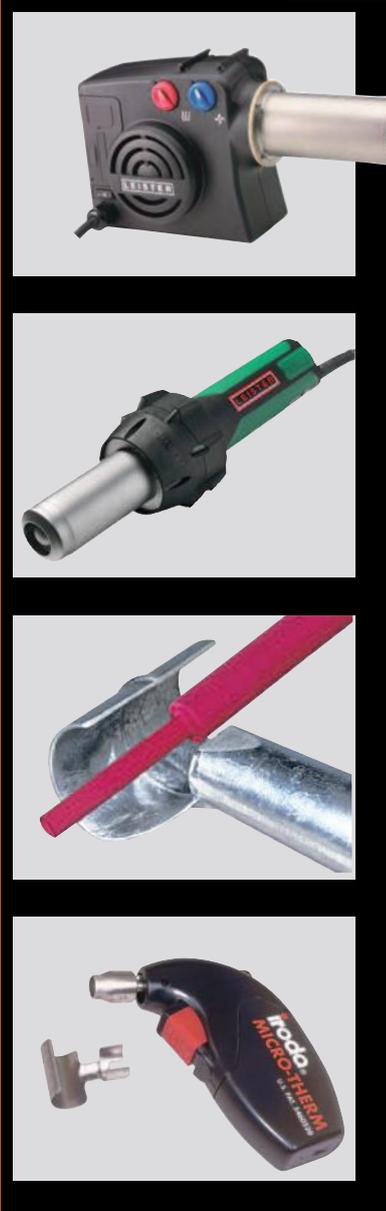




D7

Heat guns





SES-STERLING proposes a programme of heat guns especially designed for shrink work of heat shrinkable sleeves and sleeving. This heat gun range has been developed for short and long-term work.

"Current" types are mostly used for shrinking of PVC sleeves and sleeveings and of interesting price.

"Professional" and "high performance" types are often used for continuous operation on machines and production lines.

D7/1 "Current" heat guns especially designed for shrinking work on PVC sleeving series "R" and for punctual heating of components, devices and chemicals, etc ...

D7/2 "Professional" heat guns more performant devices for shrinking of polyolefines and other products needing intense heating.
Among all types, the AH heat gun is especially designed to be integrated in machines and production lines.

D7/3 "High performance" heat guns designed for all uses, long-lasting devices that can reach very high temperatures.

D7/4 Flameless heat gun with Piezo electronic self-starting ignition system.

An impressive selection ! Our technical services are ready to advise and give a solution for any heating problem with our heat guns.

HL 1620 S

Characteristics:	- body in plastic - manual switch adjustment of the temperature - 2 steps for heating
Temperatures:	300°C (fixed position) 500°C (fixed position)
Volume air:	240 l/min (fixed position) 450 l/min (fixed position)
Current:	230 V - 50 Hz
Power:	1600 W
Dimensions:	252 x 85,5 x 200 mm
Weight:	700 g
Applications:	tool commonly used use for retraction and heating.

double insulating



type	article number	
HL 1620 S without deflector	0533 0100 000	1

HG 2320 E

Characteristics:	- body in plastic - with electronically controlled temperatures - LCD screen
Temperatures:	80 to 650°C (in stages of 10°C)
Volume air:	150 to 500 l/min
Current:	230 V - 50/60 Hz
Power:	2300 W
Dimensions:	253 x 86,5 x 200 mm
Weight:	755 g
Application:	device designed for withdrawal of work requiring precise temperature control heating. Equipped with a 3m cable, it allows great ease of movement.

double insulating



type	article number	
HG 2320 E without deflector	0533 0115 000	1

Deflector for hot air guns HL 1620 S and HG 2320 E

type	article number		
70519	0533 0202 000	1	Deflector for smaller heat shrinkable sleeveings
70410	0533 0201 000	1	75 mm deflector for drying



70519

70410

SES K5.16 RS heat gun for professional use - continuous operating



SES



SES - K5.16 RS

Material: body: plastic
Temperatures: adjustable between 20 and 600°C
Output: 200 l/min
Current: 230 V
Power: 1600 W maxi
Dimensions: 350 x 105 x 56 mm
Weight: 1300 g
Specification:
 - electronic device for stepless temperature control.
 - can be used for shrinking our shrink sleeves, as well as for polymerization, drying, thermoforming and plastic welding, pre-heating of parts, etc...

double insulation



type	article number	power Watt	temperature C	
Complete heat gun (with cable and plug, without deflector)				
SES K5.16 RS	0525 0201 000	1600	20 → 600	1
Spare heating elements				
284 0181-243	0525 0207 000	1600	20 → 600	1
Accessories				
283 0198-033	0525 0204 000	Nozzle deflector Ø 5 mm		1
283 0199-034	0525 0205 000	Flat deflector 40 x 2 mm		1
283 0199-036	0525 0206 000	Flat deflector 20 x 2 mm		1
283 0500-050	0525 0150 000	Spoon deflector Ø maxi 55 mm		1
285 0182-010	0525 0203 000	Spare spring carbo		1
63	0594 0015 000	Support		

284 0181-243



283 0198-033



283 0199-034



283 0199-036



283 0500-050



63



SES-LEISTER Triac S heat gun
for professional use
high performance - continuous operating



SES

LEISTER Triac S

Body: plastic
Operating temperatures: 20 to 700°C
Output: 230 l/min
Current: 220 V
Tension: 1600 W
Dimensions: 330 x 110 x Ø 64 mm
Weight: 1350 g

Specification:

- Equipment, special machinery, equipped with a sophisticated electronic system.
- Progressively adjustable temperature with whichever nozzle is used and regardless of the nozzle used.
- Outside tube Ø 32 mm.
- Equipped with a disk on which are shown the temperatures corresponding to the positions of the potentiometer.
- The TRIAC device is supplied without nozzle.

double insulation    



type	article number		
LEISTER Triac S air gun			
1A	0594 0001 000	Adjustable temperature: 20 to 700°C	1
Spare heating elements			
33	0594 0011 000	1550 Watt - 20 to 700°C	1
Accessories			
31 A	0594 0016 000	Deflector with normal oblique nozzle Ø 5	1
50 B	0594 0012 000	Spoon deflector Ø 30 mm	1
30 B1	0594 0013 000	Flat deflector 40 mm	1
63	0594 0015 000	Support	1



SES-LEISTER ELECTRON heat gun
for professional use
high performance continuous operating



SES

ELECTRON ST

Body: plastic
Operating temperatures: 40 to 650°C
Output: 400 to 500 l/min
Current: 230 V - 50 Hz
Tension: 3400 W
Dimensions: 338 x 90 x Ø 56 mm
Weight: 1100 g
Specification:
 - equipment, special machinery, equipped with a sophisticated electronic system.
 - progressively adjustable temperature with whichever nozzle is used and regardless of the nozzle used.
 - outside tube Ø 50 mm.
 - equipped with 2 air filters, removable quickly, easy maintenance.
 - Low weight and ergonomic design for a better grip.

double insulation



type	art. no.		
Heat gun LEISTER ELECTRON ST			
ST	0594 0002 000	Adjustable temperature from 40 to 650°C	1
Heating element with 1 pin			
145.606	0594 0027 000	230 V - 3300 Watt	1
Accessories			
37 A	0594 0022 000	Flat deflector 70 x 10 mm	1
55	0594 0023 000	Sieve deflector Ø 75 mm	1
56	0594 0024 000	Sieve deflector Ø 110 mm	1
63	0594 0015 000	Support	1

145.606



37 A



55



56



63



Clean
 The two air filters are cleaned and removed within seconds.



Continuous
 Adjusting of the temperature of the single air up to 650°C.

Heat gun SES
LEISTER HOTWIND PREMIUM
 High performance - for professional use continuous use



SES

HOTWIND PREMIUM

Material: body: plastic
Operating temperatures: adjustable between 20 to 650°C
Airflow: 200 to 900 l/min
Current: 230 V - 50 Hz
Power: 3700 W
Dimensions: 332 x 179 x 106 mm
Weight: 2200 g

Specification:

- Sophisticated electronic system
- NO carbon engine ensuring its longevity
- Adjustable heating power continuously by potentiometer
- Cooling key
- Tube Ø 62 mm
- Extremely quiet



type	article number	
Heat gun HOTWIND PREMIUM		
HOTWIND PREMIUM	0594 0050 000	Adjustable temperature between 20 to 650°C



Accessories

36 B1	0594 0055 000	Nozzle deflector Ø 40 mm	1
37 B1	0594 0056 000	Flat deflector 150 x 12 mm	1
37 B2	0594 0057 000	Flat deflector 85 x 15 mm	1

36 B1



37 B1



37 B2



Adjustable heating power continuously by potentiometer.



Automatic cooling function of the device.

SES-®LEISTER Ghibli hot air gun for continuous operation



SES

SES-LEISTER Ghibli

Body: plastic
Operating temperatures: adjustable between 20 to 600°C
Airflow: 300 and 350 l/min (manually adjustable)
Current: 230 Volt 50/60 Hz
Power: 2000 Watt
Dimensions: 160 x 195 x 85 mm
Weight: 1200 g

Specification:

- motor fitted with a 2 steps switch and a sophisticated electronic system to produce hot air and progressive adjustable temperatures regardless of the nozzles used.
- Supplied without nozzle.

double insulation    



type	article number	
Heat gun SES-LEISTER Ghibli (without nozzle)		
1P4	0594 0400 000	Adjustable temperature between 20 to 600°C
Spare heating elements		
33A.11.107	0594 0410 000	230V - 1950 W
Accessories		
31 G	0594 0411 000	Standard Nozzle Ø 5 mm



1

1

1



31 G



SES-IRODA

Body: plastic
Temperatures: until 650°C
Dimensions: 115 x 80 x 25 mm
Weight: 95 g
Specifications:

- Piezo electronic ignition system, with safety lock.
- Powered by refill cell or disposable gas lighter.
- Flameless temperature up to 650°C.
- Wind-proof and waterproof ignition make the IRODA ideal for indoor and outdoor use.
- Compact size easy-to-use source of flameless heat when you are working with shrinkable sleeving.
- Simplicity and speed of use.

Field of use:
 Installation and repair in the automotive work, aviation, communication and general industry.

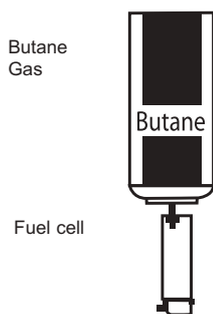


type	art. no.	temperature	
------	----------	-------------	---

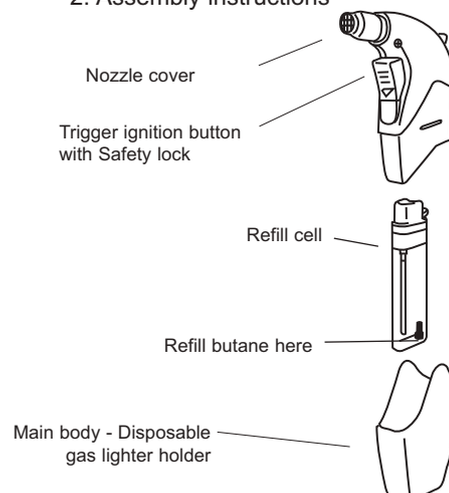
Heat Gun IRODA complete with empty cell and deflector

IRODA	0533 0120 000	650°C	1
-------	---------------	-------	---

1. Cartridge filling



2. Assembly instructions



3. Operating instructions for the deflector

