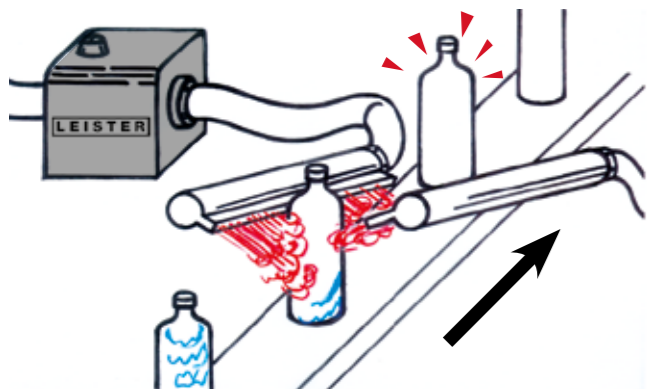
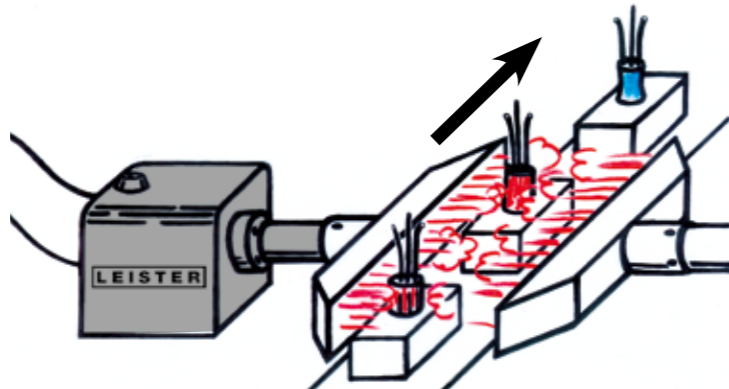


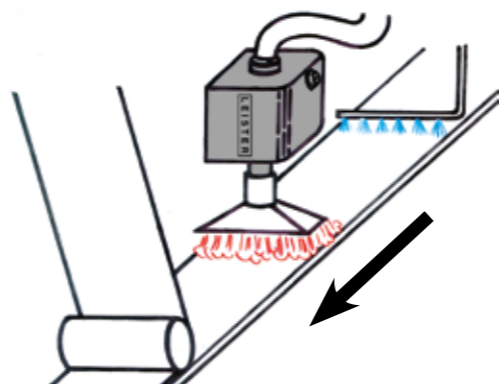
## Drying/Blowing off



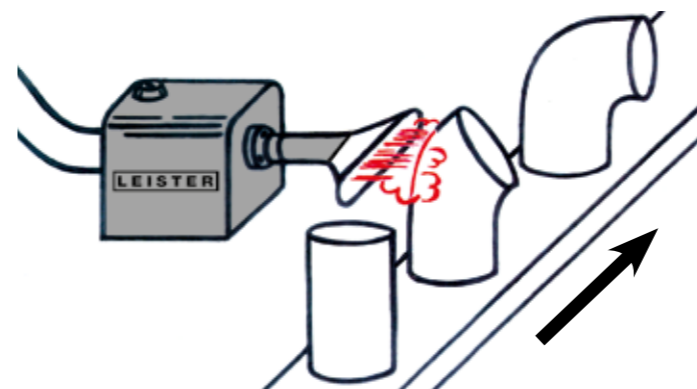
## Shrinking



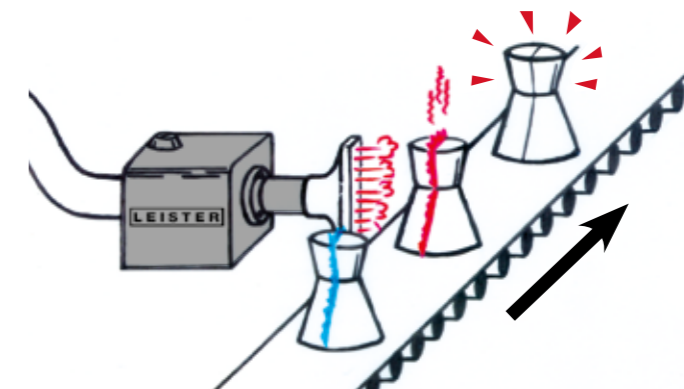
## Coating



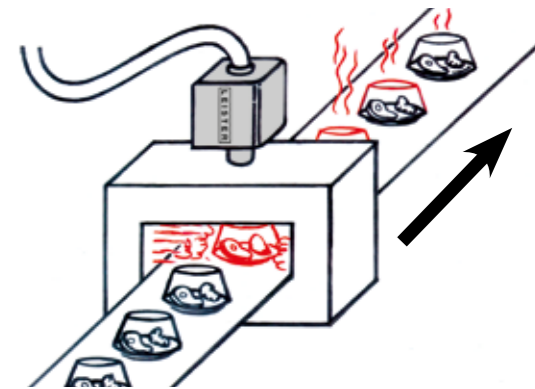
## Forming



## De-flashing



## Pasteurizing



### Leister – blows it all off.

- ▶ High air flow and high pressure

### Leister – rapid spot-on heat.

- ▶ Easy operation
- ▶ Extensive range of special shrinking nozzles

### Leister – covers it all.

- ▶ Precise air flow control
- ▶ Steady process
- ▶ Quick drying by hot air

### Leister – in great shape.

- ▶ Precise forming temperatures
- ▶ Applicable for deep-drawing
- ▶ From small and precise to large scale applications

### Leister – smooth bonding.

- ▶ Easily automatable – robotics friendly
- ▶ Cost-effective

### Leister – pure clean heat.

- ▶ Precise temperature control
- ▶ Reproducible, repeatable process

LHS 61S / 61L PREMIUM AIRPACK

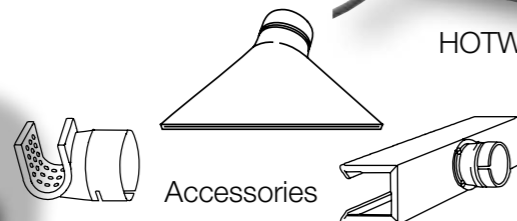


LHS 91



LHS 21S / 21L SYSTEM

HOTWIND SYSTEM



Accessories



LHS 41S / 41L PREMIUM

SILENCE



CSS Easy

LE MINI

LHS 61S / 61L SYSTEM



LHS 15 SYSTEM

MISTRAL SYSTEM

MONO SYSTEM



LHS 41S / 41L SYSTEM

ROBUST

LE 5000 DF-R (double flange)

Also available:  
Blower ASO  
Suitable nozzles

Also available:  
Air heater LHS 15  
Hot air blower MISTRAL PREMIUM / SYSTEM  
Air heaters LHS 21S/21L CLASSIC

Also available:  
Air heaters LHS 41S / 41L SYSTEM  
Controller CSS Easy  
Wide range of nozzles

Also available:  
Air heater LHS 91  
Air heater LE MINI Sensor  
Blower ASO

Also available:  
Air heaters LHS CLASSIC / SYSTEM  
Hot air blower MISTRAL PREMIUM  
Suitable nozzles

Also available:  
Frequency converters  
Hot air blower HOTWIND  
Wide range of nozzles



# Address



**Headquarters:**  
Leister Technologies AG  
Galileo-Strasse 10  
CH-6056 Kaegiswil/Switzerland

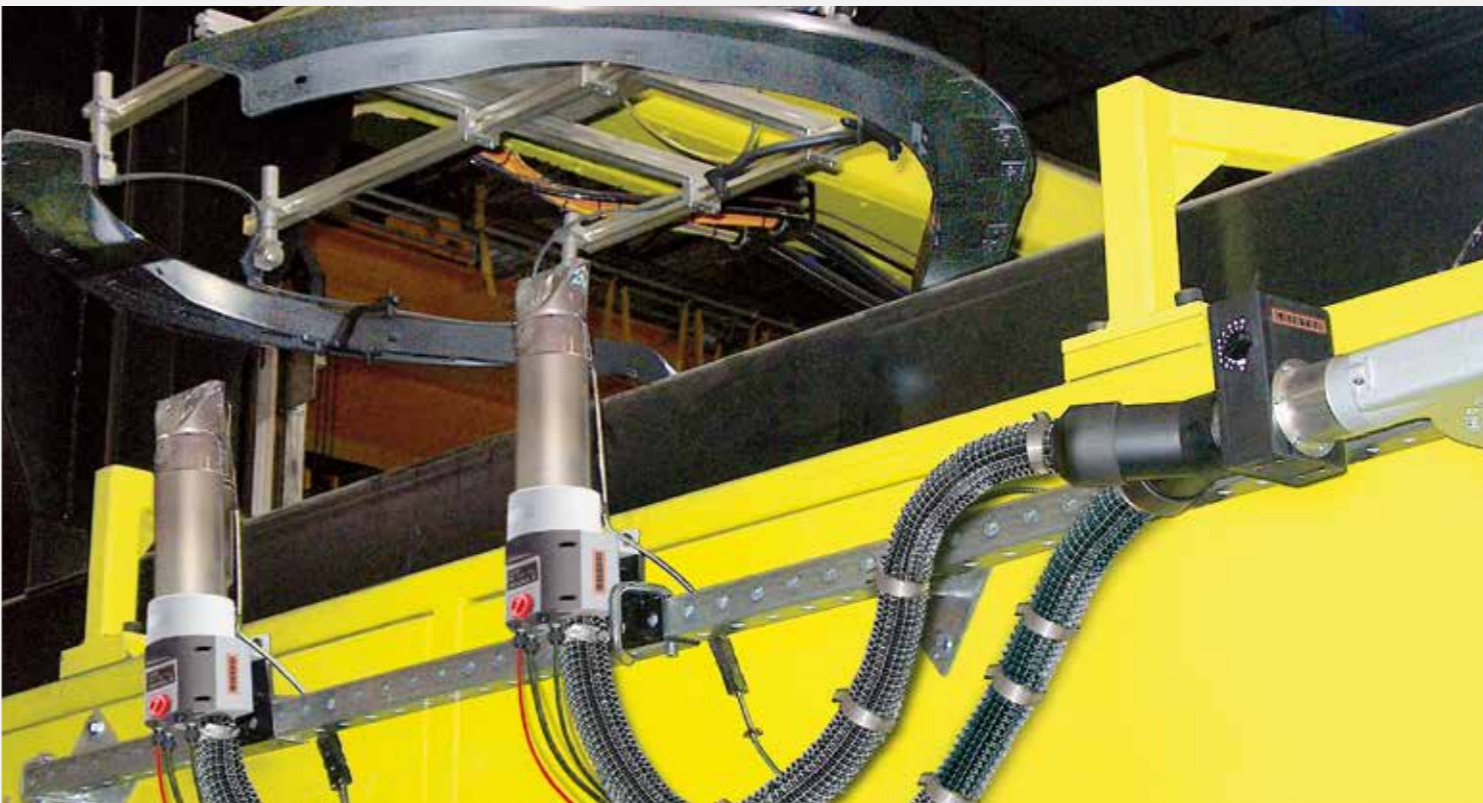
phone: +41 41 662 74 74  
fax: +41 41 662 74 16  
e-mail: leister@leister.com

[www.leister.com](http://www.leister.com)

Leporello\_PH\_ENG\_02/2012\_10/2015/Art.-No. 128.200

## Applications

- ▶ Prewarming
- ▶ Heating
- ▶ Shrinking
- ▶ Welding
- ▶ Curing
- ▶ Detaching
- ▶ Igniting
- ▶ Burning
- ▶ Removing
- ▶ Separating
- ▶ Fusing
- ▶ Pasteurizing
- ▶ Sterilizing
- ▶ Smoothing
- ▶ Shining
- ▶ Accelerating
- ▶ Dissolving
- ▶ Connecting
- ▶ Simulating
- ▶ De-icing
- ▶ Inspecting
- ▶ Roasting
- ▶ Drying
- ▶ Marking
- ▶ Deflashing
- ▶ Artificial aging
- ▶ Calibrating
- ▶ Hot staking
- ▶ Blowing off
- ▶ Laminating
- ▶ Soldering
- ▶ Activating
- ▶ Cleaning
- ▶ Coating
- ▶ Forming
- ▶ Purifying
- ▶ Sealing
- ▶ Bonding
- ▶ Alloying



## Industries

- ▶ Packaging
- ▶ Food
- ▶ Beverage
- ▶ Plastics
- ▶ Automotive
- ▶ Construction
- ▶ Bio mass heating
- ▶ Furniture
- ▶ Printing
- ▶ Logistics
- ▶ Photovoltaics
- ▶ Foundry
- ▶ Pharmaceuticals
- ▶ Electronics
- ▶ Electrical equipment
- ▶ Metal
- ▶ Paper
- ▶ Cosmetics
- ▶ Textiles
- ▶ Chemicals

**For application and product examples see back side.**

**LEISTER**

PROCESS HEAT

Swiss Made  
Quality ✓

# Industrial Hot Air Solutions with Leister.