4 x 368	330
SILENCE	1 x 4.4	1 x 410	620
SILENCE	2 x 4.4	2 x 400	620
SILENCE	4 x 4.4	4 x 330	630
ASO	4 x 2.0	4 x 500	270

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).



LHS air heaters in a production line
for drying insulating material.

Air heater

LHS 41 CLASSIC



Heating power not adjustable

Detection of heating element and device overheating with alarm output

Air heater

LHS 41 PREMIUM



Heating power steplessly adjustable
with potentiometer

Protection against heating element and
device overheating with alarm output

Air heater

LHS 41 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
PLCs)

Order No.:	CLASSIC	PREMIUM	SYSTEM
LHS 41S	2.0 kW/120V	143.292	143.289
LHS 41S	2.0 kW/230V	143.291	143.287
LHS 41S	3.6 kW/230V	143.290	143.283
LHS 41L	4.4 kW/230V	145.726	145.435
LHS 41L	2.0 kW/400V	143.293	143.281
LHS 41L	4.4 kW/400V	143.294	143.282
LHS 41L	5.5 kW/400V	145.727	145.438

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

