

PROCESS HEAT



General Catalog | US-Edition Process Heat

Intelligent and efficient hot-air solutions.

www.leister.com



Leister Technologies AG, Corporate Center, Kaegiswil, Switzerland



Leister Technologies AG, factory, Sarnen, Switzerland

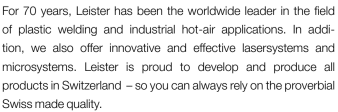


Leister Technologies Ltd. Shanghai, China



Leister Technologies LLC Itasca, USA





Hagen, Germany

Leister Technologies KK

Yokohama, Japan

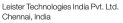


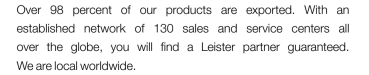
Leister Technologies AG, factory, Kaegiswil, Switzerland



Leister Technologies Benelux B.V. Houten, Holland







Leister Technologies Italia S.r.l. Milan, Italy

Leister Technologies GmbH

 K Leister – the synonym for quality, innovation and technology. ≫

> With strong technical and application competence, Leister provides standard products and custom engineered solutions to all major industries.

> > Kecognized as the worldwide leader in developing and producing quality products.

> Serving all corners of the globe since 1949
> With representation in over 90 countries, we are local worldwide and close to our customers.

We know how.



For decades now, Leister has been the worldwide market leader. The performance and reliability of our products makes Leister the first choice. Our tools are used in roofing, billboards, tarpaulins, civil engineering, tunneling, landfills, flooring, plastic fabrication, and shrinking to name a few.



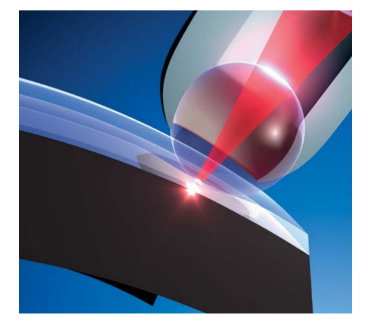


Hot-air is increasingly deployed in industrial processes. Typical applications include activating, heating, curing, melting, shrinking, welding, sterilizing, drying and warming to name a few. Leister customers profit from our extensive engineering knowledge and benefit from our recommendations during the conceptual design of hot-air applications.





Leister's innovative and patented laser bonding solutions provide alternative production processes in automotive, medical, sensor, electronics and textile manufacturing as well as microsystems technology. Our clean, precise and non-invasive laser technology can also be applied to process heat applications.



Hot air for industrial processes

Wherever you need heat, Leister Technologies AG provides high quality hot-air blowers, air heaters and blowers. Additionally, a wide range of accessories facilitate integration of the equipment into production processes. There is a wide range of applications – Leister offers the appropriate solution.

Research and development

With years of experience in plastic processing and industrial processes we are the ideal partner to work your application. We take pride in consistently developing new and innovative products as well as continually improving existing products. We strive to provide our customers with outstanding quality, reliability, performance and cost-efficient products.

Quality management

As an innovator, Leister commits to transparent and consistent quality management. Leister Technologies AG is certified to comply with the ISO 9001 quality standards. All processes are regularly audited and improved to comply with all quality-relevant criteria; therefore, our products enjoy a reputation of providing reliable service after years of use – even under adverse conditions!

Testing and certification

Our products are designed and developed to comply with nationally and internationally recognized standards. These include both product-specific standards—such as ISO, IEC, EN or UL standards—as well as application-specific standards. For our client's protection, tests are carried out by accredited and independent test institutes. The products are then certified and qualified to carry the conformity marking.

Application and laboratory testing

Our team of experts will assist you in choosing the right equipment for your application process. Running a series of tests on your applications will help optimize processes. Leister's internal applications laboratory allows for comprehensive testing of all manufactured tools and equipment. This testing provides accurate process analysis and documentation to our customers.

More than 130 Sales and Service Centers in over 100 countries

We believe that the basis for customer satisfaction lies within the quality of our products and the smooth operation of our global service network. A close network of more than 130 sales and service centers in more than 100 countries ensures competent and responsive service. Distributors and their staff are trained and certified by Leister on a regular basis; therefore, Leister know-how is locally available to you at all times.



























Leister hot-air technology: Proven thousands of times.

- · heating
- shrinking
- welding
- activating or detaching
- igniting and burning

Food industry: To ensure that candy looks as good as it tastes, it is smoothed after production using precisely controlled hot air from Leister.

- removing
- separating or fusing
- pasteurizing and sterilizing
- smoothing and shining
- accelerating

- dissolving
- connecting
- simulating
- de-icing
- inspecting

Paper industry: Freshly printed paper—from simple labels to banknotes—is often dried with hot air after printing to ensure high print quality while enabling faster processing speeds.



Automotive industry: To permanently attach interior panels and plastic trim, plastic rivets have to be heated and the rivet heads formed with cold dyes. Using several Leister LE MINIs, the individual rivets can be heated simultaneously with pinpoint precision.



Brewing and beverage industry:

Shrinkable plastics are increasingly replacing metal caps. A Leister HOTWIND or an LHS series air heater with the appropriate blower supplies the reflector with hot air.



Cosmetics: Hot air is used in several stages during the production of lipstick. For example, to give the lipstick a glossy finish. Afterwards, a plastic film is shrunk onto the product using hot-air during packaging.

Logistics: To ensure the pallets' load doesn't separate or spill, a PE shrink film cover is placed over it and shrunk using a Leister hot-air blower.



Food industry: Coffee can be roasted with hot air using Leister products To ensure high quality roasting, the temperature is precisely controlled.



Food industry: Thanks to Leister, the PE-coated milk carton can be dried, sterilized and welded.



Why do our customers trust Leister?

Leister hot-air systems are deployed in countless industrial production processes. There is hardly an industry which does not profit from the diverse advantages – whether through cost-effectiveness or because many processes simply become more efficient with hot air.

Know-how

Decades of experience in plastics processing and in industrial processes make us the ideal hot-air technology partner.

Consulting

As the worldwide market leader with our network of more than 130 sales and service centers in more than 100 countries — we are always local and can provide assistance at your location.

Extensive Leister product range

Every hot-air application in all industrial processes can be matched with products from Leister.

Our extensive product range includes:

- Innovative, system-compatible air heaters
- Powerful, robust blowers
- Compact, flexible hot-air blowers
- Comprehensive range of accessories

Customized solutions

Along with our broad product range, we also offer products developed according to your individual specifications.

Development

We constantly develop and optimize our products. Our customers benefit from continuous improvement, high quality, reliability, performance and cost-effectiveness.

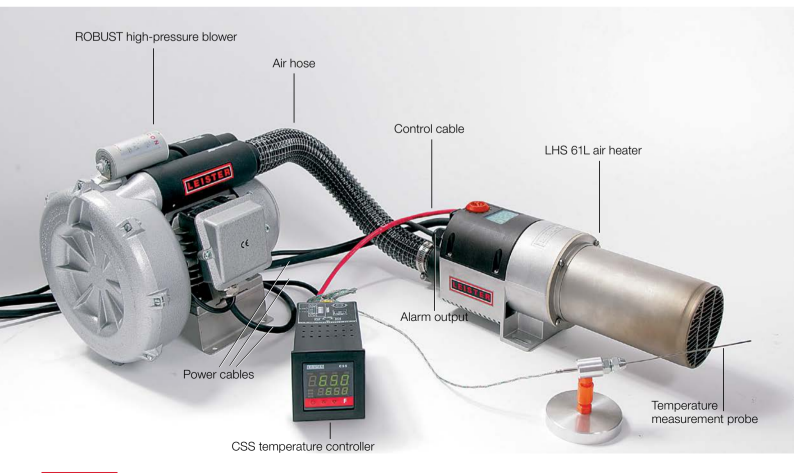
Application laboratory

Our application laboratory is equipped with the most up-to-date measuring equipment and therefore extremely well-suited for simulating applications and processes. With this service, we support you in finding a fast and efficient solution.

Independent safety testing

Independent testing is yet another feature Leister offers to ensure top quality and safety of our products. All Leister air heaters and hot-air blowers are tested by the independent test center "Electrosuisse."

Combination options with air heaters, blowers and temperature regulators.







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			Air Heaters Controllers
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Hot-Air Blowers

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The new MISTRAL: The incomparable hot-air blower.

Two model groups are available in this range – the MISTRAL 2, 4, and 6 PREMIUM, and the top-of-the-range MISTRAL 6 SYSTEM. All MISTRAL 6 devices are equipped with a maintenance-free brushless blower motor, making them perfectly-suited to continuous operation. The MISTRAL 6 SYSTEM can either be operated using its integrated controls or via an external system interface.



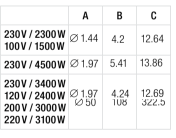
Hot-air blower

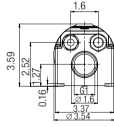
MISTRAL PREMIUM / SYSTEM

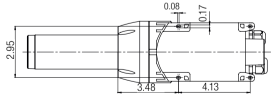


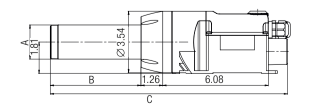
MISTRAL PREMIUM

Installation dimensions in inches



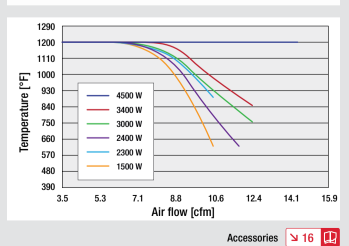






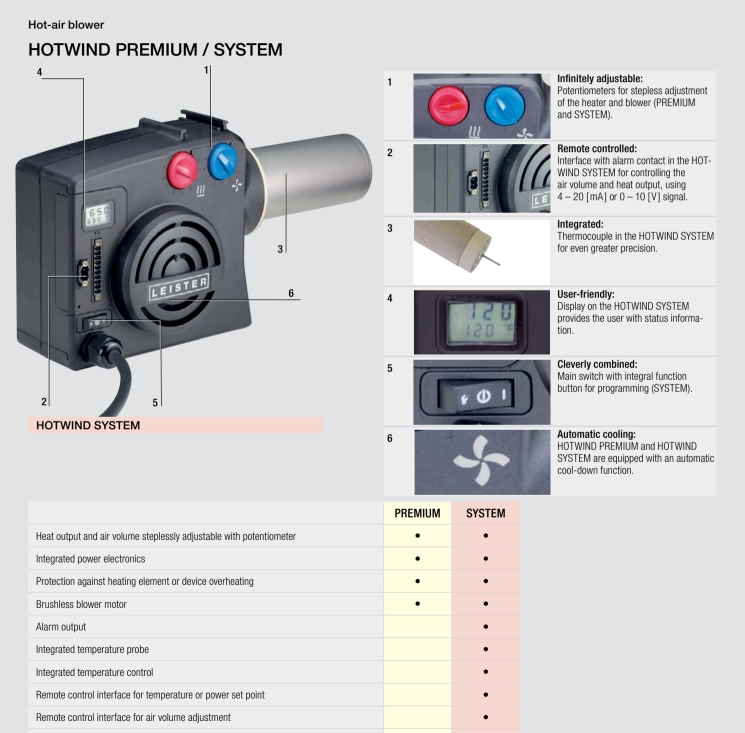
Technical data				STRAL	2, 4, 6	PREMI	UM	
Model		2	4	6	6	6	6	6
Voltage	V~	230	120	120	230	230	230	220
Power	W	3400	2400	2400	2300	3400	4500	3100
Temperature open	°F	968	914	806	832	950	1200	510
Max. air volume (6	8°F) cfm	12.4	10.6	12.4	10.6	12.4	14.1	12.4
Pressure	psi	0.5	0.5	0.36	0.36	0.36	0.44	0.36
Weight	lbs	3.1	3.1	3.1	3.1	3.1	3.1	3.1
Ø	inches	1.97	1.97	1.97	1.44	1.97	1.97	1.97
Mark of conformity	1	C	E		(€ ₀ '	FL us		C E 🛯
Article no. MISTRAL 2,	4, 6 PREMIUM	147.963	147.964	147.965	148.006	147.966	147.967	146.522
Model				MISTR	AL 6 S	YSTEM	I	
Voltage	V~	100	120	200	230	230	230	220
Power	W	1500	2400	3000	2300	3400	4500	3100
Temperature open	°F	1200	1200	1200	1200	1200	1200	1200
Air volume (68 °F)	min. cfm	3.53	3.53	3.53	3.53	3.53	3.53	3.53
	max.	10.6	12.4	12.4	10.6	12.4	14.1	12.4
Pressure	psi	0.5	0.5	0.5	0.5	0.5	0.5	0.5
Weight	lbs	2.6	3.1	3.1	2.6	0.5	3.1	0.5
Ø	inches	1.5	1.97	1.97	1.5	1.97	1.97	1.97
Mark of conformity	1			C C c	FL us			(€ 🕼
Article no. MISTRAL 6	SYSTEM	147.972	147.969	147.973	147.975	146.701	147.968	<mark>146.524</mark>
Frequenz	Hz				50 / 60			
Emissionspegel	dB(A)				65			
Masse		see bottom left						
Protection class II								
Approval mark					(\$)			
		W						

We reserve the right to make technical changes. Power cord sold separately.



HOTWIND PREMIUM / SYSTEM: The versatile hot-air blower.

Its brushless motor ensures that this hot-air blower has a long service life. The air volume can now be set up to 31.8 cfm via the potentiometer. The wide range of applications makes the new HOTWIND SYSTEM truly impressive: be it as a unit with integrated control, or as a unit for integration in a closed-loop control circuit using a system interface.

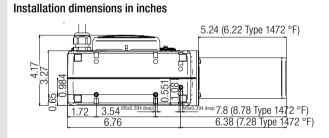


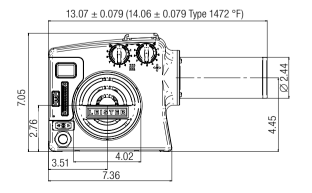
Hot-air blower

HOTWIND PREMIUM / SYSTEM



HOTWIND PREMIUM



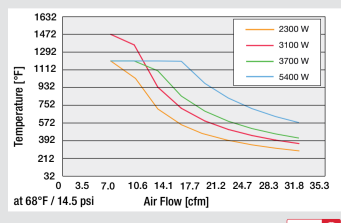


Technical	data HOTWIND	PREMIUM	/ HOTWIND SYSTEM

Voltage	V~	120	230	230	230	230	230	400	220
Power consumption		2300	2300	2300	3100	3680	3680	5400	3350
Frequency	Hz				50 /	60			
Max. air outlet- temperature	°F	1202 1202 1202 1472 1202 1202 1202						1202	
Air flow (68 °F)	cfm				7.1 –	31.8			
Static pressure	psi	0.12			1.	.5			
Noise emission	dB(A)				<	70			
Weight without cable	lbs		4.85		5.1	4.8	85	5.3	4.85
Dimensions					see b	elow			
Protection class II						ו			
Conformity mark		€ c ¶∐ us	CE	ر (ه ال انه	CE	CE) R a	E Us	C E 🕼
Safety standard		(\$)	(\$)	(\$)					
Without connecting plug		•		•			•	•	
Connecting plug (Euro)			•		•	•			
Connecting plug (Korea)									•
01 0		140.095	142.612	142.643	142.608	142.609	140.098	142.644	• 143.299

* Note: Interface with cover, connecting plug included.

Subject to change without notice. Connection voltage non-switchable.



Accessories 🔰 17 🖳

Accessories MISTRAL PREMIUM / SYSTEM (Ø 1.92 in)

a	107.254	Flange connector, push-fit $a = 2.44$ in	\bigcap	107.286	PVC air hose Ø 1.5 in
b a	122.332 122.924	Nozzle adapter, push-fit (a \times b) from (a) \varnothing 1.97 in to (b) \oslash 2.44 in from (a) \oslash 1.97 in to (b) \oslash 1.46 in		107.287	Hose clip for \varnothing 1.5 and 2.36 in air hose
a	107.255	Extension nozzle, push-fit (a × b) 6.29 ×1.44 in		106.127	Sieve reflector «douche» (Ø 1.99 in) Ø 2.56 in
b (Tubular nozzle, push-fit ($a \times b \times c$)		153.245	Stainless steel filter kit (\varnothing 1.5 in), push-fit on air intake
c — a a a a a a a a a a a a a a a a a a		$18.1 \times 11.8 \times 0.08 \text{ in}$ $23.2 \times 16.5 \times 0.07 \text{ in}$ $32.9 \times 26.0 \times 0.04 \text{ in}$			
	105.952	$35.4 \times 31.5 \times 0.04$ in Angled nozzle, push-fit (a \times b)		106.956	Thermocouple with plug 3.3 ft cable
a		shank length 3.94×6.3 , \varnothing 1.92 in	Ø		
	105.961 107.258	Wide slot nozzle, push-fit (a \times b) 1.77 \times 0.47 in, lenth 13.8 in 2.76 \times 0.39 in		106.958 106.960 106.962	Thermocouple extension cable with plug and connection 6.56 ft 13.1 ft 32.8 ft
	107.270	Wide slot nozzle, push-fit (a \times b) 3.94 \times 0.16 in 5.91 \times 0.24 in 5.91 \times 0.47 in 11.8 \times 0.24 in	22	123.039	CSS – Temperature controller (MISTRAL SYSTEM) E5CC – digital Temperature controller
	107.331	Hinged reflector, push-fit (d \times b) 2.76 \times 2.76 in			(MISTRAL SYSTEM)
b			5 0 5 S	148.812	External potentiometer box, analogue, 10 k Ω , with 9 ft signal cable (MISTRAL PREMIUM)
a	107.340	Shell reflector, push-fit (a \times b) 1.77 \times 9.84 in			
a b	107.327 107.333	Sieve reflector, push-fit (a \times b) 2.76 \times 75 in 4.33 \times 5.91 in	Accessories for Ø 1.44 inch car	n be found on	page 40 (LHS 21 analog air heaters)
d	107.330	Hinged reflector, push-fit (d \times b) 4.92 \times 0.87 in			

Accessories HOTWIND PREMIUM / SYSTEM (Ø 2.44 in)

a		Flange connector, push-fit $a = 3.54$ in		141.723	Hand tool kit (handle and protective tube)
_ a b_	107.247	Extension nozzle, push-fit (a × b) 7.87 × 1.57 in	l a l	113.351	Extension tube, push-fit (a \times b) 10.82 \times \varnothing 2.44 inch
c — a b	105.919 107.253 114.136	Tubular nozzle, push-fit (a \times b \times c) 13.9 \times 8.03 \times 0.18 in 18.0 \times 12.0 \times 0.12 in 27.6 \times 21.7 \times 0.07 in 31.3 \times 25.8 \times 0.06 in 43.3 \times 39.4 \times 0.16 in			
b a	107.265	Angled nozzle, push-fit (a \times b) shank length 4.72 \times 4.53, \varnothing 2.44 in			
	107.245	Round nozzle, push-fit $d = 1.57$ in			
	106.174	Shell reflector, push-fit (a \times b \times c) 1.97 \times 15.7 \times 3.15 in 2.56 \times 15.7 \times 3.74 in 3.15 \times 15.7 \times 3.15 in			
	107.259 105.977 107.263 107.262 105.992	Wide slot nozzle, push-fit (a \times b) 3.35 \times 0.59 in 5.91 \times 0.47 in 7.87 \times 0.35 in 9.84 \times 0.0.47 in, with sieve insert 11.8 \times 0.16 in 15.7 \times 0.16 in 19.7 \times 0.16 in			
a	106.143 107.329 107.336	Sieve reflector, push-fit (a × b) 1.77 × 2.95 in 2.76 × 2.95 in 4.33 × 5.98 in			
	107.335	Sieve reflector, push-fit \varnothing 5.91 in			
\bigcirc	107.248	Stainless steel filter, push-fit on air intake			



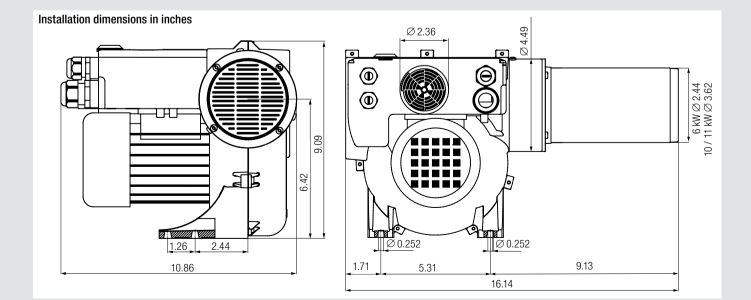
VULCAN SYSTEM: The clever muscle man.

The muscle man among the hot-air blowers leaves no doubts about its performance. It is compactly built and easy to integrate into industrial processes. Just as Leister's smaller hot-air blowers, the VULCAN SYSTEM can be controlled remotely through a standard analog interface.

Hot-air blower

				State Contraction	A REAL PROPERTY OF		
Voltage	V~	3 ×	230	3 ×	400	3 ×	480
Voltage Power consumption	V~ kW	3 × 6		3 × 6	400 11	3 × 6	<mark>480</mark> 11

Technical Data VULCAN SYSTEM Frequency	50 Hz	60 Hz	
Heating power steplessly adjustable with potentiometer	•		
Standard control interface through a 4 - 20 mA or a 0 - 10 V signal	•	•	
Integrated power electronics	•	,	
Protection against heating element or device overheating	•)	
Brushless blower motor with FC control	•)	
Alarm output	•		
Integrated temperature control	•		
Integrated temperature probe	•		
Display for showing the setpoint and actual values	•		
Max. air outlet temperature °F	1202		
Max. air flow cfm (68 °F) 3×230 V~	30	53	
Max. air flow cfm (68 °F) 3×400 V~ / 3×480 V~	33.5	60	
Static pressure psi	0.45	0.59	
Noise emission level db (A)	6	5	
Weight (lbs)	2	1	
Conformity mark	C	E	
Protection class I	Ð		
Safety standard	(\$)		



Accessories VULCAN SYSTEM

6 kW (ø 2.44 in)

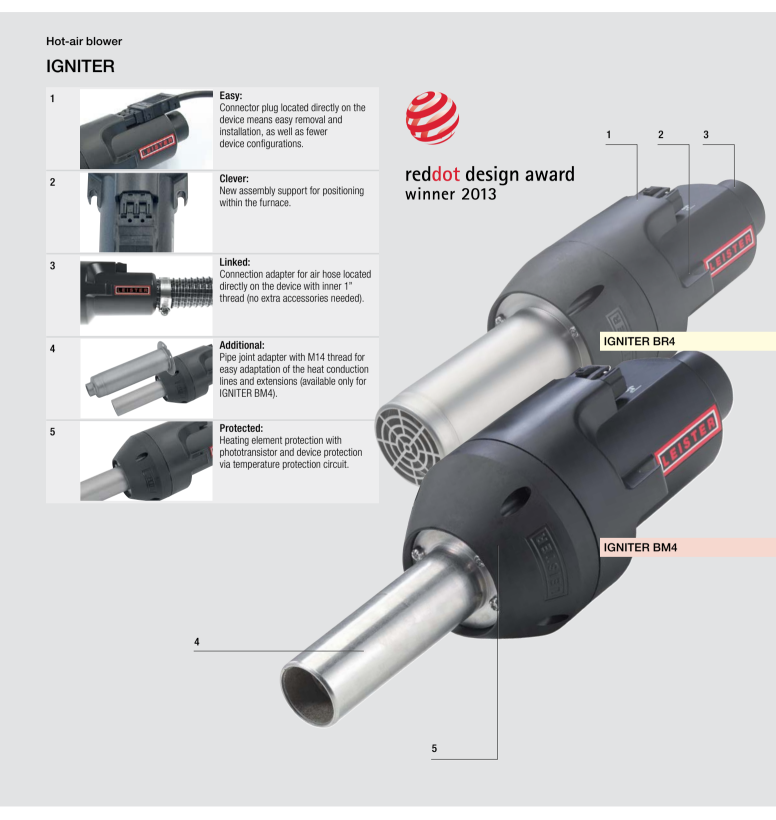
a a	125.317	Flange connector, push-fit $a = 3.54$ in	a	125.318	Flange connector, push-fit a = 4.72 in
	107.245	Round nozzle, push-fit $d = 1.57$ in	d	107.244	Round nozzle, push-fit $d = 1.97$ in
b a b	107.247	Extension nozzle, push-fit (a \times b) 7.87 \times 1.57 in		107.273	Extension nozzle, push-fit (a \times b) 19.7 \times 2.36 in
	107.265	Angled nozzle, push-fit (a \times b) shank length 4.72 \times 4.53, \varnothing 2.44 in	a b	107.269	Angled nozzle, push-fit (a \times b) shank length 6.89 \times 6.89 in
c — a b	105.907 105.919 107.253 114.136 105.906	Tubular nozzle, push-fit (a \times b \times c) 13.9 \times 8.03 \times 0.18 in 18.0 \times 12.0 \times 0.12 in 27.6 \times 21.7 \times 0.07 in 31.3 \times 25.8 \times 0.06 in 43.3 \times 39.4 \times 0.16 in	c — a b	106.031 106.035 107.268 106.033	Tubular nozzle, push-fit (a \times b \times c) 39.4 \times 31.5 \times 0.08 in 46.7 \times 35.4 \times 0.06 in 50.7 \times 39.4 \times 0.06 in 61.0 \times 53.1 \times 0.04 in
	107.260 107.259 105.977 107.263 107.262 105.992 105.991	Wide slot nozzle, push-fit (a \times b) 3.35 \times 0.59 in 5.91 \times 0.47 in 7.87 \times 0.35 in 9.84 \times 0.47 in, with sieve insert 11.8 \times 0.16 in 15.7 \times 0.16 in 19.7 \times 0.16 in		106.018 106.024 107.267 106.023	Wide slot nozzle, push-fit (a \times b) 5.12 \times 0.67 in 8.66 \times 0.47 in 11.8 \times 0.47 in 15.7 \times 0.39 in 19.7 \times 0.28 in 19.7 \times 0.59 in 23.6 \times 0.16 in 23.6 \times 0.35 in
	107.342 106.174 106.175	Shell reflector, push-fit (a \times b) 1.97 \times 15.7 in 2.56 \times 15.7 in 3.15 \times 15.7 in		107.341	Shell reflector, push-fit (a \times b) 6.3 \times 14.6 in
a b	106.143 107.329 107.336	Shell reflector, push-fit (a \times b \times c) 1.97 \times 15.7 \times 3.15 in 2.56 \times 15.7 \times 3.74 in 3.15 \times 15.7 \times 3.15 in		107.276	Sieve reflector, push-fit \varnothing 10.2 in
	107.335	Sieve reflector, push-fit \varnothing 5.91 in		107.277	Stainless steel filter, push-fit on air intake
	107.277	Stainless steel filter, push-fit on air intake	-	133.517	Thermocouple holder

Accessories VULCAN SYSTEM

10/11 kW (ø 3.62 in)

IGNITER BM4 / BR4 – Ignites just about anything.

The new IGNITER ignition blower from Leister has been specially developed for installation into pellet and wood chip boilers. The IGNITER BR4 with 3.4 kW has what it takes. The interface was selected so that the ignition blowers can easily be installed into any heating boiler.





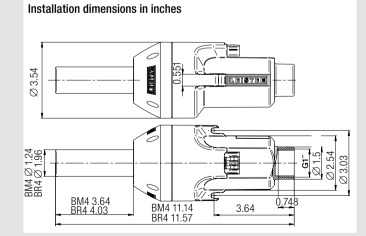
Clean ignition process due to optimum heat level.

Technical Data	IGNITER BM4 with M14 screw adapter					BM4 with 3/8" screw adapter	BR4			
Voltage	V	120	120	230	230	230	230	230	230	230
Frequency	Hz		50 / 60							
Power rating	W	1100	1550	600	1100	1600	1100	1600	1100	3400
Min. air volume	cfm 68°F	8.1	8.1	2.8	8.1	8.1	8.1	8.1	8.1	12.75
Air pressure	psi	0.36	0.36	0.36	0.044	0.36	0.36	0.36	0.36	0.58
Max temperature	°F	1110	1110	930	1110	1110	1110	1110	1110	1202
Noise emission leve	l dB (A)	68	68	58	68	68	68	68	68	68
Aperture	inches \varnothing	3.54	ļ							
Weight	lbs	2.2	(withou	ut pow	er corc	I)				2.64
Length	inches	11.1	4							11.57
Conformity mark		CE	c R	us						CE
Safety standard		٢								
Certification	CCA									
Protection class II										
Article no.		141.882	141.881	139.232	140.711	139.231	144.012	145.449	142.421	146.296

Accessories IGNITER

	156.095 156.094	Heater tube 3/8" for extensions Heater tube M14 for extensions
0	153.245	Stainless steel filter kit (\varnothing 1.49 in), push-fit on air intake
\bigcap	107.286	PVC Air hose \varnothing 1.5 in
	107.287	Hose bracket for hose Ø 1.5 in and Ø 2.4 in
	142.717 150.871 150.872 142.718 150.873 145.606	Heating element 230 V~ 1550 W Heating element 230 V~ 1050 W Heating element 230 V~ 550 W Heating element 120 V~ 1500 W Heating element 120 V~ 1050 W Heating element (BR4) 230 V~ 3300 W
AND	142.967 143.131	Power supply cord (rubber) with WAG0 plug 3×16 AWG $\times 9.8$ ft Power supply cord (silicone) with WAG0 plug 3×16 AWG $\times 9.8$ ft
THE PARTY OF	142.976 148.429 (BR4)	Plug with strain relief, kit (WAG0 770) cable \oslash 1.77 – 3.15 in Plug with strain relief, kit (WAG0 770) cable \oslash 3.15 – 4.5 in
	142.359	Accessory adapter to TRIAC S Economy heating pipe

We reserve the right to make technical changes. Plug for cable connection and cable are not included.





Installation arrangement







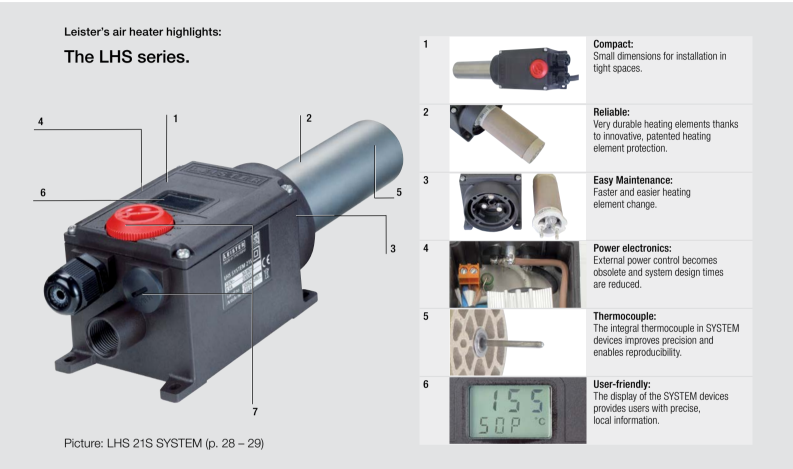




Air Heaters / Controllers

Comparison LHS - overview	24 / 25
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Leister's air heaters: From mini to giant.



7 Professional integration or controlled stand-alone operation

Operation modes LHS SYSTEM	Control mode	Adjustment mode
Internal (potentiometer) set point.	Temperature set point by potentiometer. Display shows temperature set point and actual temperature.	Capacity set point by potentiometer. Display shows capacity set point in % and actual temperature.
External (interface) set point.	Temperature set point by external controller. Display shows temperature set point and actual temperature.	Capacity set point by external controller. Display shows capacity set point in % and actual temperature.

The LHS air heater family

The LHS air heater family covers an impressive power range from 550 W to 40 kW. The diversity of this portfolio makes it ideal for practically all hot-air applications. By choosing LHS air heaters, you are investing in devices that are manufactured using state-of-the-art technology. Between them, the CLASSIC, PREMIUM and SYSTEM models offer the ideal solutions for users' differing requirements.

Features	CLASSIC	PREMIUM	SYSTEM
Easy to integrate (mounted from above)	\checkmark	\checkmark	\checkmark
Overheat detection with alarm output for the heating element	\checkmark		
Tool overheat detection with alarm output	\checkmark		
Overheat protection with alarm output for the heating element		\checkmark	\checkmark
Tool overheat protection with alarm output		\checkmark	\checkmark
Infinitely adjustable heating capacity via potentiometer		\checkmark	\checkmark
Remote control via analog interface $(4 - 20 \text{ mA or } 0 - 10 \text{ V})$			\checkmark
Various open-loop and closed-loop control modes available for selection			√ *
LED display (target/actual value display)			√ *
* = except the LHS 91 SYSTEM			

Alongside its optimized design and traditional Leister quality, the patented heating element protection guarantees yet another increase to the service life of the heating element. Thanks to their built-in temperature probes and controllers, integrating the LHS SYSTEM air heaters has never been easier. The integrated power electronics simplify the wiring and make external power controls a thing of the past.

Model	LHS 15	LHS	S 21	LHS	5 41	LHS	6 61	LHS 91
		S	L	S	L	S	L	
Power Range from – to	0.55 kW 0.77 kW	1.0 kW 2.0 kW	3.3 kW 3.3 kW	2.0 kW 3.6 kW	2.0 kW 5.5 kW	4.0 kW 9.0 kW	5.0 kW 16 kW	11 kW 40 kW
Catalog page	26	2	.8	3	0	3	2	34



LHS 15: Tiny and reliable.

The tiny LHS 15 air heater provides hot air up to 1202 °F. All prominent features of Leister air heaters also are offered with this tiny heater: long-life heating element, reliable protection systems, standard interfaces. Simply summarizing, the same Leister quality as usual, making it a perfect tool for applications in the semiconductor, electronics, automotive and other industries.

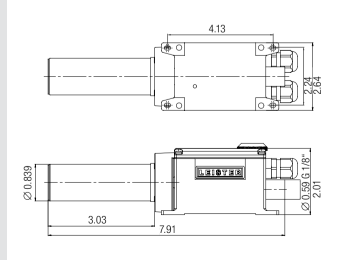
Air heater



Max. air outlet temperature°F1202Max. air inlet temperature°F149Max. ambient temperature°F149Min. air flowAs per diagramMax. inlet pressurepsi14.5	
Max. ambient temperature°F149Min. air flowAs per diagramMax. inlet pressurepsi14.5	
Min. air flowAs per diagramMax. inlet pressurepsi14.5	
Max. inlet pressure psi 14.5	
Weight Ibs 1	
Conformity mark CE	
Approval mark	
Protection class II	

Minimum quantity of air at air inlet temperature of 68°F at 100% heating power

Installation dimensions in inches



Combination possibilities

- Leister air heater at maximum heat power and without nozzle with Leister blower at 50 Hz, 4.9 ft hose length and unimpeded air outflow.

- Hot-air temperature 0.12 in after air outlet, measured at the hottest point.

- Air flow at 68 °F, 14.5 psi compliant with ISO 6358.

Power Type	Number LHS 15 x power cons. kW	Air flow cfm.	Temperatur °F
ROBUST	1 × 0.77	1×5.30	788
ROBUST	2 × 0.77	2×4.59	860

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).

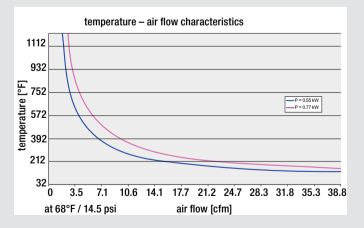


Deflashing foil sleeves from charcoal filter elements

Air heater	Air heater	Air heater
LHS 15 CLASSIC	LHS 15 PREMIUM	LHS 15 SYSTEM
Heating power not adjustable	Heating power steplessly adjustable with potentiometer	Heating power or temperature steplessly adjustable with potentiometer or remote control interface
Detection of heating element and device overheating with alarm output	Protection against heating element and device overheating with alarm output	Protection against heating element and device overheating with alarm output
		Remote control interface for external temperature controllers (Leister CSS, or PLCs)

Article no.:	CLASSIC	PREMIUM	SYSTEM
LHS 15 0.55 kW / 120 V	139.873	139.908	139.894
LHS 15 0.77 kW / 230 V	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 🛛 🛛 40 🛄

LHS 21: Designed for professionals.

These advanced air heaters are distinguished by their extremely small dimensions—especially the lean design (only 2.64 inches wide)—as well as their long service life. Designed for professional integration into machine systems, the new LHS series enables any specific application. Sterilizing, drying, welding, cleaning, shrinking, shaping, deburring and activating are now more efficient and reliable thanks to Leister's proven hot-air technology!

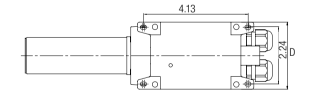
Air heater

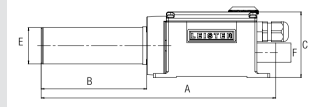


Technical data LHS 21S / 21L			
Max. air outlet temperature	°F	1202	
Max. air inlet temperature	°F	149	
Max. ambient temperature	°F	149	
Min. air flow		As per diagram	
Max. inlet pressure	psi	14.5	
Weight 21S / 21L	lbs	1.21 / 1.43	
Conformity mark		CE	
Approval mark		\$	
Protection class II			

Minimum quantity of air at air inlet temperature of 68°F at 100% heating power

Installation dimensions in inches





Туре	Α	В	С	D	Е	F
LHS 21S	9.29	4.17	2.6	2.64	Ø 1.44	\varnothing 0.77 G 3/8"
LHS 21L	10.47	5.35	2.6	2.64	Ø 1.44	\varnothing 0.77 G 3/8"

Combination possibilities

- Leister air heater at maximum heat power and without nozzle with Leister blower at 50 Hz, 4.9 ft hose length and unimpeded air outflow.
- Hot-air temperature 0.12 in after air outlet, measured at the hottest point.
- Air flow at 68 °F, 14.5 psi compliant with ISO 6358.

Power Type	Number LHS 21S x power cons. kW	LHS 21S x Air flow cfm	LHS 21S Temperature °F
ROBUST	1 × 1.0	1 × 22.6	320
ROBUST	2 × 1.0	2 × 14.8	390
ROBUST	4 × 1.0	4×8.5	570
ROBUST	1 × 2.0	1 × 20.8	570
ROBUST	2 × 2.0	2 × 13.8	720
ROBUST	4 × 2.0	4 × 7.8	1000
MONO	2 × 1.0	2 × 12.0	457
MONO	1 × 2.0	1 × 18.5	631
MONO	2 × 2.0	2 × 12.5	842
Power Type	Number LHS 21L x	LHS 21L x	LHS 21L
	power cons. kW	Air flow cfm	Temperature °F
ROBUST	1 × 3.3	1 × 19.4	970
ROBUST	2 × 3.3	2 × 13.6	1120
AIRPACK	2 × 3.3	2 × 42.7	510
AIRPACK	4 × 3.3	4 × 24.7	650

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).

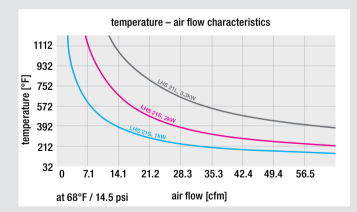


High-end air heaters on an indexing table for producing light bulbs.

Air heater	Air heater	Air heater
LHS 21 CLASSIC	LHS 21 PREMIUM	LHS 21 SYSTEM
Heating power not adjustable	Heating power steplessly adjustable with potentiometer	Heating power or temperature steplessly adjustable with potentiometer or remote control interface
Detection of heating element and device overheating with alarm output	Protection against heating element and device overheating with alarm output	Protection against heating element and device overheating with alarm output
		Remote control interface for external temperature controllers (Leister CSS, or PLCs)

Article No.:	CLASSIC	PREMIUM	SYSTEM
LHS 21S 1.0 kW/120V	139.868	140.454	140.458
LHS 21S 1.0 kW/230V	139.869	140.455	140.459
LHS 21S 2.0 kW/120V	139.870	140.456	140.460
LHS 21S 2.0 kW/230V	139.871	139.909	139.910
LHS 21L 3.3 kW/230V	139.872	140.457	140.461

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



Accessories 🛛 40 🖳

LHS 41: Small but high performance.

The medium-sized, LHS 41 series air heaters cover an extremely wide application range. The small footprint enables easy integration into machines. The heater tube diameter, of 1.97 inches, allows for the passing sufficient air flow, and also high performance applications.

Air heater



Technical data			
LHS 41S / 41L			
Max. air outlet temperature	°F	1202	
Max. air inlet temperature	°F	149	
Max. ambient temperature	°F	149	
Min. air flow		As per diagram	
Max. inlet pressure	psi	14.5	
Weight 41S / 41L	lbs	1.87 / 2.1	
Conformity mark		CE	
Approval mark		\$	
Protection class II			

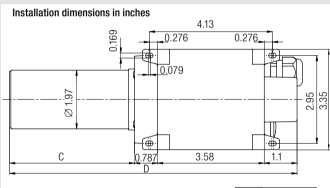
Minimum quantity of air at air inlet temperature of 68°F at 100% heating power

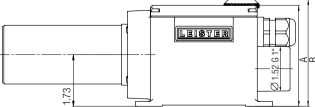
Combination possibilities

- Leister air heater at maximum heat power and without nozzle with Leister blower at 50 Hz, 4.9 ft hose length and unimpeded air outflow.
- Hot-air temperature 0.12 in after air outlet, measured at the hottest point.
- Air flow at 68°F, 14.5 psi compliant with ISO 6358.

Power Type	Number LHS 41S x power cons. kW	LHS 41S x Air flow cfm	LHS 41S Temperature °F
ROBUST	2 × 2.0	2 × 17.0	570
ROBUST	4 × 2.0	4 × 8.8	840
ROBUST	1 × 3.6	1 × 28.6	700
ROBUST	2 × 3.6	2 × 16.6	1000
SILENCE	2 × 2.0	2 × 16.2	550
SILENCE	4 × 2.0	4 × 13.4	570
SILENCE	1 × 3.6	1 × 15.5	1110
SILENCE	2 × 3.6	2 × 14.5	1110
SILENCE	4×3.6	4 × 11.7	1110
ASO	4 × 2.0	4 × 17.7	450
ASO	4×3.6	4 × 17.0	840
MONO	1 × 2.0	1×26.5	480
MONO	1 × 3.6	1 × 23.5	870
Power Type	Number LHS 41L x power cons. kW	LHS 41L x Air flow cfm	LHS 41L Temperature °F
ROBUST	2 × 2.0	2 × 18.0	590
ROBUST	4 × 2.0	4 × 9.5	880
ROBUST	1×4.4	1 × 28.6	730
ROBUST	2×4.4	2 × 15.9	1040
SILENCE	2 × 2.0	2 × 16.0	610
SILENCE	4 × 2.0	4 × 13.0	620
SILENCE	1 × 4.4	1 × 14.5	1150
SILENCE	2 × 4.4	2 × 14.1	1150
SILENCE	4×4.4	4 × 11.7	1170
ASO	4 × 2.0	4 × 17.8	510

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).





Туре	Α	В	C	D
LHS 41S CLASSIC	3.39	3.39	4.17	9.65
LHS 41L CLASSIC	3.39	3.39	5.35	10.83
LHS 41S PREMIUM	3.39	3.58	5.17	9.65
LHS 41L PREMIUM	3.39	3.58	5.35	10.83
LHS 41S SYSTEM	3.39	3.58	4.17	9.65
LHS 41L SYSTEM	3.39	3.58	5.35	10.83



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

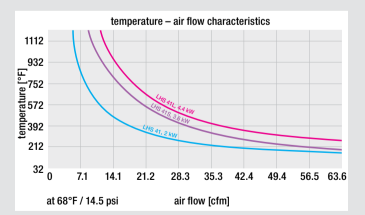
Air heater Air heater Air heater LHS 41 CLASSIC LHS 41 PREMIUM LHS 41 SYSTEM Heating power or temperature steplessly Heating power steplessly adjustable adjustable with potentiometer or remote Heating power not adjustable with potentiometer control interface Detection of heating element and device Protection against heating element and Protection against heating element and device overheating with alarm output device overheating with alarm output overheating with alarm output

Remote control interface for external temperature controllers (Leister CSS, or PLCs)

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Article No.	:	CLASSIC	PREMIUM	SYSTEM
LHS 41S	2.0 kW/120V	143.292	143.289	143.279
LHS 41S	2.0 kW/230V	143.291	143.287	143.278
LHS 41S	3.6 kW/230V	143.290	143.283	142.489
LHS 41L	4.4 kW/230V	145.726	145.435	145.729
LHS 41L	2.0 kW/400V	143.293	143.281	142.492
LHS 41L	4.4 kW/400V	143.294	143.282	143.280
LHS 41L	5.5 kW/400V	145.727	145.438	145.728

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

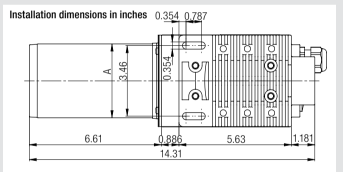


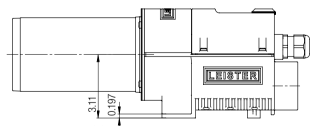
LHS 61: The large powerful models.

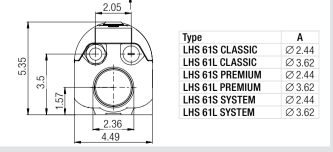
The LHS 61 series is your choice for high performance applications. The outlet diameter of 2.44 inches, for LHS 61S versions, and 3.62 inches for LHS 61L versions, allows high air flows with up to 16 kW heating power.

Air heater









Combination possibilities

- Leister air heater at maximum heat power and without nozzle with Leister blower at 50 Hz, 4.9 ft hose length and unimpeded air outflow.
- Hot-air temperature 0.12 in after air outlet, measured at the hottest point.
- Air flow at 68°F, 14.5 psi compliant with ISO 6358.

Power Type	Number LHS 61S x	LHS 61S x	LHS 61S
	power cons. kW	Air flow cfm	Temperature °F
ROBUST	2 × 4.0	2 × 17.6	920
ROBUST	1 × 6.0	1 × 32.1	770
SILENCE	2 × 4.0	2 × 21.8	710
SILENCE	1 × 6.0	1 × 24.4	930
SILENCE	2 × 4.0	2 × 21.8	710
SILENCE	2 × 6.0	2 × 20.8	950
ASO	2 × 4.0	2 × 29.4	590
ASO	2 × 6.0	2 × 26.2	800
ASO	4×6.0	4 × 23.6	870
AIRPACK	1 × 4.0	1 × 109	240
AIRPACK	2×4.0	2 × 61.1	350
AIRPACK	4×4.0	4×33.8	540
AIRPACK	1 × 6.0	1 × 104	320
AIRPACK	2 × 6.0	2×60.0	460
AIRPACK	4×6.0	4×34.3	730
Develop True e	Number 1110 Citler	LHS 61L x	LHS 61L
Power Type	Number LHS 61L x	LH2 OIL X	LIDOIL
Power Type	power cons. kW	Air flow cfm	Temperature °F
ROBUST			
	power cons. kW	Air flow cfm	Temperature °F
ROBUST	power cons. kW 1 × 8.0 2 × 8.0 1 × 11.0	Air flow cfm 1 × 36.7 2 × 36.3 1 × 43.1	Temperature °F 940
ROBUST SILENCE SILENCE SILENCE	power cons. kW 1 × 8.0 2 × 8.0 1 × 11.0 2 × 11.0	Air flow cfm 1 × 36.7 2 × 36.3 1 × 43.1 2 × 34.6	Temperature °F 940 830 890 1050
ROBUST SILENCE SILENCE SILENCE AIRPACK	power cons. kW 1 × 8.0 2 × 8.0 1 × 11.0 2 × 11.0 1 × 8.0	Air flow cfm 1 × 36.7 2 × 36.3 1 × 43.1 2 × 34.6 1 × 121	Temperature °F 940 830 890 1050 380
ROBUST SILENCE SILENCE SILENCE AIRPACK AIRPACK	power cons. kW 1 × 8.0 2 × 8.0 1 × 11.0 2 × 11.0 1 × 8.0 2 × 8.0	Air flow cfm 1 × 36.7 2 × 36.3 1 × 43.1 2 × 34.6 1 × 121 2 × 81.7	Temperature °F 940 830 890 1050 380 590
ROBUST SILENCE SILENCE SILENCE AIRPACK AIRPACK AIRPACK	power cons. kW 1 × 8.0 2 × 8.0 1 × 11.0 2 × 11.0 1 × 8.0 2 × 8.0 4 × 8.0	Air flow cfm 1×36.7 2×36.3 1×43.1 2×34.6 1×121 2×81.7 4×34.6	Temperature °F 940 830 890 1050 380 590 940
ROBUST SILENCE SILENCE SILENCE AIRPACK AIRPACK AIRPACK	power cons. kW 1 × 8.0 2 × 8.0 1 × 11.0 2 × 11.0 1 × 8.0 2 × 8.0 4 × 8.0 1 × 11.0	Air flow cfm 1×36.7 2×36.3 1×43.1 2×34.6 1×121 2×81.7 4×34.6 1×120	Temperature °F 940 830 890 1050 380 590 940 450
ROBUST SILENCE SILENCE SILENCE AIRPACK AIRPACK AIRPACK AIRPACK	power cons. kW 1 × 8.0 2 × 8.0 1 × 11.0 2 × 11.0 1 × 8.0 2 × 8.0 4 × 8.0 1 × 11.0 2 × 11.0	Air flow cfm 1×36.7 2×36.3 1×43.1 2×34.6 1×121 2×81.7 4×34.6 1×120 2×65.1	Temperature °F 940 830 890 1050 380 590 940 450 710
ROBUST SILENCE SILENCE SILENCE AIRPACK AIRPACK AIRPACK AIRPACK AIRPACK	power cons. kW 1 × 8.0 2 × 8.0 1 × 11.0 2 × 11.0 1 × 8.0 2 × 8.0 4 × 8.0 1 × 11.0 2 × 11.0	Air flow cfm 1×36.7 2×36.3 1×43.1 2×34.6 1×121 2×81.7 4×34.6 1×120 2×65.1 4×35.8	Temperature °F 940 830 890 1050 380 590 940 450 710 1090
ROBUST SILENCE SILENCE AIRPACK AIRPACK AIRPACK AIRPACK AIRPACK AIRPACK AIRPACK	power cons. kW 1 × 8.0 2 × 8.0 1 × 11.0 2 × 11.0 1 × 8.0 2 × 8.0 4 × 8.0 1 × 11.0 2 × 11.0 1 × 11.0 2 × 11.0 1 × 11.0 1 × 11.0 1 × 11.0 1 × 11.0 1 × 11.0 1 × 11.0	Air flow cfm 1×36.7 2×36.3 1×43.1 2×34.6 1×121 2×81.7 4×34.6 1×120 2×65.1 4×35.8 1×122	Temperature °F 940 830 890 1050 380 590 940 450 710 1090 680
ROBUST SILENCE SILENCE AIRPACK AIRPACK AIRPACK AIRPACK AIRPACK AIRPACK AIRPACK AIRPACK	$\begin{array}{c} \textbf{power cons. kW} \\ 1 \times 8.0 \\ 2 \times 8.0 \\ 1 \times 11.0 \\ 2 \times 11.0 \\ 1 \times 8.0 \\ 2 \times 8.0 \\ 4 \times 8.0 \\ 1 \times 11.0 \\ 2 \times 11.0 \\ 4 \times 11.0 \\ 1 \times 16.0 \\ 2 \times 16.0 \end{array}$	Air flow cfm 1×36.7 2×36.3 1×43.1 2×34.6 1×121 2×81.7 4×34.6 1×120 2×65.1 4×35.8 1×122 2×68.0	Temperature °F 940 830 890 1050 380 590 940 450 710 1090 680 1030
ROBUST SILENCE SILENCE AIRPACK AIRPACK AIRPACK AIRPACK AIRPACK AIRPACK AIRPACK AIRPACK AIRPACK AIRPACK ASO	power cons. kW 1 × 8.0 2 × 8.0 1 × 11.0 2 × 11.0 1 × 8.0 2 × 8.0 4 × 8.0 1 × 11.0 2 × 11.0 1 × 11.0 2 × 11.0 1 × 11.0 2 × 11.0 4 × 11.0 1 × 11.0 2 × 16.0 1 × 11.0	Air flow cfm 1×36.7 2×36.3 1×43.1 2×34.6 1×121 2×81.7 4×34.6 1×120 2×65.1 4×35.8 1×122 2×68.0 1×56.5	Temperature °F 940 830 890 1050 380 590 940 450 710 1090 680 1030 730
ROBUST SILENCE SILENCE AIRPACK AIRPACK AIRPACK AIRPACK AIRPACK AIRPACK AIRPACK AIRPACK ASO ASO	power cons. kW 1×8.0 2×8.0 1×11.0 2×11.0 1×8.0 2×8.0 4×8.0 1×11.0 2×11.0 4×8.0 1×11.0 2×11.0 4×11.0 4×11.0 1×16.0 2×16.0 1×11.0 2×11.0	Air flow cfm 1×36.7 2×36.3 1×43.1 2×34.6 1×121 2×81.7 4×34.6 1×120 2×65.1 4×35.8 1×122 2×68.0 1×56.5 2×52.5	Temperature °F 940 830 890 1050 380 590 940 450 710 1090 680 1030 730 790
ROBUST SILENCE SILENCE AIRPACK AIRPACK AIRPACK AIRPACK AIRPACK AIRPACK AIRPACK AIRPACK AIRPACK AIRPACK ASO	power cons. kW 1 × 8.0 2 × 8.0 1 × 11.0 2 × 11.0 1 × 8.0 2 × 8.0 4 × 8.0 1 × 11.0 2 × 11.0 1 × 11.0 2 × 11.0 1 × 11.0 2 × 11.0 4 × 11.0 1 × 11.0 2 × 16.0 1 × 11.0	Air flow cfm 1×36.7 2×36.3 1×43.1 2×34.6 1×121 2×81.7 4×34.6 1×120 2×65.1 4×35.8 1×122 2×68.0 1×56.5	Temperature °F 940 830 890 1050 380 590 940 450 710 1090 680 1030 730

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).



Three LHS 61S air heaters with wide slot nozzles in a wrapping line.

Air heater



Heating power not adjustable

Detection of heating element and device overheating with alarm output

Air heater LHS 61 PREMIUM



Heating power steplessly adjustable with potentiometer

Protection against heating element and device overheating with alarm output

Air heater LHS 61 SYSTEM



Heating power or temperature steplessly adjustable with potentiometer or remote control interface Protection against heating element and device overheating with alarm output

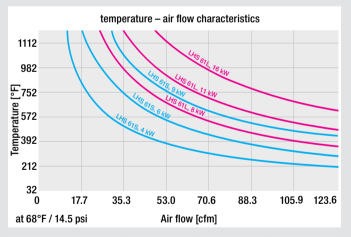
Remote control interface for external temperature controllers (Leister CSS, or PLCs)

Technical data

LHS 61S / 61L			
Max. air outlet temperature	°F	1202	
Max. air inlet temperature	°F	149	
Max. ambient temperature	°F	149	
Min. air flow		As per diagram	
Max. inlet pressure	psi	14.5	
Weight 61S / 61L	lbs	7/8	
Conformity mark		CE	
Approval mark		(\$)	
Protection class I		Ð	

Minimum quantity of air at air inlet temperature of 68°F at 100% heating power

61S								
Voltage	V ~		3×230		1×400		3×400	
Power	kW	4	6	8	8.5	4	6	9
CLASSIC	Article no.	143.707	143.696	142.839	145.732	143.708	143.490	143.697
PREMIUM	Article no	143.714	143.484		145.442	143.715	143.481	143.716
SYSTEM	Article no	143.726	143.727		145.734	143.728	142.496	<mark>143.729</mark>
Voltage	V ~	1×480	3 ×	480				
Power	kW	8	4	6				
CLASSIC	Article no	145.730	143.709	143.698				
PREMIUM	Article no	145.439	143.717	143.483				
SYSTEM	Article no	145.733	143.730	143.731				



61L							
Voltage	V ~	3 ×	230	3 ×	400	3 ×	480
Power	kW	8	10	5	8		8
CLASSIC	Article no.	143.710	143.489	143.711	143.712		143.713
PREMIUM	Article no.	143.718	143.719	143.720	143.721		143.723
SYSTEM	Article no.	143.732	143.733	143.734	143.735		143.736
Voltage	V ~			3 ×	400	3 ×	480
Power	kW			11	16	11	16
CLASSIC	Article no.			143.699	143.488	143.700	143.487
PREMIUM	Article no.			143.722	143.485	143.724	143.486
SYSTEM	Article no.			142.568	<mark>143.478</mark>	143.737	<mark>143.479</mark>

Accessories 🛛 42 / 43 🛄



LHS 91: The intelligent power giant.

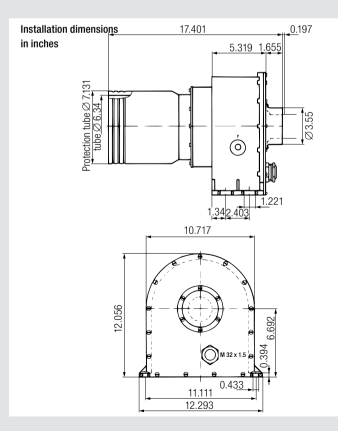
With power of up to 40 kW, the LHS 91 is the tool for even the most demanding of heating applications. With this performance it is even capable of replacing many gas-fired heaters.

Air heater



Technical data LHS 91S	BASIC	SYSTEM
Max. air outlet temperature °F	1202	1202
Min. air flow acc. as per diagram		
Max. air inlet temperature °F	212	122
Max. ambient temperature °F	140	140
Weight Ibs	30	30
Mark of conformity	CE	CE
Protection class I		(

Minimum quantity of air at air inlet temperature of 68°F at 100% heating power



Tension	۷ ~	3 × 400		3 × 480	3 × 480
Power cons.	kW	11	32	32	40
BASIC	Article no.		100.764	100.766	139.206
SYSTEM	Article no.	140.358	140.356	146.862	145.685

 \varnothing 3.55 inch air inlet nozzle as standard

Combination possibilities

- Leister air heater at maximum heat power and without nozzle with Leister blower at 50 Hz, 9 ft hose length and unimpeded air outflow.
- Hot-air temperature 0.12 inch after air outlet, measured at the hottest point.
- Air flow at 68 °F, 14.5 psi compliant with ISO 6358.

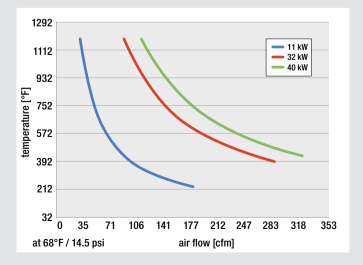
Power Typ	Number LE x power cons. kW	Air flow cfm	Temperature °F
ASO	2 × 32	2 × 148	932
AIRPACK	1 × 32	1 × 117	1004

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.



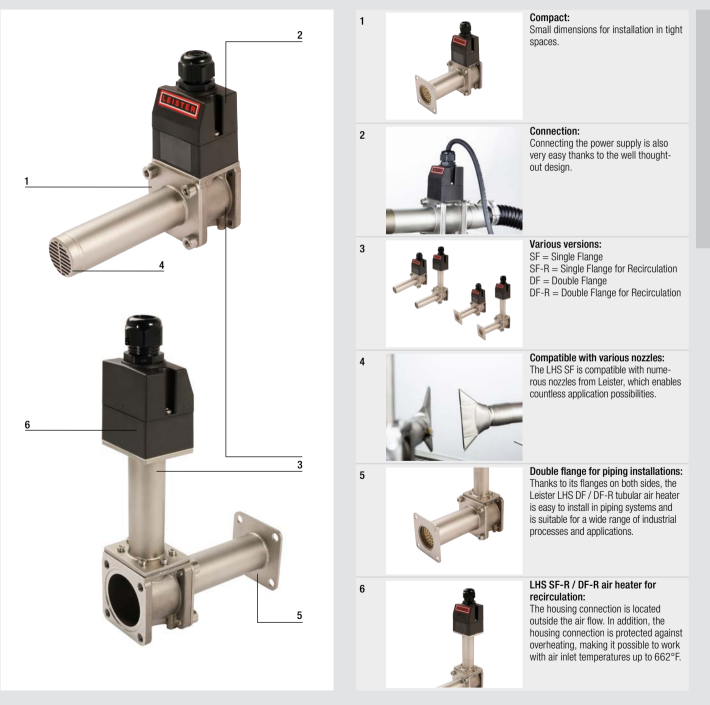


Accessories 🔰 43 🛄



New LHS 210/410

Leister Air Heaters



Air Heaters Controllers

LHS 210

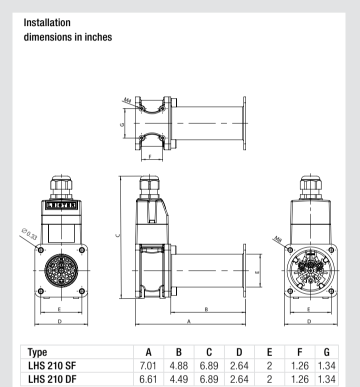
The LHS 210 is a small air heater from the Leister. Due to its particularly compact design, it can be easily integrated into industrial plants with limited space.

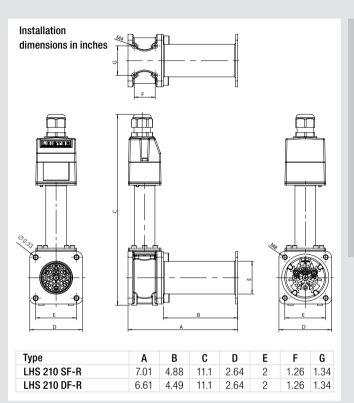


The housing connection on the LHS 210 is located outside the air flow, allowing the air to flow through the air heater unhindered and with hardly any loss in pressure. In addition, the housing connection of the LHS 210 SF-R and DF-R is protected against overheating, making it possible to work with air inlet temperatures up to 662°F.

Technical Data		LHS 210 SF	LHS 210 SF-R	LHS 210 DF	LHS 210 DF-R
Frequency	Hz	50/60	50/60	50/60	50/60
Nozzle connection \varnothing	in	1.45	1.45		
Max. air outlet temperature	°F	1202	1202	1202	1202
Max. air inlet temperature	°F	212	662	212	662
Max. ambient temperature	°F	149	149	149	149
Max. supply air pressure	psi	14.5	14.5	14.5	14.5
Weight	lbs	2.62	3.32	2.75	3.46
Mark of conformity		(E c '91) us	((€ ° M) ns	(C c PL) us
Protection class I		Ð	Ð		Ð







Order no.:

LHS 210 SF, 120 V / 2 kW	170.898	LHS 210 SF-R, 120 V / 2 kW	170.909
LHS 210 SF, 230 V / 1 kW	170.899	LHS 210 SF-R, 230 V / 1 kW	170.910
	110.000		170.010
LHS 210 SF, 230 V / 2 kW	170.900	LHS 210 SF-R, 230 V / 2 kW	170.911
LHS 210 SF, 230 V / 3.3 kW	170.901	LHS 210 SF-R, 230 V / 3.3 kW	170.912
LHS 210 DF, 120 V / 2 kW	170.920	LHS 210 DF-R, 120 V / 2 kW	170.931
LHS 210 DF, 230 V / 1 kW	170.921	LHS 210 DF-R, 230 V /1 kW	170.932
LHS 210 DF, 230 V / 2 kW	170.922	LHS 210 DF-R, 230 V / 2 kW	170.933
LHS 210 DF, 230 V / 3.3 kW	170.923	LHS 210 DF-R, 230 V / 3.3 kW	170.934

Air Heaters Controllers

LHS 410

The LHS 410 is a compact air heater from Leister. It offers an even higher air volume than the LHS 210. Thanks to its small design, it can be easily integrated into various industrial processes with limited space. Connecting the power supply is also very easy due to the well thought-out design.



The housing connection on the LHS 410 is located outside the air flow, allowing the air to flow through the air heater unhindered and with hardly any loss in pressure. In addition, the housing connection of the LHS 410 SF-R and DF-R is protected against overheating, making it possible to work with air inlet temperatures up to 662°F.

Technical Data		LHS 410 SF	LHS 410 SF-R	LHS 410 DF	LHS 410 DF-R
Frequency	Hz	50/60	50/60	50/60	50/60
Nozzle connection \varnothing	in	1.44	1.44		
Max. air outlet temperature	°F	1202	1202	1202	1202
Max. air inlet temperature	°F	212	662	212	662
Max. ambient temperature	°F	149	149	149	149
Max. supply air pressure	psi	14.5	14.5	14.5	14.5
Weight	lbs	3.42	4.17	3.64	4.39
Mark of conformity		(€ c ¶∐ us	(€ c Al us	(€ c AL us	(€ c AL us
Protection class I				Ð	Ð



Installation dimensions in inches .BISTI Type LHS 410 SF С Ε F G В D Α 7.01 4.88 7.32 3.19 2.46 1.26 1.77

6.61

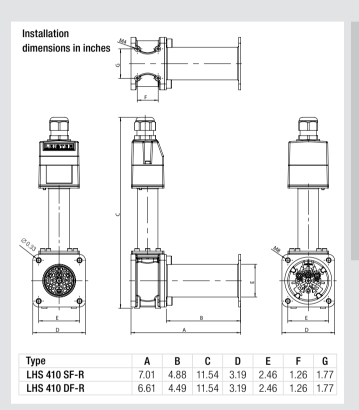
4.49

7.32

3.19

2.46

1.26 1.77



Order no.:

LHS 410 DF

LHS 410 SF, 120 V / 2 kW	170.902	LHS 410 SF-R, 120 V / 2 kW	170.913
LHS 410 SF, 230 V / 2 kW	170.903	LHS 410 SF-R, 230 V / 2 kW	170.914
LHS 410 SF, 230 V / 3.6 kW	170.904	LHS 410 SF-R, 230 V / 3.6 kW	170.915
LHS 410 SF, 230 V / 4.4 kW	170.905	LHS 410 SF-R, 230 V / 4.4 kW	170.916
LHS 410 SF, 400 V / 2 kW	170.906	LHS 410 SF-R, 400 V / 2 kW	170.917
LHS 410 SF, 400 V / 4.4 kW	170.907	LHS 410 SF-R, 400 V / 4.4 kW	170.918
LHS 410 SF, 400 V / 5.5 kW	170.908	LHS 410 SF-R, 400 V / 5.5 kW	170.919
LHS 410 DF, 120 V / 2 kW	170.924	LHS 410 DF-R, 120 V / 2 kW	170.935
LHS 410 DF, 230 V / 2 kW	170.925	LHS 410 DF-R, 230 V / 2 kW	170.936
LHS 410 DF, 230 V / 3.6 kW	170.926	LHS 410 DF-R, 230 V / 3.6 kW	170.937
LHS 410 DF, 230 V / 4.4 kW	170.927	LHS 410 DF-R, 230 V / 4.4kW	170.938
LHS 410 DF, 400 V / 2 kW	170.928	LHS 410 DF-R, 400 V / 2 kW	170.939
LHS 410 DF, 400 V / 4.4 kW	170.929	LHS 410 DF-R, 400 V / 4.4 kW	170.940
LHS 410 DF, 400 V / 5.5 kW	170.930	LHS 410 DF-R, 400 V / 5.5 kW	170.941



High temperature air heater: Our hottest models.

The high temperature air heaters are suitable for temperatures up to 1652 °F. The devices have no integrated power electronics.

High temperature air heater

LE 5000 HT (up to 1652 °F)

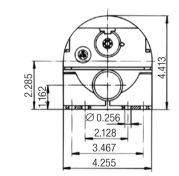


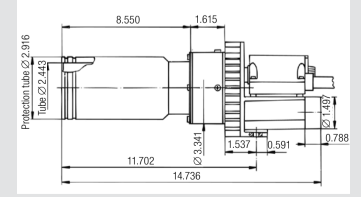
Technical data High temperature LE 5000 HT

No integrated power electronics		•
Heating element tube with protective	tube	•
Max. air outlet temperature	°F	1650
Min. air flow	scfm	20.5
Max. air inlet temperature	°F	212
Max. ambient temperature	°F	212
Weight	lbs	5
Mark of conformity		CE
Protection class I		
Minimum quantity of air at air inlat to	moorature of 69°E at 100	0/ hosting nowor

Minimum quantity of air at air inlet temperature of $68^{\circ}F$ at 100% heating power scfm = standard cubic feet per minute according to STP

Installation dimensions in inches





Optional temperature regulation

With CSS (CSS EASY) and Solid state relay (p 58 - 59)

Voltage	۷ ~	3 × 400
Power consumption	kW	11
Article no.		108.717

Combination possibilities

- Leister air heater at maximum heat power and without nozzle with Leister blower at 50 Hz, 4.9 ft hose length and unimpeded air outflow.
- Hot-air temperature 0.12 in after air outlet, measured at the hottest point.
- Air flow at 68 °F, 14.5 psi compliant with ISO 6358.

Power-Type	Number LE x Power cons. kW	Air flow cfm.	Temperature °F
ROBUST	1 × 11	1 × 28.2	1472
AIRPACK	1 × 11	1 × 97.7	680
AIRPACK	2 × 11	2×52.9	1022

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).

Accessories > 42



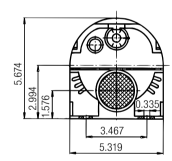
Two LE 10 000 HT air heaters and an ASO blower in combination with a shrink tunnel.

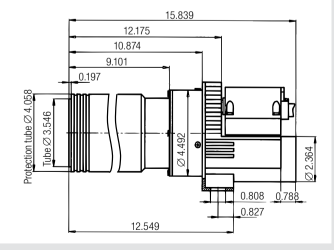
High temperature air heater

LE 10000 HT (up to 1652 °F)



Installation dimensions in inches





Technical data High temperature LE 10000 HT

No integrated power electronics		•
Heating element tube with protective tu	be	•
Max. air outlet temperature	°F	1650
Min. air flow	scfm	28.3
Max. air inlet temperature	°F	212
Max. ambient temperature	°F	212
Weight	lbs	9
Mark of conformity		CE
Protection class I		
Minimum quantity of air at air inlet temp scfm = standard cubic feet per minute		0% heating power

Optional temperature regulation

With CSS (CSS EASY) and Solid state relay (p 58 - 59)

Power consumption	kW	15	15
Article no.		110.568	113.349

Combination possibilities

- Leister air heater at maximum heat power and without nozzle with Leister blower at 50 Hz, 4.9 ft hose length and unimpeded air outflow.
- Hot-air temperature 0.12 in after air outlet, measured at the hottest point.
- Air flow at 68 °F, 14.5 psi compliant with ISO 6358.

Power-Type	Number LE x Power cons. kW	Air flow cfm.	Temperature °F
ROBUST	1 × 15	1×38.8	1562
ASO	1 × 15	1 × 77.6	1274
ASO	2 × 15	2 × 74.0	1292
AIRPACK	1 × 15	1 × 120	644
AIRPACK	2 × 15	2 × 58.2	1148

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).

Accessories 🏼 🛛 🗛



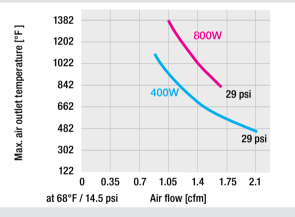
LE MINI: The precise and accurate minis.

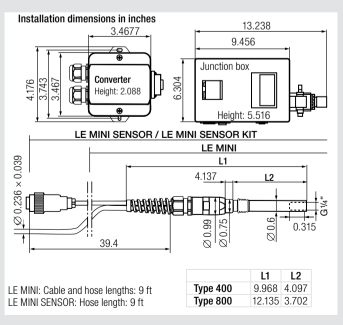
The world's smallest air heater with an integrated temperature probe. The LE MINI is especially suited for applications in which heat is concentrated to a point. It is simple to incorporate into the tightest spaces. LE MINI operates with compressed air at a pressure of 29 psi. Model versions are available with or without an integrated sensor. The SENSOR KIT add-on box offers a plug'n play solution with its integrated power electronics and temperature regulator.



Tecnical data			LE MINI	LE MINI SENSOR	LE MINI Sensor Kit
Temperature regulator integrated into the connection box					•
Integrated temperature probe				•	•
Thermoswitch for device protection			•	•	•
Heating element protection				•	•
Analogue output (passive) 4 - 20 mA				•	
Pressure reduction valve					•
Max. air outlet temperature	°F	400 W 800 W	1112 1382	1112 1382	1112 1382
Min. air flow	cfm	400 W 800 W	0.88 1.06		0.35 0.35
Max. air inlet temperature	°F		140	140	140
Max. ambient temperature	°F		140	141	140
Max. supply air pressure	psi		29	29	29
Weight LE MINI	lbs	400 W 800 W	0.26 0.33	0.26 0.33	0.26 0.33
Weight Converter	lbs			0.5	
Weight Terminal box	lbs				5
Mark of conformity			CE	CE	CE
Protection class II					

Voltage	V ~	120	230	230
Power consumption	W	400	400	800
Approval mark			(\$)	(\$)
LE MINI	Article no.	115.683	115.682	115.369
LE MINI SENSOR	Article no.	117.371	117.370	117.369
LE MINI SENSOR KIT	Article no.	128.536		125.416





Accessories LE MINI ($\oslash 0.84$ in)

a	107.282	Flange connector, push-fit a = 1.58 in
5	117.955	Nozzle adapter, screw-fit for nozzles \varnothing 0.84 in
	105.624 107.145	Round nozzle, push-fitr \varnothing 0.20 in, 1.6 inch straight \varnothing 0.39 in, 1.78 inch straight
A	107.152	Round nozzle, push-fit \varnothing 0.47 in with screw terminal
	107.310 107.311	Sieve reflector, push-fit (a \times b) 0.79 \times 1.38 in 1.97 \times 1.38 in
	105.549 105.559 105.548 105.547	
	129.407 113.806	cable prolongation 6.56 ft, with plug and connection cable prolongation 16.4 ft, with plug and connection > LE MINI SENSOR > LE MINI SENSOR KIT



Air heater and blower for drying labels. Fast drying allows for high throughput speeds.

Accessories LHS 15 (Ø 0.84 in)

a	107.282	Flange connector, push-fit a = 1.58 in	a	125.316	Flange connector, push-fit a = 2.44 in
	105.624 107.145	Round nozzle, push-fitr ∅ 0.20 in, 1.78 inch straight ∅ 0.39 in, 1.78 inch straight	<u>b</u>	107.251	Extension nozzle, push-fit (a \times b) 8.27 \times 1.44 in
	107.145			107.003 107.002	Round nozzle, push-fit \varnothing 0.47 in \varnothing 0.47 in \varnothing 0.47 in uth screw terminal
The second se	107.152	Round nozzle, push-fit Ø 0.47 in with screw terminal	a	107.261 108.078 105.982	Wide slot nozzle, push-fit (a \times b) 2.76 \times 0.157 in 3.94 \times 0.157 in 5.91 \times 0.157 in
	107.310 107.311	Sieve reflector, push-fit (a \times b) 0.79 \times 1.38 in 1.38 \times 1.97 in		107.308 107.309	Sieve reflector, push-fit (a \times b) 1.38 \times 1.97 in 0.79 \times 1.38 in
b a	105.549 0.39 × 0.08 in, angled 105.559 0.79 × 0.08 in, length 2.17 in		107.314	Spoon reflector, push-fit (a \times b) 0.98 \times 1.18 in	
<u>a</u>		1.97 × 0.31 in		107.319	Sieve reflector «Douche», push-fit \varnothing 2.56 in
C	144.035	Compressed air connection	b a c	106.132	Shell reflector, push-fit (a \times b \times c) 5.91 \times 1.02 \times 1.73 in
143.5	143.533	533 Adapter plate LHS 15 to LE 700	~	133.515	Thermocouple holder
	440.044		6	144.037	Compressed air connection
ST:	149.941	Round nozzle (Ø 0.84 in)		142.230 143.480	Adapter plate LHS 21 to LHS 20 LHS 21 to LE 3000
-	150.097	Air inlet reduction valve	ALL DE DE	150.194 150.193	Heater tube (\varnothing 1.44 in) with protection tube for LHS 21L Heater tube (\varnothing 1.44 in) with protection tube for LHS 21S
	150.192 Heater tube (Ø 0.84 in) with protection tube		149.942	Round nozzle (Ø 1.44 in)	
			Carl Carl	150.098	Air inlet reduction valve

Accessories LHS 21 (Ø 1.44 in)



Drying pills, mints and sweets and smoothing their coatings.

Accessories LHS 41 (ø1.97 in)

a 💮	107.254	Flange connector, push-fit $a = 2.76$ in		133.516	Thermocouple holder
b a	122.332 122.924	Nozzle adapter, push-fit (a \times b) from (a) \oslash 1.97 in to (b) \oslash 2.44 in from (a) \oslash 1.97 in to (b) \oslash 1.46 in		144.038	Compressed air connection
a b_	107.255	Extension nozzle, push-fit (a \times b) 6.29 \times 1.44 in		142.232 143.436	Adapter plate LHS 41 to LHS 40 Adapter plate LHS 41 to LE 3300
c — a b	105.950 107.257 105.955 105.952	Tubular nozzle, push-fit (a \times b \times c) 18.1 \times 11.8 \times 0.08 in 23.2 \times 16.5 \times 0.07 in 32.9 \times 26.0 \times 0.04 in 35.4 \times 31.5 \times 0.04 in		149.943	Round nozzle (Ø 1.97 in)
a a	107.256	Angled nozzle, push-fit (a \times b) shank length 3.94 \times 6.3, \varnothing 1.92 in	ES.	150.096	Air inlet reduction valve
a b	105.961 107.258	Wide slot nozzle, push-fit (a \times b) 1.77 \times 0.47 in, length 13.8 in 2.76 \times 0.39 in		150.195	Heater tube (Ø 1.97 in) with protection tube for LHS 41S
	106.057 106.060 107.270 106.061	Wide slot nozzle, push-fit (a \times b) 3.94 \times 0.16 in 5.91 \times 0.24 in 5.91 \times 0.47 in 11.8 \times 0.24 in		150.196	Heater tube (Ø 1.97 in) with protection tube for LHS 41L
b	107.331	Hinged reflector, push-fit (d \times b) 2.76 \times 2.76 in			
a c	107.340	Shell reflector, push-fit (a \times b \times c) 1.77 \times 9.84 \times 2.79 in			
a b_	107.327 107.333	Sieve reflector, push-fit (a \times b) 2.76 \times 2.95 in 4.33 \times 5.91 in			
d	107.330	Hinged reflector, push-fit (d \times b) 4.92 \times 0.87 in			
	106.127	Sieve reflector "Douche", push-fit \varnothing 2.56 in			

Air Heaters Controllers



Accessories LHS 61S & LE 5000 HT (Ø 2.44 in)

a 125.317 Flange connector, push-fit a = 3.54 in a 1 3.55 in b 1 13.351 Extension tube, push-fit (a × b) b 1 107.247 Extension nozzle, push-fit (a × b) c 1 105.907 Tubular nozzle, push-fit (a × b) 1.3 8.80.3 × 0.18 in 105.907 Tubular nozzle, push-fit (a × b × c) 1.3 9.80.3 × 0.18 in 105.907 13.9 × 8.03 × 0.18 in c 1 b 1 107.243 27.6 × 21.7 × 0.07 in 1.14.136 13.3 × 25.8 × 0.06 in 105.906 43.3 × 39.4 × 0.16 in 1 107.202 Nozzle adapter Ø2.44 in, Ø2.36 in, length 4.72 × 4.53, Ø2.44 in 1 0 107.245 Round nozzle, push-fit (a × b) shank length 4.72 × 4.53, Ø2.44 in 1 0 107.245 Round nozzle, push-fit (a × b × c) 1 107.245 Round nozzle, push-fit (a × b × c) 1 106.175 3.15 × 15.7 × 3.15 in 1 107.260 3.35 × 0.59 in 1 107.260 3.35 × 0.59 in 1 107.260 3.35 × 0.59 in <			
a a	a	125.317	Flange connector, push-fit $a = 3.54$ in
a 7.87×1.57 in b a 7.87×1.57 in c a 105.907 $13.9 \times 8.03 \times 0.18$ in 105.919 $18.0 \times 12.0 \times 0.12$ in 107.253 $27.6 \times 21.7 \times 0.07$ in 114.136 $31.3 \times 25.8 \times 0.06$ in 105.906 $43.3 \times 39.4 \times 0.16$ in 105.906 $43.3 \times 39.4 \times 0.16$ in 107.265 Angled nozzle, push-fit (a \times b) a a 107.265 Angled nozzle, push-fit (a \times b) a a 107.265 Angled nozzle, push-fit (a \times b) a a 107.245 Round nozzle, push-fit (a \times b) a a 107.245 Round nozzle, push-fit (a \times b) a a a 107.245 Round nozzle, push-fit (a \times b) a a a 107.245 Round nozzle, push-fit (a \times b) a a a 107.245 Round nozzle, push-fit (a \times b) a a a 107.265 3.35×0.59 in 107.265 a a 107.265 3.35×0.59 in 107.262 1.8×0.16 in <	b a	113.351	
a 105.907 13.9 × 8.03 × 0.18 in 105.919 18.0 × 12.0 × 0.12 in 107.253 27.6 × 21.7 × 0.07 in 114.136 31.3 × 25.8 × 0.06 in 105.906 43.3 × 39.4 × 0.16 in 105.906 43.3 × 39.4 × 0.16 in 107.265 Nozzle adapter Ø 2.44 in, Ø 2.36 in, length 4.33 in, to connect with blow-off nozzle 107.265 Angled nozzle, push-fit (a × b) shank length 4.72 × 4.53, Ø 2.44 in \overline{d}		107.247	Extension nozzle, push-fit (a \times b) 7.87 \times 1.57 in
length 4.33 in, to connect with blow- off nozzle $1 = b$ 107.265 107.265 Angled nozzle, push-fit (a × b) shank length 4.72 × 4.53, Ø 2.44 in \overline{d} 107.245 \overline{d} 107.7342 $1.97 \times 15.7 \times 3.15$ in 106.175 $3.15 \times 15.7 \times 3.15$ in 107.260 3.35×0.59 in 107.263 9.84×0.47 in 107.263 9.84×0.47 in, with sieve insert 107.263 9.84×0.47 in, with sieve insert 107.263 9.84×0.16 in 105.991 19.7×0.16 in 105.991 19.7×2.95 in 106.143 1.77×2.95 in 107.329 2.76×2.95 in 107.336 4.33×5.98 in	c —	105.919 107.253 114.136	$13.9 \times 8.03 \times 0.18$ in $18.0 \times 12.0 \times 0.12$ in $27.6 \times 21.7 \times 0.07$ in $31.3 \times 25.8 \times 0.06$ in
a shank length 4.72×4.53 , $\emptyset 2.44$ in a 107.245 Round nozzle, push-fit d = 1.58 in a 107.342 1.97 × 15.7 × 3.15 in a 106.174 2.56 × 15.7 × 3.15 in 106.175 3.15 × 15.7 × 3.15 in 107.245 107.260 a $= b$ 107.260 3.35×0.59 in 107.260 3.4×0.47 in 105.977 7.87×0.35 in 107.262 11.8×0.16 in 107.262 11.8×0.16 in 105.992 15.7×0.16 in 105.991 19.7×0.16 in 106.143 1.77×2.95 in 107.326 2.76×2.95 in 107.336 4.33×5.98 in		127.062	length 4.33 in, to connect with blow-
$d = 1.58$ in a b l a b l a l l c_l l l a l l b l l a l l b l l <tr< th=""><th>a a</th><th>107.265</th><th></th></tr<>	a a	107.265	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		107.245	Round nozzle, push-fit $d = 1.58$ in
$ \begin{array}{c} 107.260 & 3.35 \times 0.59 \text{ in} \\ 107.259 & 5.91 \times 0.47 \text{ in} \\ 105.977 & 7.87 \times 0.35 \text{ in} \\ 107.263 & 9.84 \times 0.47 \text{ in}, \text{ with sieve insert} \\ 107.262 & 11.8 \times 0.16 \text{ in} \\ 105.991 & 15.7 \times 0.16 \text{ in} \\ 105.991 & 19.7 \times 0.16 \text{ in} \\ \hline \\ $	a	106.174	$1.97 \times 15.7 \times 3.15$ in $2.56 \times 15.7 \times 3.74$ in
a b 106.143 1.77 × 2.95 in 107.329 2.76 × 2.95 in 107.336 4.33 × 5.98 in		107.259 105.977 107.263 107.262 105.992	3.35×0.59 in 5.91×0.47 in 7.87×0.35 in 9.84×0.47 in, with sieve insert 11.8×0.16 in 15.7×0.16 in
149.624 Protection tube adapter for LHS 61S	a b	107.329	1.77×2.95 in 2.76 × 2.95 in
		149.624	Protection tube adapter for LHS 61S

Accessories LHS 61S & LE 5000 HT (Ø 2.44 in)

	107.335	Sieve reflector "Douche", push-fit \varnothing 5.9 in
J.	133.517 *	Thermocouple holder
٢	144.039 *	Compressed air connection
ar 173 a. 173 a. 193	143.575 *	Adapter plate LHS 61S instead LE 5000
		* = Only for LHS 61S



Utilizing precisely controlled hot air to shrink PE sleeves on cans.

Accessories LHS 61L & LE 10000 HT (Ø 3.62 in)

-	105 010	
a 🚺	125.318	Flange connector, push-fit $a = 4.72$ in
	107.244	Round nozzle, push-fit $d = 1.97$ in
<u>b</u>	107.273	Extension nozzle, push-fit (a \times b) 19.7 \times 2.36 in
	107.269	Angled nozzle, push-fit (a \times b) shank length 6.89 \times 6.89 in
c — a b	106.031 106.035 107.268 106.033	Tubular nozzle, push-fit (a \times b \times c) 39.4 \times 31.5 \times 0.08 in 46.7 \times 35.4 \times 0.06 in 50.7 \times 39.4 \times 0.06 in 61.0 \times 53.1 \times 0.04 in
	107.274 106.028 107.272 106.018 106.024 107.267 106.023 106.026	Wide slot nozzle, push-fit (a \times b) 5.12 \times 0.67 in 8.66 \times 0.47 in 11.8 \times 0.47 in 15.7 \times 0.39 in 19.7 \times 0.28 in 19.7 \times 0.59 in 23.6 \times 0.16 in 23.6 \times 0.35 in
a	107.341	Shell reflector, push-fit (a \times b \times c) 6.30 \times 14.6 \times 8.3 outside / 6.2 inside
<u>e</u>	107.276	Sieve reflector "Douche", push-fit \varnothing 10.2 in
	133.517 *	Thermocouple holder
۲	144.039 *	Compressed air connection
	149.629	Protection tube adapter for LHS 61L
		* = Only for LHS 61L

Accessories LHS 91 (Ø 6.34 in)

a	125.319	Flange connector, push-fit a = 7.56 in
d_	107.230	Round nozzle, push-fit $d = 3.94$ in
	107.233	Extension nozzle, push-fit (a \times b) 15.75 \times 3.94 in
	105.856	Wide slot nozzle, push-fit (a \times b) 19.7 \times 0.59 in 47.2 \times 0.39 in 63.0 \times 0.32 in 78.7 \times 0.39 in

LEISTER



Accessories LHS 210

a	125.316	Flange connector, push-fit $a = 2.44$ in
b a	107.251	Extension nozzle, push-fit (a \times b) 8.27 \times 1.44 in
	107.003 107.002	Round nozzle, push-fit ∅ 0.47 in ∅ 0.47 in with screw terminal
a	107.261 108.078 105.982	Wide slot nozzle, push-fit (a \times b) 2.76 \times 0.157 in 3.94 \times 0.157 in 5.91 \times 0.157 in
	107.308 107.309	Sieve reflector, push-fit (a \times b) 1.38 \times 1.97 in 0.79 \times 1.38 in
b	107.314	Spoon reflector, push-fit (a \times b) 0.98 \times 1.18 in
	107.319	Sieve reflector "Douche", push-fit \varnothing 2.56 in
	106.132	Shell reflector, push-fit (a \times b \times c) 5.91 \times 1.02 \times 1.73 in
011	149.942	Round nozzle (Ø 1.45 in)
	106.956	Thermocouple with plug, 3.28 ft cable
	106.958 106.960 106.962	Thermocouple extension cable with plug and connection 6.56 ft 13.1 ft 32.8 ft
	123.039 137.720	CSS –Controller E5CC – Controller

0 4 A A	161.643	Inlet flange kit, \varnothing 1.50 in
0	161.646	Gasket housing
	161.832	Thermocouple with holder for LHS 210 SF
Ì	161.854	Thermocouple with holder for LHS 210 DF
	161.856	Nozzle adapter to \varnothing 1.44 in for LHS 210 DF

Accessories LHS 410

a		Flange connector, push-fit a = 2.76 in	d	107.330	Hinged reflector, push-fit (d \times b) 4.92 \times 0.87 in
b a	122.332	Nozzle adapter, push-fit (a \times b) from (a) \emptyset 1.97 in to (b) \emptyset 2.44 in from (a) \emptyset 1.97 in to (b) \emptyset 1.46 in		106.127	Sieve reflector "Douche", push-fit \varnothing 2.56 in
_ a b_		Extension nozzle, push-fit (a \times b) 6.29 \times 1.44 in		149.943	Round nozzle, \varnothing 1.97 in
c a b	105.950 107.257 105.955	Tubular nozzle, push-fit (a \times b \times c) 18.1 \times 11.8 \times 0.08 in 23.2 \times 16.5 \times 0.07 in 32.9 \times 26.0 \times 0.04 in 35.4 \times 31.5 \times 0.04 in	- And the second	106.956	Thermocouple with plug, 3.28 ft cable
a b		Angled nozzle, push-fit (a \times b) shank length 3.94 \times 6.3, Ø 1.92 in		106.958 106.960 106.962	13.1 ft
a b	105.961	Wide slot nozzle, push-fit (a \times b) 1.77 \times 0.47 in, length 13.8 in 2.76 \times 0.39 in	(123.039 137.720	CSS – Controller E5CC – Controller
R	106.057	Wide slot nozzle, push-fit (a × b) 3.94 × 0.16 in 5.91 × 0.24 in		161.645 161.644	Inlet flange kit, Ø 1.50 in Inlet flange kit, Ø 2.36 in
		5.91 × 0.47 in 11.8 × 0.24 in	0	161.647	Gasket housing
b		Hinged reflector, push-fit (d \times b) 2.76 \times 2.76 in		161.833	Thermocouple with holder for LHS 410 SF
b a c		Shell reflector, push-fit (a × b × c) 1.77 × 9.84 × 2.79 in	Ø	161.855	Thermocouple with holder for LHS 410 DF
a	107.327	Sieve reflector, push-fit (a × b) 2.76 × 2.95 in 4.33 × 5.91 in		161.857	Nozzle adapter to \varnothing 1.97 in for LHS 410 DF



Save Energy with Leister.

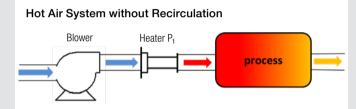
Large amounts of energy and with that, money, can be saved by recycling hot air. Leister has customized solutions for combining air heaters and blowers which are suitable for recycling hot air thanks to a design made to withstand high temperatures.

Hot Air Recycling Saves Energy and Costs

In order to heat a defined volume of air (air flow) to the desired temperature, a certain amount of energy needs to be present. The greater the difference in temperatures ΔT between the air inlet and the air outlet, the more energy that is needed. The ΔT is reduced by operating with hot air recirculation. That saves energy and costs.

To 'recycle' the hot air from the process, both the blower and the air heater have to withstand the high temperatures at the air inlet side. LEISTER's double-flange air heaters, types LE 5000 DF-R and LE 10000 DF-R (page 46/47), and the RBR blower (page 54) provide the solution. Air with a temperature of up to 662°F can be moved, reheated and recirculated without a problem.

When accessories such as insulated hoses, high-temperature seals and various flanges are added, systems with air heaters and blowers become perfectly supplemented for recycling applications.



Heater P₂

 $P_2 < P_1$

process

Hot Air System with Recirculation

Blower

Sample calculation:

To heat 141 cfm of air flow to a desired temperature of T2 = 932° F, different outputs are required, depending on the air inlet temperature T1.

$T_1 = 68^{\circ}F$	->	38.7 kW	
$T_1 = 320^{\circ}F$	->	27.4 kW	Savings: 29.2 % compared with 68°F
$T_1 = 662^{\circ}F$	->	12.1 kW	Savings: 68.7 % compared with 68°F
			Savings: 55.8 % compared with 320°F

These differences also match the potential savings in energy. The energy savings are 159 600 kWh per year when the recirculation mode is used and the inlet temperature is 662°F, instead of working with ambient air at 68°F (in 24-hour operation, for 250 working days).

Annual energy consumption at T1 = 68° F > 232 200 kWh. Annual energy consumption at T1 = 662° F > 72 600 kWh, Savings = 159 600 kWh

If the price of electricity (commercial, large consumers) is 0.15 / kWh, the potential savings per year is nearly 24K just from using DF-R type double-flange air heaters. Based on a 24-hour operation, 250 days per year, T1 = 662° F instead of 68° F and T2 = 932° F and 141 cfm air flow.



Hot-air system for hot air recirculation.

LE 10 000 DF-C "Clean Air Heater".

The "Clean Air Heater" is the next step in completing the double-flange product range. This air heater is suitable for industries with stringent requirements for "clean" environments such as: food and beverage, medical, pharmaceutical, cosmetics and electronics manufacturing. The LE 10 000 DF-C was developed using the newest standards for clean production defined by the European Hygienic Engineering & Design Group (EHEDG). The Clean Air Heater's design minimizes particle emission and is exclusively manufactured using nontoxic materials.

Air heater LE 10 000 DF-C



Technical data LE 10 000 DF-C

Easy to integrate into existing air systems			•
Suitable for recycling air			٠
Simple and safe fixture options			•
No integrated power electronics			٠
Max. air outlet temperature	°F		1202
Min. air flow	scfm	4.5 kW 5.5 kW 8.0 kW 10 kW 11 kW 17 kW	11.3 14.8 21.5 26.8 29.6 45.9
Max. air inlet temperature	°F		302
Max. ambient temperature	°F		212
Weight including cable	lbs		9

Conformity mark	(€ c 91) us
Protection class I	Ē

Minimum quantity of air at air inlet temperature of 68° F at 100% heating power scfm = standard cubic feet per minute according to STP

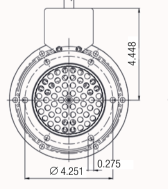
Voltage	V ~	3 × 230	3 × 230	3×400	3 × 400	3 × 400
Power consumption	kW	8.0	10	5.5	11	17
LE 10 000 DF-C	Article no.	146.288	146.916	147.323	147.324	147.325
Voltage	V ~	2 × 190	3 × 480	2 \ 180		
0			3 X 400	3 X 400		
Power consumption	kW	4.5	8.0	10		
LE 10 000 DF-C	Article no.	153.783	154.088	154.276		

Additional versions available on request

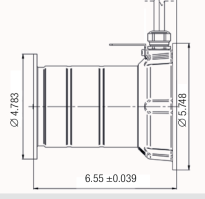
LE 5000 DF / LE 10 000 DF product portfolio

Product	Туре	Power range	Max. inlet temperature	Max. outlet temperature
Standard	LE 5000 DF	4.5 – 7.5 kW	302° F	1292° F
	LE 10 000 DF	5.5 – 17 kW	302° F	1202° F 1652° F
Recirculation	LE 5000 DF-R	4.5 – 8 kW	662° F	1292° F
	LE 10 000 DF-R	5.5 – 17 kW	662° F	1202° F 1652° F
Clean	LE 10 000 DF-C	5.5 – 17 kW	302° F	1202° F*

* Max. temperature for applications in food production according to material certification 400°C / 752 °F (ask Leister Customer Support team for details)



Installation dimensions in inches



M0.24

Ø 5.196 0.787



Air heater

LE 5000 DF-R / DF / DF HT



Technical data LE 5 000 DF			LE 5000 DF-R	LE 5000 DF	LE 5000 DF HT
Easy to integrate into existing air system		•	•	•	
Suitable for recycling air		•	•	•	
Simple and safe fixture options		•	•	•	
No integrated power electronics			•	•	•
Max. air outlet temperature	°F		1292	1292	1652
Min. air flow	scfm	4.5 kW 6.5 kW 7.0 kW 7.5 kW 8.0 kW 11 kW	11.3 16.2 18.7 19.4	11.3 16.2 18.7 19.4	13.41 14.13 20.48
Max. air inlet temperature	°F		662	302	302
Max. ambient temperature	°F		392	212	212
Weight including cable	lbs		4	6	7
Conformity mark			CE	CE .	G \
Protection class I					II YAAD US

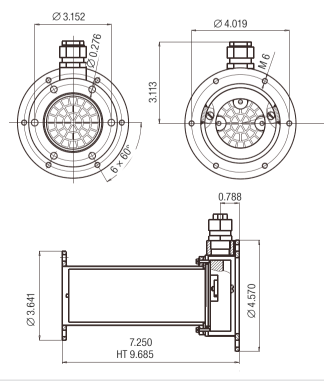
Minimum quantity of air at air inlet temperature of 68°F at 100% heating power scfm = standard cubic feet per minute according to STP

Optional temperature regulation

With CSS (CSS EASY) and Solid state relay (p 58 - 59)

Voltage	V ~	3 × 200	3 × 230	3 × 400	3 × 400	3 × 400	3×400
Power consumtio	n kW	7.0	8.0	4.5	6.5	7.5	11
LE 5000 DF-R	Article no.		146.793	146.480	146.794	146.795	
LE 5000 DF	Article no.		116.067	117.551		114.240	
LE 5000 DF*	Article no.			128.879	127.872		
LE 5000 DF HT	Article no.	151.676				147.334	147.820
*sealed							

Additional versions available on request





Energy efficient hot-air recycling with LE 5000 DF-R air heater on a shrink tunnel.

Air heater

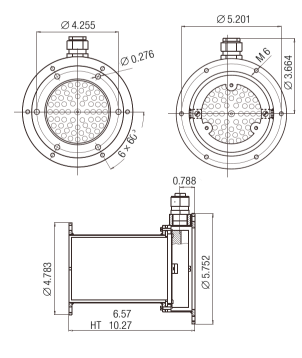
LE 10000 DF-R / DF / DF HT / DF-R HT



Technical data LE 10 000 DF			LE 10 000 DF-R	LE 10 000 DF-R HT	LE 10 000 DF	LE 10 000 DF HT
Easy to integrate into existing air systems				•	•	•
Suitable for recycling air				•	•	•
Simple and safe fixture options				•	•	•
No integrated power electronics				•	•	•
Max. air outlet temp	erature	°F	1202	1652	1202	1652
Min. air flow	NI/min	5.5 kW 8.0 kW 11 kW 16 kW 17 kW 15 kW HT	14.8 21.5 29.6 43.1 45.9	28.3	14.8 21.5 29.6 43.1 45.9	28.3
Max. air inlet tempe	rature	°F	662	662	302	302
Max. ambient tempe	erature	°F	392	392	212	212
Weight including cal	ole	lbs	6	7	8	9

Conformity mark	CE	(€ c ¶] us
Protection class I	(Ð

Installation dimensions in inches



Minimum quantity of air at air inlet temperature of 68° F at 100% heating power scfm = standard cubic feet per minute according to STP

Optional temperature regulation

With CSS (CSS EASY) and Solid state relay (p 58 - 59)

Voltage	۷ ~	3×400	3×400	3×400	3×480	3×480
Power consumption	kW	5.5	11	17	8.0	16
LE 10 000 DF-R	Article no.	146.796	146.479	146.797	146.942	146.946
LE 10 000 DF	Article no.	115.571	114.555	116.135	117.276	117.759
LE 10 000 DF*	Article no.			130.865		
Voltage	V ~	3×400	3×480			
Power consumption	kW	15	15			
Power consumption			15			
		146.850				

Additional versions available on request



	152.371	Inlet flange \varnothing 2.4 inch (60 mm)		152.373	Inlet flange $arnothing$ 3.5 inch (90 mm)
	152.372	Outlet flange Ø 2.44 (62 mm)		152.374	Outlet flange \varnothing 3.6 inch (92 mm)
0	152.905	Outlet flange \varnothing 3.6 / 2.4 \times 0.12 inch (92.5 / 60.7 \times 3 mm)	0	152.906	Outlet flange \varnothing 4.8 / 3.5 \times 0.12 inch (121.5 / 89.5 \times 3 mm)
	152.441 152.443	Sealing inlet Sealing outlet	Ø	152.442 152.444	Sealing inlet Sealing outlet
8	152.520	Adapter \emptyset 2.4 inch (60 mm) (inside) to \emptyset 3.5 inch (90 mm) (outside)		152.521	Adapter \varnothing 3.5 inch (90 mm) (inside) to \varnothing 3.6 inch (60 mm) (outside)
	152.522	Adapter \varnothing 2.44 inch (62 mm) (inside) to \varnothing 3.6 inch (92 mm) (outside)		152.523	Adapter \varnothing 3.6 inch (92 mm) (inside) to \varnothing 2.44 inch (62 mm) (outside)

Accessories LE 10000 DF

Accessories LE 5000 DF

The inlet sides special design and materials allow for high air inlet temperatures.

High degree of manufacturing quality



photos: Type LE 5000 DF-R

The electrical supply's functioning and safety are guaranteed even under extreme conditions.

High quality temperature resistant cable



The new double-flange air heaters are manufactured using Leister's well-known high quality standards.

Robust structural design



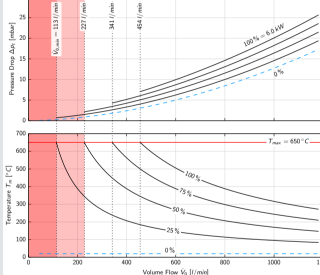
Knowledge of the physical properties of all the components used is essential for the correct design of hot air equipment and systems. Two values are of particular importance to the user: Pressure loss depending on air flow and Temperature depending on air flow. Both values are additionally dependent on the heating output of the air heater.

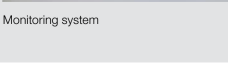
With the construction of a unique measurement system, LEISTER has laid the foundations for the correct physical specification of these interrelationships. For this, systematic measurements across the entire area of utilization of the air heaters and a calculation of the models with the aid of dimensionless key indicators is necessary. As a result, the interconnections of pressure loss, volumetric flow and temperature can be displayed in relation to standard conditions.

600 ت 500 \mathcal{I}_{m} 400 300 em-200 100 200 1000 1200 400 600 Volume Flow \dot{V}_0 [*I*/min]

Example of pressure loss and temperature curves for an LHS 61S SYSTEM (3 × 400 V / 6 kW) air heater.





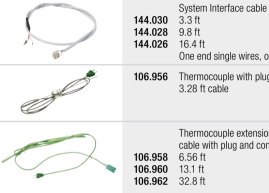


Temperature regulators: The masters of precision.

Leister temperature regulators allow the air temperature of air heaters and hot-air blowers to be precisely regulated. These regulators are perfectly matched to our Leister devices and facilitate easy and fast installation. They include a digital display for target/actual temperature and two freely programmable alarm outputs.

	Temperature controller CSS EASY	Temperature controller	Temperature controller E5CC
	A REAL PROPERTY OF		
Technical Data	CSS EASY	CSS	E5CC
Suitable for Leister air heaters	LHS SYSTEM	LHS SYSTEM, LE MINI SENSOR, Universally deployable temperature regulator	LE 5000/10 000 DF + SSR, LHS Classic + SSR, LE 5000/ 10 000 HT + SSR, MISTRAL
Regulation type	PID	PID	PID
Ready to use with preconfigured parameter set	•	• (for LHS SYSTEM, MISTRAL SYSTEM, HOTWIND SYSTEM, VULCAN SYSTEM)	•
Accuracy	>0.2 % of scale value at 77 $^{\circ}\mathrm{F}$	>0.2 % of scale value at 77 $^{\circ}\text{F}$	>0.2 % of scale value at 77 $^{\circ}\text{F}$
Switchover C° / F°	Configurable via keypad	Configurable via keypad	Configurable via keypad
Temperature sensor / input	Type K / socket	Type K, PT100, screw connectors	Type K / PT100, screw connectors
Alarm output	2 independently configurable alarms, Output at 2 floating relay contacts, 4-fold connector block	2 independently configurable alarms, Output at 2 floating relay contacts, Screw connector	2 independently configurable alarms, Output at 2 floating relay contacts, Screw connector
Connection to air heater	RJ-45 socket for Leister Control Cable (see accessories)	Screw connectors	Via SSR with PWM signal or 4-20mA
Voltage	100 – 240 VAC, max. 8 VA	100 – 240 VAC, max. 8 VA	100 – 240 VAC, max. 8 VA
Mains connection lead	9.8 ft, with Euro plug	Without lead, screw connectors	Without lead, screw connectors
Mechanics	Regulator built into housing, ready to operate, can also be integrated into the front panel, with cut-out 2.64×2.64 in	Regulator for front panel integration, with cut-out 1.77 × 1.77 in	Regulator for front panel integration, with cut-out 1.77 × 1.77 in
Dimensions (L \times W \times H)	$6.9 \times 2.8 \times 2.8$ in	$4.3 \times 1.9 \times 1.9$ in	$2.6 \times 1.9 \times 1.9$ in
Weight (lbs)	0.99	0.44	2.20
Conformity mark			
Protection class II			
Article no.	125.944	123.039	137.720

Controllers and interfaces: The clever combination.



Accessories CSS EASY / CSS

One end single wires, one end RJ45 Thermocouple with plug,

3.28 ft cable

Thermocouple extension cable with plug and connection

Accessories Solid state relay



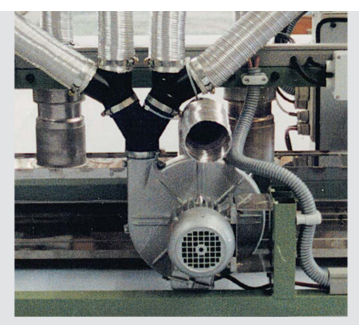
159.220 Solid state relay $3 \times 600 \text{ V} / 40 \text{ A}$ Input: PWM

> Solid state relay 1 \times 230 V / 15 A Input: PWM

133.540 Solid state relay 1 \times 230 V / 15 A Input: PWM











Blowers / Frequency Converters

RBR	62
SILENCE	63
ASO	64
ROBUST	65
AIRPACK	66
MONO	67
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Frequency Converters	70
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Radial Blower Recirculation RBR: The recycling specialist.

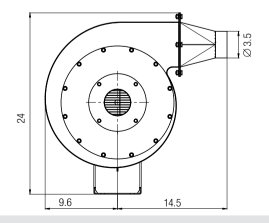
Because of its design, the RBR medium pressure blower can withstand air temperatures of up to 662°F (on the inlet side), making it especially suitable for hot air recycling. By combining the DF-R double-flange air heaters and other accessories, hot-air systems can be constructed to recover and recycle the hot air from the manufacturing process, which can potentially save significant amounts of energy and costs.

Medium pressure blower

RBR



Installation dimensions in inch 2 14.8 3.85 1.6



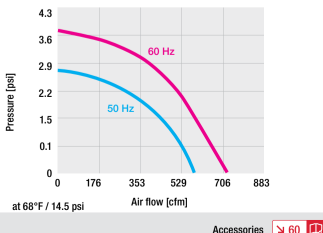
Тес	hnical	da	ata	a	RBR

Design: radial blower			
Frequency	Hz	50	60
Air flow (68 °F)	cfm	593	706
Static pressure	psi	0.25	0.36
Max. ambient temperature	°F	140	140
Max. air inlet temperature	°F	662	662
Noise emission level	dB(A)	61	61
Environmental protection (IEC 60	529)	IP 54	IP 54
Outside diameter air inlet	inches	Ø 3.5	Ø 3.5
Outside diameter air outlet	inches	Ø 3.5	Ø 3.5
Weight	lbs	42	42
Conformity mark		CE	CE
Protection class I		÷	÷
Can be controlled with frequency	oppyortor (page 6)	0) 00 G0 H-	

Can be controlled with frequency converter (page 62), 20 - 60 Hz

Voltage	V ~ 50 Hz V ~ 60 Hz	3 x 230 / 400 3 x 277 / 480
Power consumption	W	550 / 660
Without cable	Article no.	156.049

Additional versions available on request



Accessories 60 لا

SILENCE: The quieter option.

No blower, no air! In industrial processes one blower can often supply several air heaters in parallel. Our durable and maintenance-free blowers are a result of uncompromising quality standards and decades of experience. SILENCE, Leister's mid-range blower, is very quiet during operation at 61 dB(A). Developed to withstand operating conditions with air intake temperatures of 212 to 392 °F, the SILENCE blower delivers optimum and effortless performance in ambient temperatures up to 167 °F.

Medium pressure blower

Installation dimensions in inches

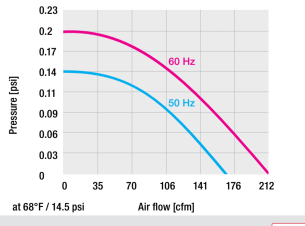
SILENCE



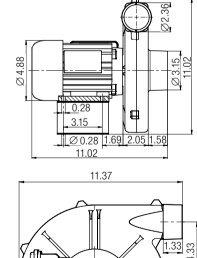
Technical data SILENCE Design: Radial Blower			
Frequency	Hz	50	60
Air flow (68 °F)	cfm	166	212
Static pressure	psi	0.15	0.20
Max. ambient temperature	°F	167	167
Max. air inlet temperature	°F	392	392
Noise emission level	dB(A)	61	61
Environmental protection (IEC 60529)		IP 54	IP 54
Outside diameter air inlet	inches	Ø 3.15	Ø 3.15
Outside diameter air outlet	inches	Ø 2.36	Ø 2.36
Weight	lbs	20	20
Conformity mark		CE (ErP n/a)	CE(ErP n/a)
Protection class I		(III)	L
Can be controlled with frequency conve	erter (page 62)). 20 – 80 Hz	

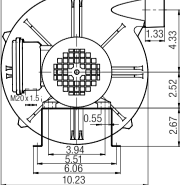
Voltage	V ~ 50 Hz V ~ 60 Hz	1 x 230	3 x 230 / 400 3 x 440 – 480
Power consumption	W	250	250
Without cable	Article no.		103.507
9.84 ft cable / Euro plug	Article no.	103.510	

Additional versions available on request



Accessories 🔰 60 🔛





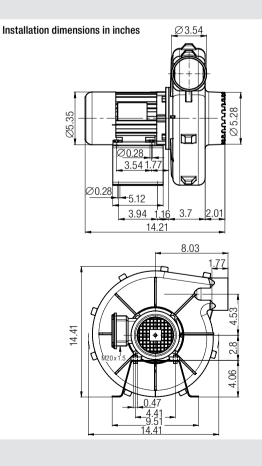
ASO: The air flow giant.

At 60 Hz, the ASO blower delivers 560 cfm. When used with the appropriate accessories, the ASO medium pressure blower can supply several Leister air heaters in parallel.

Medium pressure blower





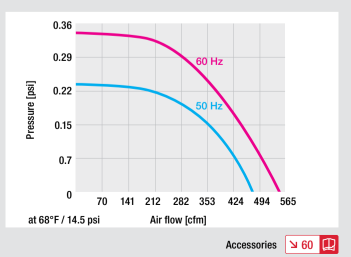


Technical data ASO Design: radial blower			
Frequency	Hz	50	60
Air flow (68 °F)	cfm	476	560
Static pressure	psi	0.23	0.35
Max. ambient temperature	°F	140	140
Max. air inlet temperature	°F	392	392
Noise emission level	dB(A)	70	70
Environmental protection (IEC 60529)		IP 54	IP 54
Outside diameter air inlet	inches	Ø 5.28	Ø 5.28
Outside diameter air outlet	inches	Ø 3.54	Ø 3.54
Weight	lbs	33	33
Conformity mark		CE	CE
Protection class I		Ð	Ð
Can be controlled with frequency convert	ter (nage 62)	20 - 60 Hz	

Can be controlled with frequency converter (page 62), 20 - 60 Hz

Voltage	V ~ 50 Hz V ~ 60 Hz	1 x 230	3 x 230 / 400 3 x 440 - 480
Power consumption	W	550	550
Without cable	Article no.		103.527
9.84 ft / Euro plug	Article no.	103.530	

Additional versions available on request.



ROBUST: The name speaks for itself.

The ROBUST blower combines a compact design with enormous power. Thanks to efficient sound insulation, the ROBUST high pressure blower is very quiet. It can be installed in all orientations and is virtually indestructible, even under extreme conditions and continuous operation.

High pressure blower



Installation dimensions in inches	1.497 1.024
-	6.068
Ø 7.959	∑-752 5.752
2.837	0.276 3.152 ∞0.276 10.047

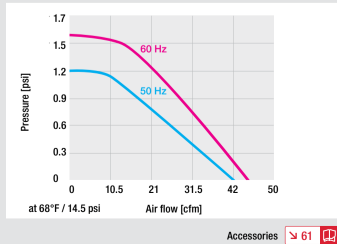
Technical data ROBUST

Design: Side Channal Blower				
Frequency	Hz	50	60	
Air flow (68 °F)	cfm	42	46	
Static pressure	psi	1.16	1.52	
Max. ambient temperature	°F	140	140	
Max. air inlet temperature	°F	140	140	
Noise emission level	dB(A)	62	62	
Environmental protection (IEC 60529)		IP 54	IP 54	
Outside diameter air inlet	inches	Ø 1.5	Ø 1.5	
Outside diameter air outlet	inches	Ø 1.5	Ø 1.5	
Weight	lbs	18	18	
Conformity mark		CE	CE	
Protection class I		Ð	Ð	
Can be controlled with frequency converter (page 62) $20 - 60$ Hz				

Can be controlled with frequency converter (page 62), 20 - 60 Hz

Voltage	V ~ 50 Hz V ~ 60 Hz	1× 120	1× 230	3 × 230 / 400 3 × 440 - 480
Power consumption	W	250	250	250
Without cable	Article no.	103.434		103.429
9.84 ft cable / Euro plug	Article no.		103.432	

Additional versions available on request





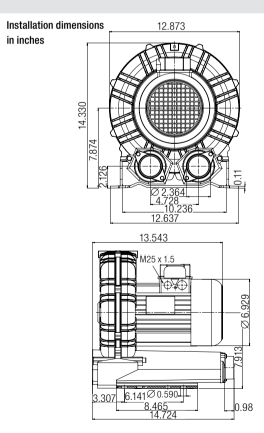
AIRPACK: The full pressure provider.

If high pressure is required, the AIRPACK is the answer! It is used wherever large air volumes at high pressure are required. Its impressive power means it can supply several Leister air heaters in parallel. The AIRPACK delivers sufficient pressure to efficiently supply Leister blow-off nozzles.

High pressure blower

AIRPACK



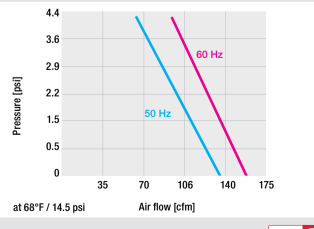


Technical data AIRPACK

Design: Side Channal Blower				
Frequency	Hz	50	60	
Air flow (68 °F)	cfm	138	159	
Static pressure	psi	4.35	4.35	
Max. ambient temperature	°F	104	104	
Max. air inlet temperature	°F	104	104	
Noise emission level	dB (A)	73	73	
Environmental protection (IEC 60529	9)	IP 54	IP 54	
Outside diameter air inlet	inches	Ø 2.36	Ø 2.36	
Outside diameter air outlet	inches	Ø 2.36	Ø 2.36	
Weight	lbs	57	57	
Conformity mark		CE	CE	
Protection class I		Ð	÷	
Can be controlled with FC (page 62), 20 – 60 Hz				

Voltage	V ~ 50 Hz V ~ 60 Hz	3 x 230 / 400 3 x 440 - 480
Power consumption	W	2200
Without cable	Article no.	119.358

Additional versions available on request



MONO: Compact with high performance.

Despite its compact design, the MONO⁶ SYSTEM high pressure blower continues to impress due to its high air volume of up to 21.2 cfm. One of its new features, is the ability to adjust the air volume, either on the device itself, via the "e-drive" operating unit, or through the external interface. As a result, the blower can be adapted perfectly to suit every application. With its maintenance-free, brushless motor, the blower is ideal for continuous operation.

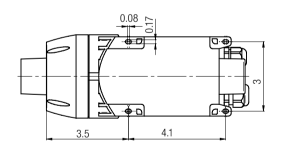
High pressure blower MONO ⁶ SYSTEM

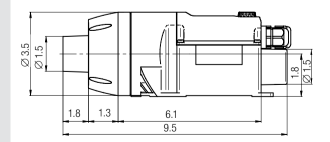


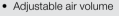
Technical data

Frequency		Hz	50 / 60
Air flow (68 °C)		cfm	8.8 - 21.2
Static pressure		psi	0.52
Max. ambient temperature		°F	140
Outside diameter air outlet		inches	Ø 1.5
Weight with 9.84 ft cable		lbs	2
Conformity mark			CE (ErP n/a)
Protection class II			
Voltage	V ~	230	120
Power consumption	W	120	120
Article no.		146.702	149.638

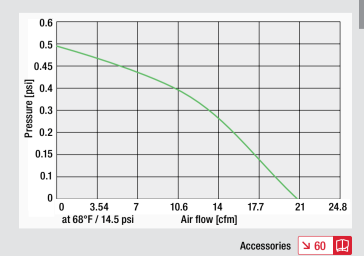
Installation dimensions in inches







- Compact and efficient
- "e-drive" operating unit
- Brushless motor
- Tool protection
- System interface
- Mounting tabs





\bigcap	107.288	PVC air hose Ø 2.36 in
	107.287	Hose clip for \varnothing 1.47 in and \varnothing 2.36 in air hose
	107.240	Closing cap \varnothing 2.36 in attachable to hose connection adaptor 107.238 and 107.278
	107.294	Stainless steel filter, push-fit on air intake
	110.887	Motor capacitor 230 V
2.36 1.5	107.291	Hose connection adaptor made of PA with 1 air outlet for \varnothing 1.5 in hose. push-fit on air outlet
2.36 2.36	107.278	Hose connection adaptor made of PA, push-fit on air outlet
1.5 1.5	107.292	Hose connection adaptor made of PA with 2 air outlets for \varnothing 1.5 in hose, push-fit on air outlet
1.5 1.5	107.293	Hose connection adaptor, push-fit on adaptor 107.292
2.36	107.295	Manually-operated air flow adjuster Size 8.43 x 3.46 x 5.24 in
2.36	107.296	Air flow off/on switch The air flow is interrupted on command (pneumatic 72.5 psi) to the heaters. Size 8.43 x 3.46 x 5.24 in

Accessories SILENCE (∅ 2.36 in) Accessories ASO (∅ 3.54 in)

\bigcirc	107.237	PVC air hose \varnothing 3.54 in
	107.236	Hose clip for \varnothing 3.54 in air hose
	107.239	Stainless steel filter, push-fit on air intake
	111.771	Motor capacitor 230 V
2.36 3.54	107.238	Hose connection adaptor made of PA, push-fit
Accessories MC)NO (∅	1.5 in)
\bigcirc	153.245	Stainless steel filter kit (Ø 1.49 in), push-fit on air intake
\bigcap	107.286	PVC air hose Ø 1.49 in
	107.287	Hose clip for Ø 1.47 in and Ø 2.36 in air hose
Accessories RB	R (ø 3.	54 in)
Accessories RB	R (∅ 3.	54 in) Air hose HT, temperature resistant up to + 350 ° C, insulated

155.420 Ø 3.54 inch, 196.85 inch
152.518 Hose clip inside for Hose HT

152.519 Hose clip outside for Hose HT

155.421 Hose clip inside for Hose HT

Ø 3.54 inch bridge type 3.7 - 4.5 inch 155.422 Hose clip outside for Hose HT

 \varnothing 2.36 inch bridge type 2.2 - 3 inch

 \varnothing 2.36 inch bridge type 3.3 - 4.1 inch

 \varnothing 3.54 inch bridge type 4.9 - 5.7 inch

Special nozzles available upon request. Leister does not provide any warranty for its products if using non-Leister blowers or accessories.



Accessories AIRPACK (Ø 2.36 in)

The combination of blow-off nozzles and blowers allows fast and efficient drying of beverage bottles.

Accessories ROBUST (arnothing 1.5 in)

		· /			`
Ø	113.859 107.350 107.286 166.237	PVC air hose \emptyset 0.55 in PVC air hose \emptyset 0.75 in PVC air hose \emptyset 1.50 in Silicone air hose \emptyset 1.50 in, temperature resistant up to 482°F,		107.287	Hose clip for air hose \emptyset 1.5 in and \emptyset 2.36 in
\bigcirc	107.290	Hose clip for \emptyset 0.75 in air hose		107.241	Closing cap \varnothing 1.5 in push-fit on hose connection adaptors 107.292 and 107.293
	107.242	Closing cap \oslash 0.75 in, attachable to hose connection adaptor 107.298	\bigcap	107.288	PVC air hose Ø 2.36 in
() rem	107.354	Stainless steel filter, push-fit on air intake		107.240	Closing cap \varnothing 2.36 in, push-fit on hose connection adaptors 107.278
P 2	108.623 104.017	Motor capacitor 230 V~ Motor capacitor 120 V~	2.36	107.291	Hose connection adaptor made of PA with 1 air outlet for \oslash 2.36 in hose. Push-fit on air outlet
0.75 0.75	107.298	Hose connection adaptor made of PA, push-fit on ROBUST blower and adap- ter 107.293 for hose connection	1.5 1.5 2.36	107.292	Hose connection adaptor made of PA with 2 air outlets for \varnothing 1.5 in hose. Push-fit on air outlet
	107.281	Hose connection adaptor made of PA (\varnothing 1.5 in), 3 outputs, each 0.55 in	2.36	107.278	Hose connection adaptor made of PA, Push-fit on air outlet
	107.287	Hose clip for air hose \varnothing 1.5 in and \varnothing 2.36 in	2.36		
1.5	107.241	Closing cap \oslash 1.5 in, attachable to hose connection adaptor 107.292 and 107.293		110.895	Stainless steel filter, push-fit on air intake
38 1.5 38 1.5 38	107.293	Hose connection adaptor made of PA, push-fit		125.907 125.908	Blow-off nozzle, push-fit Outlet opening adjustable 0.039 - 0.217 in a = 11.81 in a = 19.69 in
1.57 1.5 38	108.755	Hand operated air flow adjuster and on/off switch. Size 8.43 x 3.46 x 5.24 in	a	20.000	Connector Ø 2.36 in
1,57	107.299	Air flow off/on switch The air flow is interrupted on command (pneumatic 72.5 psi) to the heaters. Size 8.43 x 3.46 x 5.24 in	Special nozzles available upon req Leister does not provide any warra Leister blowers or accessories.		roducts if using non-



Frequency converters: More power for your blower.

Because air volume and heating performance can be set independently, precisely and reproducibly from each other, the C 200-012 and C 200-034 frequency converters can improve your hot-air processes. The C 200-012 and C 200-034 give the blowers the flexibility to adjust the air volume up or down.

Frequency converter

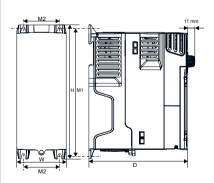
C 200-012



Frequency converter C 200-034



Installation dimensions in inches C 200-012





Technical data

		C 200-012	C 200-034
Input voltage	V	1 x 200 - 240	3 x 380 -480
Max. blower rated power	W	750	2200
Frequency	Hz	50 / 60	50 / 60
Typical input current at full load	А	10.4	9.6
Output rated power (100%)	А	4.2	5.6
Weight	lbs	1.54	3.1
Conformity mark		CE	CE
Approval mark		(ŲL)	(UL)
Protection class I		÷	÷
Article no.		153.358	153.474

Converter	Н	w	D	M1	M2	Ø	Α	В
size	inch							
C 200-012	6.3	2.9	5.1	5.6	2.1	0.2	0	2.0
C 200-034	8.9	3.5	6.3	8.5	2.8	0.2	0	3.9

Conversion table

	metric		US ·	units	Comments
	100	°C	212	°F	°F = °C*1.8+32
Temperature	20	°C	68	°F	
	0	°C	32	°F	
Length	25.4	mm	1	in	
Length	0.305	m	1	ft	
Woight	1	kg	2.2	lbs	
Weight	0.454	kg	1.0	lbs	
Air flow	28.3	l/min	1	cfm	
	100	l/min	3.53	cfm	
Static pressure	6.89	kPa	1	psi	1 kPa = 10 mbar
	1	kPa	0.145	psi	
Speed	0.305	m/min	1	ft/min	
Speed	1	m/min	3.28	ft/min	
Output	1	kg/h	2.2	lbs/h	
output	0.454	kg/h	1	lbs/h	
Energy	1	kJ	0.948	BTU	(british thermal unit)

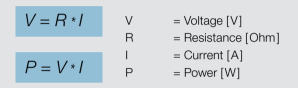


Useful formulas: Help yourself.

Most industrial processes require energy. Bringing energy into processes requires power and time. The following are some simple, basic calculations that can give first estimations on required heating power. Additional application tests are always recommended and supported by Leister.

The following formulas are meant as rules-of-thumb. They can be employed as first estimations to plan equipment. The calculated values serve as approximate values. Losses are not considered.

Electric power, current and voltage



Example single-phase:

V = 230V P = 1 kW (e.g. LHS 21S CLASSIC, 139.869)

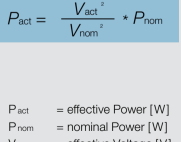
 $I = \frac{1000}{230} = 4.35 [A] \Rightarrow \text{single-phase}$

$$I = \frac{P}{V} \quad \Rightarrow \text{ single-phase}$$
$$I = \frac{P}{V * \sqrt{3}} \quad \Rightarrow \text{ three-phase}$$

Example three-phase: V = 3 * 400 V P = 6 kW (e.g. LHS 61S SYSTEM, 3 × 400 V / 6 kW, 142.496)

$$= \frac{6000}{400 * \sqrt{3}} = 8.66 [A] \implies \text{three-phase}$$

Electrical output with voltage differences



V_{act} = effective Voltage [V] V_{nom} = nominal Voltage [V]

Example:

 $\begin{array}{l} V_{act} &= 200 V \\ V_{nom} &= 230 V \\ P_{nom} &= 1 \, kW \mbox{ (e.g. LHS 21S CLASSIC, 139.869)} \end{array}$

$$P_{200v} = \frac{200^2}{230^2} * 1000 = 756 [W]$$

Do not reduce voltage to control power with air heaters from the LHS PREMIUM or the LHS SYSTEM line!

Heating power calculated from air flow and temperature difference

units

$$P = C_{air} * \frac{1}{60} * V * \frac{1}{2.2} \rho_{air} * \frac{1}{1.8} * \Delta T$$

Example:	. •.	
Air flow	V	= 40 cfm
Temp. of environment	T _{start}	= 75 °F
Target temperature	T _{end}	= 900 °F

$$\begin{array}{ll} P & = \text{Power [kW]} \\ C_{air} & = \text{Heat capacity of air [kJ/kgK]} \\ V & = \text{Air flow [cfm]} \\ \rho_{air} & = \text{Density of air [lbs/ft^3]} \\ \Delta T & = \text{Temperature difference [°F]} \\ \hline \frac{1}{60} & = \text{Conversion factors due to chosen} \end{array}$$

$$P = 1.005 * \frac{1}{60} * 40 * \frac{1}{2.2} * 0.075 * \frac{1}{1.8} * (900-75) = 10.5 \ [kW]$$

10.5 kW is the power required to heat the air to the target temperature.

For estimating the needed heating power, please consider: Your process may also need energy for other wanted or unwanted effects (losses etc.).

Heat loss via Isolation

$$\frac{Q}{t} = \lambda * 3.66 * \frac{A}{d} * \frac{1}{1.8} \Delta T = P$$

- P = Power[W]
- Q = Heat energy [J]
 - = Time [s]

t

λ

- = Heat transfer coefficient [W/m*K]
- A = Surface [ft²]
- d = Thickness of wall [in]
- ΔT = Temperature difference [°F]

Example:

Box made from Styrofoam	
Dimensions (H*W*T)	= 1.5 ft × 3 ft × 3 ft
Wall thickness of box	= 2 in
T inside box	= 180 °F
T outside box	= 0 °F
Heat conductivity	
for Styrofoam	= 0.05 W/mK
The surface of the box is	
A = 2 * (3 * 3) + 4 * (1.5 * 3)	= 36 ft ²

$$P = 0.05 * \quad 3.66 * \frac{36}{2} * \frac{1}{1.8} * 180 = 329 [W]$$

329 W are required to hold the temperature inside the box on 180 $^\circ F$ with an environment temperature of 0 $^\circ F.$



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Leister Technologies AG Galileo-Strasse 10 6056 Kaegiswil / Switzerland

phone: +41 41 662 74 74 fax: +41 41 662 74 16 leister@leister.com

Leister Technologies LLC Itasca, IL 60143 / U.S.A. phone: +1 855 534 7837 info.usa@leister.com

Leister Technologies Ltd. Shanghai 201 109 / PRC phone: +86 21 6442 2398 leister@leister.cn

Leister Technologies KK Osaka 564-0051 / Japan phone: +81 6 6310 62 00 sales-japan@leister.com

Leister Technologies Benelux BV 3991 CE Houten / Nederland phone: +31 (0)30 2199888 info@leister.nl

Leister Technologies Italia s.r.l. 20090 Segrate / Italia phone: +39 02 2137647 sales@leister.it

Leister Technologies India Pvt 600 041 Chennai / India phone: +91 44 2454 3436 info@leister.in

Leister Technologies Deutschland GmbH 58093 Hagen / Germany phone: +49-(0)2331-95940 info.de@leister.com

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