LHS 91: The intelligent power giant.

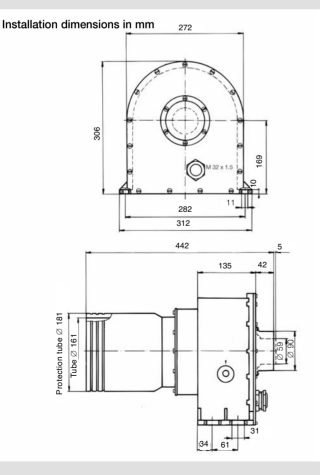
With power of 32 kW, the LHS 91 is the tool for even the most demanding of heating applications. With this performance it is even capable of replacing many gas fired heaters.

Air heater





Technical data LHS 91		BASIC	SYSTEM
Max. air outlet temperature	С°	650	650
Min. air flow acc. to graph pa	age 50		
Max. air inlet temperature	C°	50	50
Max. ambient temperature	٦°	60	60
Weight	kg	13.2	13.2
Mark of conformity		Œ	Œ
Protection classe I			



	۷ ~	3 × 230	3 × 400		3 × 480	
	kW	28	11	32	32	
BASIC	Order no.			100.764	100.766	
SYSTEM	Order no.	140.357	140.358	140.356		

Combination possibilities

Leister air heater with Leister blower at maximum heat power. Hot air temperature 3 mm after air outlet, measured at the hottest point, at hose length 3 m and unimpeded air outflow. Air flow at 20 °C, 101.3 kPa compliant with ISO 6358.

Power Type	Number LE \times Power consumption kW	Air flow I/min	Temperature °C
ASO	2 × 32	2 × 4200	500
AIRPACK	1 × 32	1 × 3300	540

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).



Two air heaters and two blowers used to dry impregnated Eternit piping. Two wide slot nozzles ensure the air is evenly distributed.

Air heater

LHS 91 BASIC

Heating power not adjustable

Air heater

LHS 91 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)

Accessories LHS 91 (Ø 161 mm)

125.319	a	Flange connector, push-fit a = 192 mm	
107.230	$\overline{\mathbf{d}}$	Round nozzle, push-fit $d = 100 \text{ mm}$	700 600 - 11 KW
107.233	a))))	Extension nozzle, push-fit (a \times b) 400 \times 100 mm	500 500 9 400 500 500 500 500 500 500 500
107.243 105.869	$c \xrightarrow{ a }_{l b }$	Tubular nozzle, push-fit (a × b × c) 1500 × 1350 × 4 mm 2000 × 1340 × 4 mm	200 temperature 200
107.235 107.234 105.856 105.859	a b	Wide slot nozzle, push-fit (a × b) 500 × 15 mm 1200 × 10 mm 1600 × 8 mm 2000 × 10 mm	100 0 1000 2000 3000 4000 5000 6000 7000 8000 9000 10000 at 0°C / 101.3 kPa air flow [l/min]

