

LEISTER

**Weld industrial
fabrics with
Leister.**

**Easy and
precise.**



Welding industrial fabrics with Leister. There is hardly an area where Leister is not to be found: Tarpaulins, tents, billboards, swimming pool covers, sunblinds, covers for agricultural and construction applications, boat covers, industrial curtains and much, much more... Here is just a selection from the almost unlimited possibilities.



Giant advertising banners in India.



Inflatable advertising media.



150 meter long hanger.



Retractable awning for shaded protection.



Tarpaulin truck cover.



Waterproofing membranes for swimming pools.



"T shirt" for the Swiss national soccer team.



Life raft for a cruise ship.

Leister brings industrial fabrics into top shape.

Whether coated fabric, foils or waterproof sheeting made of PVC, PE, PP, etc.: Leister welds all types of industrial fabrics perfectly with mobile, handy, flexible and simple-to-operate welding machines. Extensive accessories and practical advice round off our offering. Thanks to its worldwide customer focus, Leister knows what the professional needs. All devices are made in Switzerland. Before leaving our factory, each

Hot air welding machine

UNIPLAN E

For efficient hot-air welding of industrial fabrics the UNIPLAN E is ideal. A guide roller keeps the tool precisely on course. Its digital display shows set and actual values of temperature and welding speed. The heating is electronically controlled.



- Small, light and handy
- Digital display
- Automatic start
- High welding speed
- Integrated lifting mechanism

Technical Data		
Voltage	V~	230
Power consumption	W	2300
Frequency	Hz	50
Temperature	°C	20 – 620
Speed	m/min	1.0 – 7.5
Air flow range	%	50 – 100 (steplessly)
Air flow (20°C)	l/min	300
Welding seam width	mm	20 or 30
Size (L × W × H)	mm	420 × 270 × 210
Weight	kg	11.5 (with 3 m cord)
Marking of conformity	CE	
Approval mark	E	
Certification scheme	CCA	
Protection class I	⊕	
Articel no		
114.221	20 mm	with Euro plug
114.318	30 mm	with Euro plug
Other versions on request		

Hot air welding machine

UNIPLAN S

An economical alternative to the UNIPLAN E. UNIPLAN S is for discerning user who places importance on simple operation.



- Small, light and handy
- Intuitive operation
- High welding speed
- Integrated lifting mechanism

Technical Data		
Voltage	V~	230
Power consumption	W	2300
Frequency	Hz	50
Temperature	°C	20 – 620
Speed	m/min	1.0 – 7.5
Air flow range	%	50 – 100
Air flow (20°C)	l/min	300
Welding seam width	mm	20 or 30
Size (L × W × H)	mm	420 × 270 × 210
Weight	kg	11.5 (with 3 m cord)
Marking of conformity	CE	
Approval mark	E	
Certification scheme	CCA	
Protection class I	⊕	
Articel no		
115.049	20 mm	with Euro plug
115.050	30 mm	with Euro plug
Other versions on request		