

Shrinking with Leister.

Versatile and reliable.





Leister delivers performances.

Wherever you need to apply heat, Leister provides the ideal solution. We have been the worldwide leader in the field of plastic welding and hot-air blowers for over 50 years. For several years now we have also been offering innovative and effective laser systems and microsystems. We develop and produce all of our products in Switzerland - so you can always rely on the proverbial Leister quality. And because 98% of our production is exported, therefore, we have established a dense network of service centers throughout the world - guaranteeing excellent service anytime and anywhere.

Plastic welding

We have remained the worldwide market leader in this field for decades. The performance and reliability of our products make Leister the first choice for welding machines for plastic processing. Leister products are used in roof sealing systems, floor coverings, plastic sheeting, earthworks, hydraulic and tunnel engineering, process equipment manufacturing and for vehicle repair.

Process heat

Hot air is increasingly deployed in industrial processes, whether for activation, heating, curing, melting, shrinking, welding, sterilization, drying or warming. Certainly, Leister is the preferred choice. Our customers profit from our extensive engineering knowledge and our advice in the conceptual design of hot-air applications.

Laser systems

Our innovative solutions for precision plastic welding open up new manufacturing methods. Laser systems are used in automobile production, medical and sensor assembly, microsystems technology or for soldering electronic components. As the technological leader, Leister possesses the knowledge, methods, and patented concepts, which are perfectly suited to fulfil specific customer requirements.

Microsystems

In today's world the smallest structures play a huge roll. To keep our customers ahead of the field in the future, we are developing and producing micromechanical sensors and micro-optical components in our clean rooms today.

Leister Process Technologies is an **ISO 9001:2000** certified enterprise.

Leister shrinks everything - even your workload.

Shrinkable plastics simplify many of the work processes today, especially when processed using the reliable, versatile and easy-to-operate equipment from Leister. Possessing a wealth of plastics processing knowledge, Leister is highly qualified to offer the right hot air welding tool for every job. We compliment our line of first class quality products with a complete line of accessories and valuable expert advice. As the worldwide market leader in the hot air plastic welding industry, Leister knows precisely what the professionals need to succeed.

Hand tool

TRIAC PID

Thanks to micro-processor controlled temperature and electronic monitoring. The preferred hand tool for welding with high quality.

Hand tool

TRIAC S

TRIAC S: the reliable, cost-effective and proven hand tool with steplessly controlled temperature range.



- Reproducible results thanks to digital display of set and actual temperature
- Welding results independent of voltage fluctuations and ambient temperature
- Adaptor tube with heat protection
- Electronic heating element protection
- Motor shut-off at minimal carbon level
- Suitable for continuous operation
- Multiple replacement of carbon brushes possible



- · Adaptor tube with heat protection
- Electronic heating element protection
- · Motor shut-off at minimal carbon level
- Multiple replacement of carbon brushes possible
- Suitable for continuous operation

Technical Data						
Voltage	V~	42	100	120	200	230
Power consumption	W	1000	1400	1600	1400	1600
Frequency	Hz	50 / 60)			
Temperature	°C	50 – 600				
Air flow (20°C)	l/min	230				
Pressure static	Pa	ca. 300	00 (30 m	ıbar)		
Noise emission level LpA	dB	65				
Size (L × ∅)	mm	340 ×	90, hand	dle Ø 56	ó	
Weight	kg	1.4 (wi	th 3 m c	ord)		
Marking of conformity		\in				
Approval mark		(\$)				
Certification scheme		CCA				
Protection class II						

Technical Data						
Voltage	V~	42	100	120	200	230
Power consumption	W	1000	1400	1600	1400	1600
Frequency	Hz	50 / 60				
Temperature	°C	20 – 700				
Air flow (20°C)	I/min	230				
Pressure static	Pa	ca. 300	0 (30 m	bar)		
Noise emission level LpA	dB	65				
Size (L $\times \varnothing$)	mm	340 ×	90, hand	lle Ø 5 <i>6</i>)	
Weight	kg	1.4 (wit	h 3 m c	ord)		
Marking of conformity		\in				
Approval mark		\$				
Certification scheme		CCA				
Protection class II						

Hand tool

HOT JET S

The most compact hand tool from Leister: HOT JET S' low weight of just 600 grams, incl. cord and slim handle, ensures fatigue-free welding and high power.



- Worldwide the smallest hand tool
- Electronic steplessly controlled temperature
- Electronic steplessly controlled air flow
- Electronic heating element protection
- Low noise
- Integrated flexible tool stand



GHIBLI

Derived from a hot desert wind – GHIBLI certainly lives up to its name! Thanks to two-step airflow switching and steplessly adjustable temperature, it can be used for the most diverse applications.

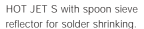


- Universal tool for welding and shrinking
- Welding results independent of voltage fluctuations and ambient temperature
- Two-step selectable air flow
- Extensive range of accessories

Technical Data		
Voltage	V~	100 120 230
Power consumption	W	460
Frequency	Hz	50 / 60
Temperature	°C	20 - 600
Air flow (20°C)	l/min	20 – 80
Pressure static	Pa	max. 1600 (16 mbar)
Noise emission level LpA	dB	59
Size (L $\times \varnothing$)	mm	235 × 70, handle Ø 40
Weight	kg	0.6 (with 3 m cord)
Marking of conformity		C€
Approval mark		\$
Certification scheme		CCA
Protection class II		

V~	100	120	230
W	1500	1500	2000
Hz	50 / 60)	
°C	20 - 6	00	
I/min	Level 2	: 300, Le	evel 3: 350
Pa	Level 2	: 1500 (15 mbar),
	Level 3	: 2100 (21 mbar)
dB	65		
mm	195 ×	85 × 16	0, handle Ø 57
kg	1.25 (w	vith 3 m	cord)
	$(\in$		
	(\$)		
	CCA		
	W Hz °C I/min Pa dB mm	W 1500 Hz 50 / 60 °C 20 − 6 I/min Level 2 Pa Level 2 Level 3 dB 65 mm 195 × kg 1.25 (v € CCA	W 1500 1500 Hz 50 / 60 °C 20 − 600 I/min Level 2: 300, Level 3: 2100 (







Shrinking a solder sleeve with TRIAC PID.



Fitting a solder shrink connection with HOT JET S and push-fit sieve reflector.



Flameless shrink-wrapping of pallets and bulky goods with the FORTE S3. This allows work to be carried out in closed spaces.

Hand tool

ELECTRON

The powerful, and yet small and versatile, Leister ELECTRON is a hand tool, perfect for the specialist.



- Powerful
- Compact
- Robust
- Construction site tried and tested

Hand tool

FORTE S3

The most powerful hand tool from Leister: FORTE S3 is extremely well suited to flameless shrinking of pallets and bulky goods.



- Powerful pallet-shrinking tool
- Uniform shrinkage
- May be used in the most confined spaces
- · Integrated tool stand

Technical Data						
Voltage	V~	42	120	200	230	230
Power consumption	W	1000	2700	3000	3400	2300
Frequency	Hz	50 / 60				
Temperature	°C	20 - 650				
Air flow (20°C)	I/min	320, manual air slide				
Pressure static	Pa	3000 (30 mbar)				
Noise emission level LpA	dB	65				
Size (L $\times \varnothing$)	mm	320 × 95, handle Ø 64				
Weight	kg	1.5 (with 3 m cord)				
Marking of conformity		\in				
Approval mark		(\$)				
Certification scheme		CCA				
Protection class II						

Technical Data				
Voltage	V~	3 x 230	3 x 400	3 x 440
Power consumption	W	10000	10000	10000
Frequency	Hz	50 / 60		
Temperature	°C	650		
Air flow (20°C)	I/min	1000		
Pressure static	Pa	1200 (12 mbar)		
Noise emission level LpA	dB	76		
Size (L x W x H)	mm	390 x 132 x 21	5	
Weight	kg	5.2 (with 10 m	cord)	
Marking of conformity		(€		
Approval mark		\$		
Certification scheme		CCA		
Protection class II				

Accessories for Shrinking

107.144		Tubular nozzle \varnothing 5 mm, push-fit
		> HOT JET S
100.303	Tubular nozzle \varnothing 5 mm, push-fit	
		> TRIAC PID > TRIAC S
107.154		Tubular nozzle \varnothing 5 mm, push-fit
		> GHIBLI
107.258		Wide slot nozzle 70×10 mm, push-fit
		> ELECTRON
107.307		Spoon reflector 27 × 35 mm, push-fit
		> TRIAC PID > TRIAC S
	Sieve reflector 50 × 35 mm, push-fit	
107.308		> GHIBLI
107.309	A A	Sieve reflector 35 × 20 mm,
		push-fit
		> GHIBLI
	α Λ —	Sieve reflector 35 × 20 mm,
107.310		push-fit
		> HOT JET S
	A A-	Sieve reflector 50 × 35 mm,
107.311		push-fit
		> HOT JET S
		Spoon reflector 25 × 30 mm,
107.312		push-fit
	()	> HOT JET S
		Spoon reflector 25 × 30 mm,
107.313	~ O.D.	push-fit
		> GHIBLI
107.315	- A	Folding reflector 70 × 12 mm,
	5	push-fit
		> GHIBLI
107.316	<u> </u>	Folding reflector 84 × 14 mm,
	5	push-fit
		> GHIBLI

107.324		Sieve reflector 12 \times 10 mm, push-fit on tubular nozzle \varnothing 5mm
107.325	The last	Soldering reflector 17 × 34 mm, push-fit
107.326		Shell reflector 25 × 150 mm, push-fit > TRIAC PID > TRIAC S
107.327		Sieve reflector 85 × 85 mm, push-fit > ELECTRON
107.328		Folding reflector 60 × 75 mm, push-fit > ELECTRON
107.330		Folding reflector 125 × 22 mm, push-fit > ELECTRON
107.331		Folding reflector 72 × 70 mm, push-fit > ELECTRON
107.333		Sieve reflector 150 × 130 mm, push-fit > ELECTRON
107.337		Sieve reflector 50 × 35 mm, push-fit > TRIAC PID > TRIAC S
107.338		Sieve reflector 35 × 20 mm, push-fit > TRIAC PID > TRIAC S
107.339	The last	Soldering reflector 17 × 34 mm, push-fit > TRIAC PID > TRIAC S
107.340		Shell reflector 45 × 250 mm, push-fit > ELECTRON

Technical data are subject to change without notice. Nozzles are not included to the hand tools.



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Our close worldwide network of more than 120 Sales and Service Centres in more than 60 countries.