

Welding Roof Membranes

FOCUS | Safe Joining with Controlled Hot Air Technology

made **Construction | Flat and Pitched Roofs**

Leister Products for Plastic and Bitumen Welding in the Construction Industry

Leister Solutions for Roof Sealing

If you weld waterproofing membranes on flat and pitched roofs, you need to be able to rely on the quality and reliability of your welding machines. For decades, Leister has been synonymous with reliable, durable and innovative products as well as outstanding all-round service. Worldwide.

We know how.

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Reliable Joining of Roof Membranes

Flat roof construction continues its growth trend and meets today's performance requirements. Whether a logistics center or functional industrial roof - today, flat roofs are used to generate added value for the building owner and the environment.

The four Requirements for a Utility Roof

- It should be permanently sealed to provide protection against external influences.
- It should be planted with vegetation to enable retention, hold water and provide relief for the storm sewer system.
- A photovoltaic system and a hot water generation system should be installed in order to generate a return.
- The vegetation is intended to create biodiversity and improve the microclimate in order to give the roof area back to nature.

Under the right conditions, flat roofs offer an excellent opportunity to transform protective roofs into utility roofs. These days, building owners no longer have to choose between photovoltaic systems and green roofs, as a combination of both is particularly beneficial.

Safe Welding of Roof Membranes

Due to increased requirements and multiple uses, a permanently watertight flat roof is essential. This is why high-quality welding equipment is essential. The automatic welding machines VARIMAT 700 and VARIMAT 500 from Leister, launched in 2024, will exceed your expectations and inspire you. Both welding machines are equipped with the Leister Quality System (LQS), power management and Monitored Welding Assistant. The VARIMAT 700 is providing you with a GPS-supported report to document your welding.

You can weld reliably even when dealing with undervoltage of up to 20%. And if you do leave the welding window, your VARIMAT will issue a visual and audible warning signal. Plastic welding has never been more dependable.



"Leister has everything we need. Here we can find the right welding machine for every roof application and we are delighted with the quality. We have been depending on Leister for years for reliable appliances, expert advice and perfect service."

> **Ivo Mathis** CEO Mathis Flachdach AG





The Right Product for Every Application

Whether you're sealing flat or pitched roofs, Leister has the right product for every application. The overlap welding machines VARIMAT 700, VARIMAT 500 and VARIMAT 300 set new standards when it comes to roof sealing. Based on analysis and feedback from our customer base around the world, we have developed a new generation of welding machines that are even more flexible, reliable and easier to operate.

Welding with the Correct Parameters

Leister has been working successfully for years with wellknown membrane manufacturers, experts, associations and roofers. This allows us to understand your needs and continuously develop our products.

You want process security when welding all thermoplastic membranes. That's why it's always our goal to help you minimize sources of error. The solution is the Monitored Welding Assistant, which monitors your weld electronically. If modern welding machines go over or under welding parameter limits, an electronic assistant is activated and informs the user with a visual and acoustic alarm.

To set the correct welding parameters, you will find proven welding profiles in the myLeister app and in the menus of the VARIMAT 700, VARIMAT 500 and UNIROOF 700 welding machines.

Your Benefits at a Glance

- Top-quality welding always at the cutting edge of technology, customized to your needs and applications
- Constant welding, even when dealing with undervoltage and difficult construction site conditions thanks to controlled parameters and power management
- Quality assurance thanks to LQS Roofing (GPS welding protocol) and the Monitored Welding Assistant
- High welding speed and reliable weld width
- Welding window for determining welding parameters
- Machines with intuitive operation and large displays
- Low maintenance costs thanks to brushless motors and the use of high-quality components as well as long heating element service life
- Long spare parts guarantee and highly-skilled service
- Energy-saving Eco-Mode

Product Overview of Flat Roof Welding Machines

Function	VARIMAT 700	VARIMAT 500	VARIMAT 300	UNIROOF 700	UNIROOF 300	UNIDRIVE 500	BITUMAT B2
Leister Quality System (LQS)	0			I			
Monitored Welding Assistant	Ø	Ø		Ø			
Power management	Ø	Ø		Ø			
Display closed loop technology	Ø	Ø	Ø	Ø	Ø	Ø	
Welding recipes	Ø	Ø		Ø			
Application protection and test weld mode	Ø						
Conversion kit 400 V, 230 V	Ø	Ø					
Pressure measurement	Ø						
Working light	Ø	Ø					
Brushless motors	Ø	Ø		Ø		Ø	
Movable transport axel	Ø	Ø	Ø	Ø	\bigcirc		
Welding speed m/min	6-7	6-7	3-4	2-3	2-2.5	1.5-2.2	5-7
Application							
Large roofs (>500 m²)	0	\bigcirc	Ø				0
Medium roofs (<500 m²)	0	\bigcirc	\bigcirc	I	Ø	Ø	0
Small roofs (<200 m²)				Ø	0	Ø	
Modified Bitumen membranes				O	Ø		0

Welding even with Undervoltage

Roofers struggle with undervoltage on construction sites all over the world. This is usually due to overloaded temporary construction site power supplies and faulty extension cables. Leister welding machines with power management and controlled electronics provide a solution.

Power Management: your Advantage when Dealing with Undervoltage

If you use Leister VARIMAT 700, VARIMAT 500 and UNIROOF 700 welding machines, you will achieve the required welding temperature even with undervoltage up to a maximum of 20 %. The reason: Leister power management.

At an undervoltage of more than 20 %, the Leister automatic welders switch off automatically. This is because the set welding parameters may then no longer be maintained, which impairs the welding quality.

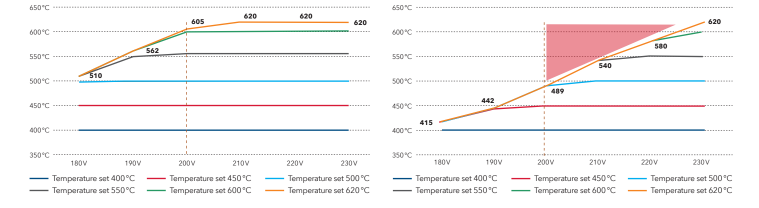
The Right Extension Cables are Crucial

To achieve full power with your electric welding equipment, you need to use the right extension cables. Please observe the following points:

- the larger the cable cross-section, the better
- always use reliable plugs and couplings
- use high-quality extension cables
- circuit breakers should be designed for 230 V, 20 A and for 400 V, 16 A
- observe maximum cable lengths
- use a generator with at least 10 kW capacity (rule of thumb: required power x 2)
- a voltage of 400 V is advantageous for a reliable power supply

With appropriate software ("power management") and a powerful heating element, the welding machine can be operated at 230 V:

Without appropriate software ("power management") and a commercially available heating element, the welding machine can be operated at 230 V:



Thanks to Leister power management, even in the event of undervoltage you can achieve the significantly higher temperatures you need for welding PVC liners, for example.

Quality Assurance with LQS Roofing

Thanks to the Leister Quality System, or LQS for short, you and your customers receive a welding log, supported by GPS, to check your welds, and your Monitored Welding Assistant warns you when your parameters leave the welding area.

Increased Process Security while Welding

With LQS Roofing, you can create professional welding logs in no time to demonstrate the quality of your work.

You can find LQS Roofing for your LQS-compatible Leister devices free of charge in the myLeister app. With public projects to bid and invitations to bid from architects, a welding data log is increasingly required. LQS Roofing supports you in verifying your welding work. This gives you investment security and puts you on a solid footing for the future.

Monitored Welding Assistant

Leister's "Monitored Welding Assistant" monitors your welding process and warns you with an alarm if your set parameters leave the welding area.

Electronic quality assurance saves and logs your welding work and offers the following benefits:

- Verification with GPS-supported welding parameters
- Automatic welding report for checking and minimizing possible errors
- Verification document of the set welding parameters
- Process security with documented weld seam length
- More control over the joining technique and prevailing electrical voltage



Install the myLeister app for your new, digital experience. For iOS, Android and Windows.





Set up a consultation with experts



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Welding Machines

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Heat Guns

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Accessories

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VARIMAT 700



The VARIMAT 700 automatic welding machine offers constant process reliability and tracking accuracy for flat roof welding. High contact pressure, innovative nozzle swivel-in mechanism, LQS and power management ensure welding quality.

230 V; 400 V

3680-5700 W

100-620 °C

Yes

Yes

Yes

Yes 605.0 mm

335.0 mm

373.0 mm

37.5 kg

5.0 m

L

CH

40 mm

1.0-12.0 m/min

PVC-P; TPE; TPO; TPU

CB Certification; CE; UKCA

3.28-39.37 ft/min

212.0-1148.0 °F

1.57 in

23.81 in

13.18 in

14.68 in

82.67 lb

16.4 ft

ECB; EPDM; EVA; FPO; PIB; PO; PVC;

50/60 Hz

Nozzles



176.291 Power scraping nozzle, 40 mm, VARIMAT 700/500/300

Machine specific accessories



172.967 Power cable 5 m (Harting), CEE 5/16



172.968 Power cable 5 m (Harting), EU plug



174.945 Power cable 5 m (Harting), w/o plug



174.946 Power cable 5 m (Harting), CEE 3/16



134.005

Accessories box VARIMAT 700/500/300



174.323 Force sensor for additional weight detection



175.742 Plug (Harting) 6 pin/16A

Product items

Technical data

Voltage

Power Speed

LQS

Length

Width

Height

Weight

Approvals

Protection class

Country of origin

Frequency

Temperature Air volume adjustable

Welding materials

Brushless blower motor

Brushless drive motor

Power cable length

Welding nozzle / seam width

VARIMAT 700, 230V/3680W, 40mm, w/o cable	173,180
	170.100
VARIMAT 700, 400V/5700W, 40mm, CEE 5/16	173.181
VARIMAT 700, 230V/3680W, 40mm, °F, w/o plug	174.614





148.518 Heating element, 230V/4400W



148.521 Heating element, 400V/5500W



All accessories can be found from page 22.

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VARIMAT 500



The VARIMAT 500 automatic welding machine offers reliability in flat roof welding. High contact pressure, innovative nozzle swivel-in mechanism and variable transport axis ensure welding quality. Convertible from 230 to 400 V.

230 V; 400 V

3680-5700 W

100-620 °C

Yes

No

Yes

Yes 605.0 mm

335.0 mm

373.0 mm

37.5 kg

5.0 m

L

CH

40 mm

1.0-12.0 m/min

PVC-P; TPE; TPO; TPU

CB Certification; CE; UKCA

3.28-39.37 ft/min

212.0-1148.0 °F

1.57 in

23.81 in

13.18 in

14.68 in

82.67 lb

16.4 ft

ECB; EPDM; EVA; FPO; PIB; PO; PVC;

50/60 Hz

Nozzles



176.291 Power scraping nozzle, 40 mm, VARIMAT 700/500/300

Machine specific accessories



172.967 Power cable 5 m (Harting), CEE 5/16



172.968 Power cable 5 m (Harting), EU plug



174.945 Power cable 5 m (Harting), w/o plug



174.946 Power cable 5 m (Harting), CEE 3/16



134.005

Accessories box VARIMAT 700/500/300



174.323 Force sensor for additional weight detection



175.742 Plug (Harting) 6 pin/16A

Product items

Technical data

Voltage

Power Speed

LQS

Length

Width

Height

Weight

Approvals

Protection class

Country of origin

Frequency

Temperature

Air volume adjustable

Brushless blower motor

Brushless drive motor

Power cable length

Welding materials

Welding nozzle / seam width

VARIMAT 500, 230V/3680W, 40mm, w/o cable	173.182
VARIANAT 500, 250 V 5000 VV, 401111, W/O Cable	175.102
VARIMAT 500, 400V/5700W, 40mm, CEE 5/16	173.183
VARIMAT 500, 230V/3680W, 40mm, °F, w/o plug	174.615





148.518 Heating element, 230V/4400W



148.521 Heating element, 400V/5500W



All accessories can be found from page 22.

VARIMAT 300



The VARIMAT 300 roof welding machine enables easy and intiuitive welding of flat roofs. High contact pressure, tracking accuracy and flexible transport axis for sustainable welding quality are further plus points.

Technical data

Voltage	230 V; 400 V		
Frequency	50/60 Hz		
Power	3680-5700 W		
Speed	1.0-10.0 m/min	3.28-32.81 ft/min	
Temperature	100-620 °C	212.0-1148.0 °F	
Air volume adjustable	Yes		
Welding nozzle / seam width	40 mm	1.57 in	
Welding materials	ECB; EPDM; EVA; PVC-P; TPE; TPO;	; FPO; PIB; PO; PVC; TPU	
LQS	No		
Brushless blower motor	No		
Brushless drive motor	Yes		
Length	605.0 mm	23.81 in	
Width	335.0 mm	13.18 in	
Height	373.0 mm	14.68 in	
Weight	37.5 kg	82.67 lb	
Power cable length	5.0 m	16.4 ft	
Approvals	CB Certification; CE; UKCA		
Protection class			
Country of origin	СН		

Nozzles



176.291 Power scraping nozzle, 40 mm, VARIMAT 700/500/300

Machine specific accessories



134.005 Accessories box VARIMAT 700/500/300



171.490 Additional weight VARIMAT 700/500/300



173.090 Nozzle adjustment gauge VARIMAT 700/500/300



175.074 Rolling Transport Case VARIMAT 700/500/300

Spare parts



148.518 Heating element, 230V/4400W



148.521 Heating element, 400V/5500W

VARIMAT 300, 400V/5700W, 40mm, CEE 5/16	173.184
VARIMAT 300, 230V/3680W, 40mm, EU plug	173.185
VARIMAT 300, 230V/3680W, 40mm, CEE 3/16	173.186
VARIMAT 300, 230V/3680W, 40mm, °F, w/o plug	174.616



BITUMAT B2



The BITUMAT B2 is used to weld modified bitumen without flames. With the appropriate bitumen nozzle, precisely welded seams are easily achieved.

230 V; 400 V

0.8-12.0 m/min

2.62-39.37 ft/min

68.0-1202.0 °F

2.95-3.93 in

27.16 in

19.29 in

12.99 in

85.98 lb

3.93 ft

50/60 Hz

20-650 °C

75-100 mm

690.0 mm

490.0 mm

330.0 mm

CB Certification; CE; UKCA

39.0 kg

1.2 m

CH

Bitumen; ECB

6700 W

Yes

No

No

No

Nozzles



138.048 Overlap welding nozzle 75 mm BITUMAT B2



138.047 Overlap welding nozzle 100 mm BITUMAT B2

Machine specific accessories



137.895 Pressure roller 100 mm, with heel



140.229 Pressure roller 100 mm, without heel



140.228 Pressure roller 75 mm, without heel



156.447 Pressure roller 80 mm



158.222 Pressure roller 100 mm



155.328 Bitumen kit 120 mm, BITUMAT B2

Product items

Technical data

Voltage

Speed

LQS

Length

Width

Height

Weight

Approvals Protection class

Frequency Power

Temperature Air volume adjustable

Welding materials

Brushless blower motor

Brushless drive motor

Power cable length

Country of origin

Welding nozzle / seam width

BITUMAT B2, 230V/6700W, 100mm, CEE 5/32	138.386
BITUMAT B2, 400V/6700W, 100mm, CEE 5/16	140.437
BITUMAT B2, 400V/6700W, 75mm, CEE 5/16	140.438
BITUMAT B2, 230V/6700W, 100mm, w/o plug	140.439
BITUMAT B2, 230V/6700W, 75mm, w/o plug	140.441

Spare parts



126.594 Heating element, 400V/6500W



126.386 Heating element, 230V/6500W



All accessories can be found from page 22.

UNIROOF 700



Thanks to LQS, Monitored-Welding-Assistant and Leister's standard nozzle, the UNIROOF 700 automatic roof welding machine is well-suited for welding flat roofs and sets a new standard in the roof industry.

Nozzles



170.119 Inseam scraping nozzle, 40 mm, UNIROOF

Machine specific accessories



173.295 Roof profile kit, UNIROOF 700/300



137.843 Guide bar top



173.654 Bitumen kit 80 mm, UNIROOF 700/300



154.522 Transport axis, 300 mm





152.706 Transport axis 210 mm, with movable wheels



167.345 Nozzle adjustment gauge UNIROOF 700/300

Spare parts

165.834 165.835 165.836 165.837

169.235

169.236 169.237 170.210 176.840



All accessories can be found from page 22.



Voltage	100 V; 120 V; 230 V			
Frequency	50/60 Hz			
Power	1500-3680 W			
Speed	1.0-10.0 m/min	3.28-32.81 ft/min		
Temperature	100-620 °C	212.0-1148.0 °F		
Air volume adjustable	Yes			
Welding nozzle / seam width	40-80 mm	1.57-3.14 in		
Welding materials	Bitumen; ECB; EPDM; EVA; FPO; PIB; PVC; TPE; TPO; TPU			
LQS	Yes			
Brushless blower motor	Yes			
Brushless drive motor	Yes			
Length	475.0 mm	18.7 in		
Width	244.0-360.0 mm	9.6-14.17 in		
Height	260.0 mm	10.23 in		
Weight	17.0-19.9 kg	37.47-43.87 lb		
Power cable length	3.0 m	9.84 ft		
Approvals	CB Certification; CE; UKCA			
Protection class	1			
Country of origin	СН			

UNIROOF 700, 230V/3680W, 40mm, EU plug
UNIROOF 700, 120V/1800W, 40mm, US plug
UNIROOF 700, 230V/3680W, 40mm, w/o plug
UNIROOF 700, 100V/1500W, 40mm, JP plug
UNIROOF 700, 230V/3680W, 40mm, CEE 3/16
UNIROOF 700, 230V/3680W, 40mm, KR plug
UNIROOF 700, 120V/1800W, 40mm, CEE 3/16
UNIROOF 700, 230V/3680W, 80mm, EU plug
UNIROOF 700, 230V/3680W, 40mm, CH plug



UNIROOF 300



The compact UNIROOF 300 automatic welding machine is ideally suited for welding medium to large flat roofs and is ideal as an entry-level machine due to its simple operation.

100 V; 120 V; 230 V

PVC; TPE; TPO; TPU

CB Certification; CE; UKCA

3.28-32.81 ft/min

212.0-1112.0 °F

1.18-1.57 in

18.7 in

9.6 in

10.23 in

37.47 lb

9.84 ft

Bitumen; ECB; EPDM; EVA; FPO; PIB;

50/60 Hz

1500-3450 W

100-600 °C

30-40 mm

244.0 mm

260.0 mm

17.0 kg

3.0 m

L

CH

Yes

No

No

Yes 475.0 mm

1.0-10.0 m/min

Nozzles



170.119 Inseam scraping nozzle, 40 mm, UNIROOF

Machine specific accessories



173.295 Roof profile kit, UNIROOF 700/300



137.843 Guide bar top



173.654 Bitumen kit 80 mm, UNIROOF 700/300



154.522 Transport axis, 300 mm





152.706 Transport axis 210 mm, with movable wheels



167.345 Nozzle adjustment gauge UNIROOF 700/300

Spare parts

168.634

168.635

168.636

168.637

168.638

168.639

176.841



Heating element, 120V/2300W



163.951 Heating element, 100V/2000W

145.604



155 473 Heating element, 230V/3300W



Technical data Voltage

Frequency

Temperature Air volume adjustable

Welding materials

Brushless blower motor

Brushless drive motor

Power cable length

Country of origin

Product items

UNIROOF 300, 230V/3450W, 40mm, EU plug

UNIROOF 300, 120V/1800W, 40mm, US plug

UNIROOF 300, 100V/1500W, 40mm, JP plug

UNIROOF 300, 230V/3450W, 40mm, CEE 3/16

UNIROOF 300, 230V/3450W, 30mm, EU plug

UNIROOF 300, 230V/3450W, 40mm, w/o plug

UNIROOF 300, 230V/3450W, 40mm, CH plug

Welding nozzle / seam width

Power Speed

LQS

Length

Width

Height

Weight

Approvals Protection class

All accessories can be found from page 22.

UNIDRIVE 500



UNIDRIVE 500 semi-automatic welding machine combines manual and automatic welding in a handy plastic welding device. Developed for small roofs, skylight welding, roof connections and small terraces.

Nozzles



164.586 Overlap welding nozzle 15 mm



164.576 Overlap welding nozzle 30 mm



170.120 Inseam scraping nozzle, 40 mm

Machine specific accessories



163.930 Pressure roller 15 mm

Technical data

Voltage	100 V; 120 V; 230 V		
Frequency	50/60 Hz		
Power	1500-2300 W		
Speed	0.7-4.5 m/min	2.29-14.76 ft/min	
Temperature	100-580 °C	212.0-1076.0 °F	
Air volume adjustable	Yes		
Welding nozzle / seam width	15-40 mm	0.59-1.57 in	
Welding materials	ECB; EPDM; EVA; FPO; PIB; PO; PU; PVC; TPE; TPO; TPU		
LQS	No		
Display	Yes		
Brushless blower motor	Yes		
Brushless drive motor	Yes		
Reversable drive	Yes		
Length	275.0 mm	10.82 in	
Width	173.0 mm	6.81 in	
Height	297.0 mm	11.69 in	
Weight	4.5 kg	9.92 lb	
Power cable length	3.0 m	9.84 ft	
Approvals	CB Certification; CE; UKCA		
Protection class	1		
Country of origin	СН		



163.357 Pressure roller 40 mm



162.551 Support roller

151.847 Cylinder brush, brass ø 15 mm

Spare parts

163.144

163.145

163.146

163.147

163.148

163.149

163.150 163.151 163.152





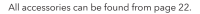
165.176 Heating element, 120V/2100W



165 179



Heating element, 100V/1600W





Product items

Configure product

UNIDRIVE 500, 230V/2300W, 40mm, EU plug

UNIDRIVE 500, 230V/2300W, 40mm, CH plug

UNIDRIVE 500, 230V/2300W, 40mm, CEE 3/16

UNIDRIVE 500, 120V/1800W, 40mm, US plug

UNIDRIVE 500, 120V/1800W, 40mm, CEE 3/16

UNIDRIVE 500, 230V/2300W, 30mm, EU plug UNIDRIVE 500, 230V/2300W, 40mm steel rollers, CEE 3/16 UNIDRIVE 500, 230V/2300W, 15mm steel rollers, CEE 3/16

UNIDRIVE 500, 100V/1500W, 40mm, JP plug



TRIAC AT

Nozzles

107.123 Wide slot nozzle (ø 31.5) 20 x 2 mm



The TRIAC AT heat gun is designed to weld and mold plastic. The temperature and air quantity can be set separately by means of its e-Drive control unit.

100 V; 120 V; 220 V; 230 V

31.5 mm / 1.25 in; M14

104.0-1148.0 °F

4.23-8.47 cfm

0.43 psi

13.18 in

3.54 in

2.2 in

2.24 lb 9.84 ft

50/60 Hz; 60 Hz

1500-1600 W

120-240 l/min

40-620 °C

Yes

Yes

Yes

Yes

Yes

Yes

335.0 mm

90 mm

56 mm

1.02 kg

CE; KC; S+; UL

3.0 m 67 dB (A)

Ш CH

3000 Pa



107.132 Wide slot nozzle (ø 31.5) 40 x 2 mm



107.124 Wide slot nozzle (ø 31.5) 20 x 2 mm



105.503 Wide slot nozzle (ø 31.5) 20 x 2 mm



105.487 Wide slot nozzle (ø 31.5) 20 x 2 mm



100.303 Tubular nozzle (ø 31.5) ø 5 mm, 37 mm



106.991 Speed welding nozzle (ø 8.0) Profile D ø 5 $\,$



107.131 Wide slot nozzle (ø 31.5) 80 x 2 mm

Spare parts



Heating element, 230V/1550W



Product items

Technical data

Voltage

Power

Display

e-Drive

Length

Weight

Frequency

Temperature

Airflow (20°C)

Static pressure Eco-Mode

Outdoor use

Nozzle connection ø

Device diameter

Handle diameter

Power cable length

Protection class

Country of origin

Noise emission level Approvals

Temperature setting stepless

Stepless air volume adjustment

TRIAC AT, 230V/1600W, EU plug	141.314
TRIAC AT, 120V/1600W, US plug	141.316
TRIAC AT, 100V/1500W, JP plug	141.317
TRIAC AT, 120V/1600W, CEE 3/16	141.319
TRIAC AT, 230V/1600W, UK plug	141.320
TRIAC AT, 230V/1600W, AU plug	141.321
TRIAC AT, 230V/1600W, CH plug	141.322
TRIAC AT, 230V/1600W, CN plug	141.323
TRIAC AT, 230V/1600W, M14, EU plug	142.737
TRIAC AT, 220V/1600W, KR plug	148.005



TRIAC ST

Nozzles

A

107.123 Wide slot nozzle (ø 31.5) 20 x 2 mm



The TRIAC ST is a robust, universally versatile heat gun for welding plastic membranes, and shrinking and molding various thermoplastics.



107.132 Wide slot nozzle (ø 31.5) 40 x 2 mm



107.124 Wide slot nozzle (ø 31.5) 20 x 2 mm



105.503 Wide slot nozzle (ø 31.5) 20 x 2 mm



105.487 Wide slot nozzle (ø 31.5) 20 x 2 mm



100.303 Tubular nozzle (ø 31.5) ø 5 mm, 37 mm



106.991 Speed welding nozzle (ø 8.0) Profile D ø 5



107.131 Wide slot nozzle (ø 31.5) 80 x 2 mm

Spare parts





Voltage	100 V; 120 V; 220 V; 230 V	
Frequency	50/60 Hz; 60 Hz	
Power	1500-1600 W	
Temperature	40-700 °C	104.0-1292.0 °F
Temperature setting stepless	Yes	
Airflow (20°C)	240 l/min	8.47 cfm
Stepless air volume adjustment	No	
Static pressure	3000 Pa	0.43 psi
Eco-Mode	No	
Display	No	
e-Drive	No	
Outdoor use	Yes	
Nozzle connection ø	31.5 mm / 1.25 in; M14	
Length	338.0 mm	13.3 in
Device diameter	90 mm	3.54 in
Handle diameter	56 mm	2.2 in
Weight	0.99 kg	2.18 lb
Power cable length	3.0 m	9.84 ft
Noise emission level	67 dB (A)	
Approvals	CE; KC; S+; UL	
Protection class		
Country of origin	СН	

TRIAC ST, 230V/1600W, EU plug	141.227
TRIAC ST, 120V/1600W, US plug	141.228
TRIAC ST, 100V/1500W, JP plug	141.230
TRIAC ST, 120V/1600W, CEE 3/16	141.308
TRIAC ST, 230V/1600W, UK plug	141.309
TRIAC ST, 230V/1600W, AU plug	141.310
TRIAC ST, 230V/1600W, CH plug	141.311
TRIAC ST, 230V/1600W, CN plug	141.312
TRIAC ST, 230V/1600W, M14, EU plug	144.013
TRIAC ST, 220V/1600W, KR plug	153.891



ELECTRON ST

Nozzles

S.

107.258 Wide slot nozzle (ø 50.0) 70 x 10 mm



With a power of 3400 Watts, the ELECTRON ST is an especially strong heat gun. Well-suited for professional welding of modified bitumen and thermoplastics with high material strength.



107.653 Wide slot nozzle (ø 50.0) 75 x 2 mm



107.270 Wide slot nozzle (ø 50.0) 150 x 12 mm



142.281 Wide slot nozzle (ø 50.0) 74 x 3 mm

Technical data

Voltage	120 V; 200 V; 220 V; 230 V	
Frequency	50/60 Hz; 60 Hz	
Power	2300-3400 W	
Temperature	40-650 °C	104.0-1202.0 °F
Temperature setting stepless	Yes	
Airflow (20°C)	360 l/min	12.71 cfm
Stepless air volume adjustment	No	
Static pressure	3400 Pa	0.49 psi
Eco-Mode	No	
Display	No	
e-Drive	No	
Outdoor use	Yes	
Nozzle connection ø	50 mm / 2 in	
Length	338.0 mm	13.3 in
Device diameter	90 mm	3.54 in
Handle diameter	56 mm	2.2 in
Weight	1.18 kg	2.6 lb
Power cable length	3.0 m	9.84 ft
Noise emission level	67 dB (A)	
Approvals	CE; KC; S+	
Protection class	II	
Country of origin	СН	

Machine specific accessories



151.068 Stand ELECTRON ST

Spare parts



145.606 Heating element, 230V/3300W



145.604 Heating element, 120V/2300W

ELECTRON ST, 120V/2400W, US plug	145.562
ELECTRON ST, 120V/2400W, CEE 3/32	145.563
ELECTRON ST, 200V/3000W, JP plug	145.564
ELECTRON ST, 230V/3400W, AU plug	145.565
ELECTRON ST, 230V/3400W, CN plug	145.566
ELECTRON ST, 230V/3400W, EU plug	145.567
ELECTRON ST, 230V/3400W, CEE 3/16	145.568
ELECTRON ST, 230V/3400W, w/o plug	145.574
ELECTRON ST, 230V/2300W, EU plug	149.673
ELECTRON ST, 220V/3400W, KR plug	154.839



HOT JET S

Nozzles

No.

107.141 Wide slot nozzle (ø 21.3) 15 x 2 mm



The HOT JET S is a particularly compact and handy heat gun. Equipped with an ergonomic handle and infinitely adjustable temperature, the HOT JET S is ideal for longer welding work.



107.142 Wide slot nozzle (ø 21.3) 20 x 2 mm



105.549 Wide slot nozzle (ø 21.3) 10 x 2 mm



107.144 Tubular nozzle (ø 21.3) ø 5 mm, 41 mm



105.556 Wide slot nozzle (ø 21.3) 20 x 2 mm



106.991 Speed welding nozzle (ø 8.0) Profile D ø 5

Spare parts



100.818 Heating element, 230V/435W



103.607 Heating element, 120V/435W



103.606 Heating element, 100V/435W

Technical data

Voltage	100 V; 120 V; 220 V; 230 V	
Frequency	50/60 Hz; 60 Hz	
Power	460 W	
Temperature	20-600 °C	68.0-1112.0 °F
Temperature setting stepless	Yes	
Airflow (20°C)	20-80 l/min	0.7-2.82 cfm
Stepless air volume adjustment	Yes	
Static pressure	1600 Pa	0.23 psi
Eco-Mode	No	
Display	No	
e-Drive	No	
Outdoor use	Yes	
Nozzle connection ø	21.3 mm / 0.85 in	
Length	235.0 mm	9.25 in
Device diameter	70 mm	2.75 in
Handle diameter	40 mm	1.57 in
Weight	0.36 kg	0.79 lb
Power cable length	3.0 m	9.84 ft
Noise emission level	56 dB (A)	
Approvals	CE; KC; S+; UL	
Protection class	II	
Country of origin	СН	

HOT-JET S, 230V/460W, EU plug	100.648
HOT-JET S, 230V/460W, CH plug	100.688
HOT-JET S, 230V/460W, AU plug	100.854
HOT-JET S, 120V/460W, US plug	100.859
HOT-JET S, 120V/460W, w/o plug	100.862
HOT-JET S, 100V/460W, JP plug	100.863
HOT-JET S, 230V/460W, CN plug	138.414
HOT-JET S, 220V/460W, KR plug	140.030



Accessories for Welding Machines

K	176.291 Power scraping nozzle, 40 mm, VARIMAT 700/500/300 VARIMAT 300, VARIMAT 500, VARIMAT 700		172.967 Power cable 5 m (Harting), CEE 5/16 VARIMAT 500, VARIMAT 700
4	138.048 Overlap welding nozzle 75 mm BITUMAT B2 BITUMAT B2		172.968 Power cable 5 m (Harting), EU plug VARIMAT 500, VARIMAT 700
4	138.047 Overlap welding nozzle 100 mm BITUMAT B2 BITUMAT B2	\mathbf{C}	174.945 Power cable 5 m (Harting), w/o plug VARIMAT 500, VARIMAT 700
	170.119 Inseam scraping nozzle, 40 mm, UNIROOF UNIROOF 300, UNIROOF 700	\mathbf{C}	174.946 Power cable 5 m (Harting), CEE 3/16 VARIMAT 500, VARIMAT 700
C	155.326 Overlap welding nozzle 30 mm UNIROOF 300, UNIROOF 700	0	174.960 Power cable 3 m (Harting), KR plug VARIMAT 500, VARIMAT 700
	164.586 Overlap welding nozzle 15 mm UNIDRIVE 500		134.005 Accessories box VARIMAT 700/500/300 VARIMAT 300, VARIMAT 500, VARIMAT 700
2	164.576 Overlap welding nozzle 30 mm UNIDRIVE 500	1	174.323 Force sensor for additional weight detection VARIMAT 500, VARIMAT 700
	170.120 Inseam scraping nozzle, 40 mm UNIDRIVE 500	Pag-	 175.742 Plug (Harting) 6 pin/16A VARIMAT 500, VARIMAT 700
5	164.403 Overlap welding nozzle 40 mm UNIDRIVE 500	P	171.490 Additional weight VARIMAT 700/500/300 VARIMAT 300, VARIMAT 500, VARIMAT 700
~			173.090 Nozzle adjustment gauge VARIMAT 700/500/3 VARIMAT 300, VARIMAT 500, VARIMAT 700



175.074 Rolling Transport Case VARIMAT 700/500/300 VARIMAT 300, VARIMAT 500, VARIMAT 700

Machine specific accessories



119.111 Assembly cone for silicone pressure rollers VARIMAT 300, VARIMAT 500, VARIMAT 700



143.163 Silicone rubber roller ø 62/81 x 51 mm, 25 Shore A

VARIMAT 300, VARIMAT 500, VARIMAT 700



176.977 Roof structure profil kit, VARIMAT 700/500/300 VARIMAT 300, VARIMAT 500, VARIMAT 700



137.895 Pressure roller 100 mm, with heel BITUMAT B2



140.229 Pressure roller 100 mm, without heel BITUMAT B2



140.228 Pressure roller 75 mm, without heel BITUMAT B2



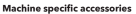
156.447 Pressure roller 80 mm BITUMAT B2



158.222 Pressure roller 100 mm BITUMAT B2



140.476 Lifting device BITUMAT B2 BITUMAT B2





155.328 Bitumen kit 120 mm, BITUMAT B2 BITUMAT B2



137.896 Pressure roller 75 mm, with heel BITUMAT B2



140.489 Equipment box BITUMAT B2



173.295 Roof profile kit, UNIROOF 700/300 UNIROOF 300, UNIROOF 700



137.843 Guide bar top UNIROOF 300, UNIROOF 700



132.429 Welding plate UNIROOF 300, UNIROOF 700, VARIMAT 300, VARIMAT 500, VARIMAT 700



173.654 Bitumen kit 80 mm, UNIROOF 700/300 UNIROOF 300, UNIROOF 700



154.522 Transport axis, 300 mm UNIROOF 300, UNIROOF 700



152.706 Transport axis 210 mm, with movable wheels UNIROOF 300, UNIROOF 700



167.345 Nozzle adjustment gauge UNIROOF 700/300 UNIROOF 300, UNIROOF 700



176.939 Roof structure profil kit universal UNIROOF 700/300 UNIROOF 300, UNIROOF 700

The	477.000		4 (0 700
	177.022 Overlap welding nozzle 30 mm, UNIROOF		169.780 Support roll
	700/300		UNIDRIVE 500
	UNIROOF 300, UNIROOF 700		
S11	177.020 Bitumen kit 80 mm complete, UNIROOF 700/300		159.911 Pressure roller hub
	UNIROOF 300, UNIROOF 700	•	UNIDRIVE 500
1	177.021		161.156
	Overlap welding nozzle 80 mm, UNIROOF 700/300		Silicone rubber roller ø 22/36 x 49 mm, 50 Shor A
 Image: A set of the set of the	UNIROOF 300, UNIROOF 700		UNIDRIVE 500
	152.741		164.605 Tool case
	Additional weight lateral UNIROOF 300, UNIROOF 700	ETTIT	UNIDRIVE 500
	152.742 Additional weight front		156.531
i	UNIROOF 300, UNIROOF 700	and the second s	Carrying strap UNIDRIVE 500
	154.827 Tool case		167.248 Cable clamp complete
and and	UNIROOF 300, UNIROOF 700		UNIDRIVE 500
		Contract	
	155.577 Locking plate for additional weights		
	UNIROOF 300, UNIROOF 700		
-	108.129 Cuide bastor		
	Guide bar top UNIROOF 300, UNIROOF 700		
	163.930		
616	Pressure roller 15 mm UNIDRIVE 500		
	163.357		
	Pressure roller 40 mm UNIDRIVE 500		
	GNIDRIVE JUU		
	162.551		
	Support roller UNIDRIVE 500		
0	UNIDRIVE DUU		



Accessories for Heat Guns

ozzles		Nozzles	
A	107.123 Wide slot nozzle (ø 31.5) 20 x 2 mm TRIAC AT, TRIAC ST	J.	105.494 Wide slot nozzle (ø 31.5) 30 x 2 mm TRIAC AT, TRIAC ST
Ĩ	107.132 Wide slot nozzle (ø 31.5) 40 x 2 mm TRIAC AT, TRIAC ST	26	105.575 Tubular nozzle (ø 31.5) ø 5 mm, 100 mm TRIAC AT, TRIAC ST
A.	107.124 Wide slot nozzle (ø 31.5) 20 x 2 mm TRIAC AT, TRIAC ST		106.982 Tubular nozzle (ø 31.5) ø 5 mm, 150 mm TRIAC AT, TRIAC ST
T	105.503 Wide slot nozzle (ø 31.5) 20 x 2 mm TRIAC AT, TRIAC ST	K	105.576 Tubular nozzle (ø 31.5) ø 5 mm, 30 x 60 mm TRIAC AT, TRIAC ST
A lo	105.487 Wide slot nozzle (ø 31.5) 20 x 2 mm TRIAC AT, TRIAC ST	Jan Barris	107.130 Wide slot nozzle (ø 31.5) 40 x 2 mm TRIAC AT, TRIAC ST
×	100.303 Tubular nozzle (ø 31.5) ø 5 mm, 37 mm TRIAC AT, TRIAC ST	R	107.125 Wide slot nozzle (ø 31.5) 20 x 2 mm TRIAC AT, TRIAC ST
Ĩ	107.131 Wide slot nozzle (ø 31.5) 80 x 2 mm TRIAC AT, TRIAC ST		107.258 Wide slot nozzle (ø 50.0) 70 x 10 mm ELECTRON ST
	107.133 Wide slot nozzle (ø 31.5) 40 x 2 mm TRIAC AT, TRIAC ST		107.653 Wide slot nozzle (ø 50.0) 75 x 2 mm ELECTRON ST
P	107.129 Wide slot nozzle (ø 31.5) 60 x 2 mm TRIAC AT, TRIAC ST	V.	107.270 Wide slot nozzle (ø 50.0) 150 x 12 mm ELECTRON ST
10	105.475 Wide slot nozzle (ø 31.5) 20 x 2 mm TRIAC AT, TRIAC ST		142.281 Wide slot nozzle (ø 50.0) 74 x 3 mm ELECTRON ST
The	105.485 Wide slot nozzle (ø 31.5) 25 x 2 mm TRIAC AT, TRIAC ST	N #	107.141 Wide slot nozzle (ø 21.3) 15 x 2 mm HOT JET S

Nozzles



107.142 Wide slot nozzle (ø 21.3) 20 x 2 mm HOT JET S



105.549 Wide slot nozzle (ø 21.3) 10 x 2 mm HOT JET S



107.144 Tubular nozzle (ø 21.3) ø 5 mm, 41 mm HOT JET S



105.556 Wide slot nozzle (ø 21.3) 20 x 2 mm HOT JET S



106.989 Speed welding nozzle (ø 8.0) Profile D ø 3 HOT JET S, TRIAC AT, TRIAC ST



Machine specific accessories

116.586

Tool case

107.348

169.169

TRIAC AT

Storage stand

176.537 Soldering iron kit, tip and chisel shape TRIAC AT



169.168 Copper iron tempered, for tip shape soldering TRIAC AT



106.990 Speed welding nozzle (ø 8.0) Profile D ø 4 HOT JET S, TRIAC AT, TRIAC ST



106.991 Speed welding nozzle (ø 8.0) Profile D ø 5 HOT JET S, TRIAC AT, TRIAC ST



169.887 Copper iron tempered, for chisel shape soldering TRIAC AT

Copper iron tempered, for customiced soldering



169.176 Stand for soldering iron kit, TRIAC AT TRIAC AT



169.011 Soldering iron adapter for TRIAC AT TRIAC AT



151.068 Stand ELECTRON ST ELECTRON ST

ELECTRON ST, HOT JET S, TRIAC AT, TRIAC ST

169.010 Soldering iron kit, cylinder and tip shape TRIAC AT

ELECTRON ST, TRIAC AT, TRIAC ST

More Accessories

	440.470		170.400
3	140.160 Pressure roller 40 mm, silicone		172.482 Seam weld tester
2	140.161 Pressure roller 28 mm, silicone	C	174.048 Seam weld tester
C.T	106.976 Pressure roller 28 mm, PTFE		172.483 Seam weld tester multitool
e 7	175.657 Pressure roller 8 mm, PTFE		138.817 Wire brush, stainless steel
	175.658 Pressure roller 8 mm, PTFE	Middle .	129.656 Wire brush, stainless steel
	106.972 Pressure roller 6 mm, brass		116.798 Wire brush, brass
	106.974 Pressure roller 80 mm, silicone	and the second second	151.847 Cylinder brush, brass ø 15 mm
- the	151.382 Kehlfix for plastic liners		100.530 Allen wrench 4 mm
a market	153.009 Plastfix		150.715 Screwdriver, Torx T20
C. C	151.188 Edge planer for T-joints		157.544 Utility scissors, 260 mm / 10.2 in
-	125.917 Blade sharpener	7	137.855 Utility Knife

General accessories



138.902 Hook blade



138.539 Trapezoid blade



Testing equipment

144.000

139.059

139.060

144.416

144.800 VACUUM PLATE 100-LP, w/o battery, w/o charger

EXAMO 300F USB, 230V/200W, EU plug

EXAMO 600F USB, 230V/200W, EU plug

VACUUM PLATE 100-LP, 18.0V/4.0Ah, EU/CH plug



160.353 Cable reel 25 m (PUR), 5 x 2.5 mm², CEE 400V/16A; 2xEU 3/16, 1xCEE 5/16



117.777 Extension cable 15 m (PUR), 3 x 2.5 mm², T23 (IP55)



169.190 Cable reel 45 m (PUR), 3 x 2.5 mm², T23 (IP55) 230V/16A; 4xT23 (IP55)



134.832 Test and calibration kit for EXAMO

USB memory stick, 16 GB



161.207 Cable reel 25 m (PUR), 5 x 2.5 mm², CEE 400V/16A; 2xFR,BE,CZ,PL Type E, 1xCEE 5/16



164.048 Cable roll 45 m (PUR), 3 x 2.5 mm², EU 230V/16A; 4xEU 3/16



160.015 Extension cable 15 m (PUR), 5 x 2.5mm², CEE 400V/16A



159.239 Extension cable 15 m (PUR), 3 x 2.5 mm², EU 230V/16A



136.961 Temperature measuring device G1200



136.963 Insertion probe type K, ø 1.5 × 100 mm



142.570 Tool case



159.514 Welding seam test template



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