

Hot Air and Plastic Welding Solutions

LEISTER

General Catalog

Leister Brand Products

Quality for Reliability

With innovative ideas and extensive application knowledge, we develop modules, devices and machines for the world market. Our focus is always on functionality, ergonomics and attractive design. Our consistent process and quality management from the product idea to the end of the service life of our products ensures the Leister quality that has been known for decades and meets the highest demands. Leister stands for performance in premium products – around the clock and around the globe.

We know how.

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We are Leister

Experienced engineers, product managers and specialists from ISO-9001-certified Leister AG in Switzerland develop products and systems for plastic welding applications and for generating industrial process heat. Based on innovative technologies including hot air, contact heat, extrusion, laser and infrared, and our passion for customized solutions, we're able to significantly influence our market segment and set high standards worldwide. Our employees are proud to produce high-quality premium products offering strong, reliable performance. Close cooperation with our worldwide customers, sales partners and suppliers is essential for our mutual success. Local experts provide sales and service support to our customers in over 100 countries. Eight country subsidiaries and 130 sales and service points guarantee our worldwide presence and customer proximity.



Global Leader in Plastics Processing

Leister is characterized by products featuring a wide range of technologies for processing plastics and designed for a broad spectrum of applications. We develop and produce application-specific products, including accessories, for welding, shrinking, forming, heating and joining plastics in our business areas of plastic welding (Plastic Welding Products) and industrial process heat, as well as laser systems (Industrial Heat and Laser Systems).

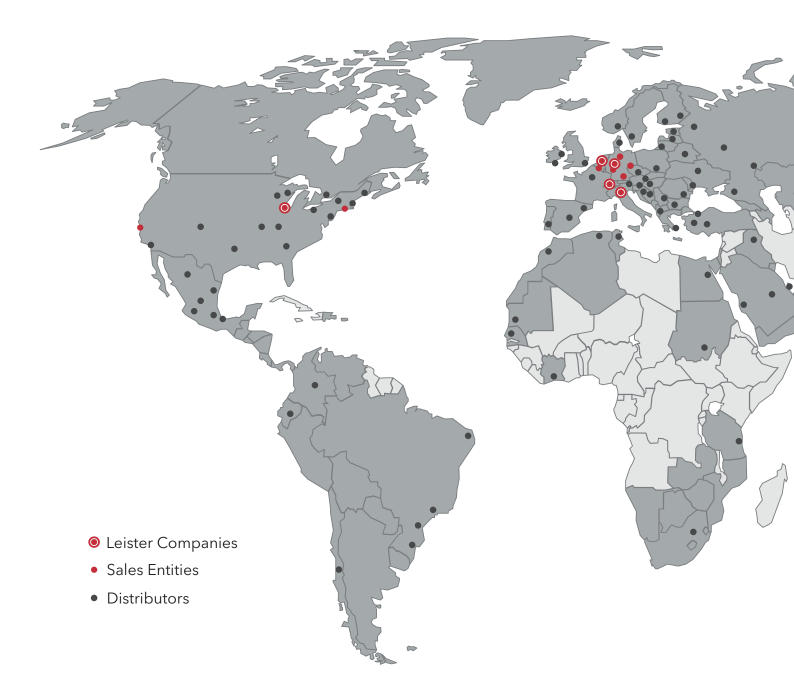
Plastic Welding Products

The Leister product range for plastic welding includes hot-air hand tools, extruders and welding machines, including comprehensive accessories for craftsmen and industry. With over 70 years of experience, we offer you products and services that set standards in your respective areas of expertise.

Industrial Heat and Laser Systems

Leister offers three technologies for the industrial sector: Hot air, infrared and laser. This means that we cover the majority of industrial process heat and plastic connection applications. You will find the right solution for your challenge in our wide range of products.





Global Presence and Customer Proximity

Our worldwide sales and service network, with 130 sales and service points for Leister products, ensures presence and proximity on all continents.

For decades, we have enjoyed close customer relationships through our global presence with eight country subsidiaries and our close network of local sales and service partners. Additionally, you can find Leister products in our online shops.



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We are local. Worldwide.

Our sales and service partners regularly participate in training courses for applications, products and repairs and are certified accordingly. This way, we guarantee our customers competent service worldwide in accordance with our high standards.

Modern logistics hubs, as well as equipment and spare parts warehouses in all countries with a Leister representative, ensure deliveries worldwide.

Services

Do you want to know which Leister products best meet your requirements? Do you have a specific challenge when working with a Leister product? Do you need information on consumables and spare parts?

Leister services at a glance

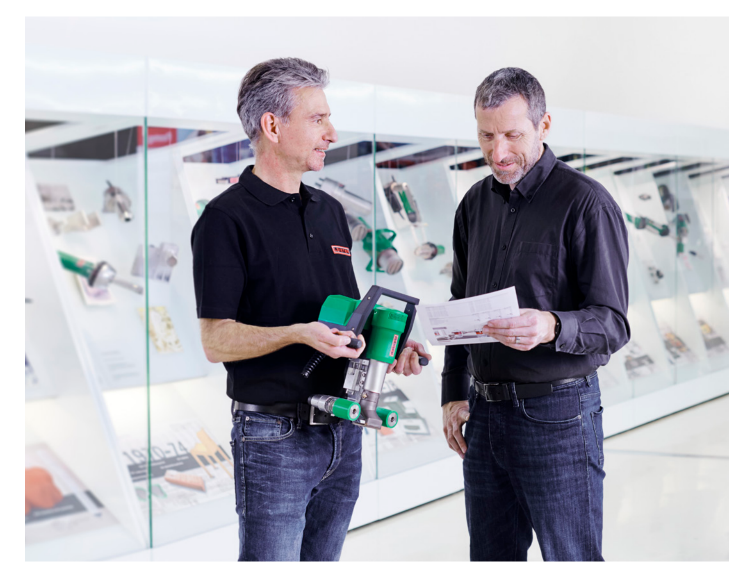
Leister offers the following services:

- Product advice
- Application advice
- Training
- Repair
- Advice on accessories, consumables and spare parts

Our sales and service points

Scan the QR code with the camera on your smartphone or tablet to access the worldwide network of Leister sales and service points.





Leister Academy

The Leister Academy promotes the knowledge and professional competence of our customers, sales partners and employees. It offers many training sessions for different target groups and needs. Leister Academy experts convey their specialized knowledge in several languages - both in digital media and in on-site training courses. The Leister Academy offers:

- Technical training for various product segments
- Various e-learning media (online trainings and webinars)
- Training and development programs
- Classroom and remote training programs on various topics
- Train the Trainer programs



Innovation and Technology

Leister is the technology leader in its market segments. Our core technologies - hot air, contact heat, extrusion, laser and infrared - are crucial for the long-term success of our customers.

Experts from research and development as well as product management work closely together to continuously develop our product portfolio. This allows them to focus on customer needs, market conditions and new application possibilities and material requirements.

Research and development

Decades of experience in joining plastics and in industrial process heat make us your qualified partner. We develop new and optimize existing products with great passion, and in exchange with our customers from industry, construction and trade. Our customers benefit from high quality, reliability, innovation and efficiency.

Innovation drives us

15% of our employees work in research and development. Specialists from the fields of product management, process engineering, mechanical engineering, electrical engineering and product design develop the products and solutions of tomorrow. Forward-thinking technologies are established early on and taken into account in product development, thanks to our focus on customer needs.

Certified products meet global standards

Our products are designed and developed according to national and international standards. Product standards, such as ISO, IEC, EN or UL standards, are also taken into account, as well as application-related standards and guidelines.

In addition, accredited and independent third parties check our products for compliance with standards. If the products meet the required criteria, they are certified and carry the UL Listing Mark and/or the CE mark as well as various local certifications, for example. These certificates are issued under the condition that the product manufacturer permits regular checks. Within the scope of unannounced audits, inspectors ensure that production is in accordance with the test sample.



Leister-Quality-System (LQS)

LQS and myLeister app guarantee you market benefits. Thanks to LQS, you and your customers receive documented evidence of the welding quality.

With the LQS function and the myLeister app, you can record the relevant welding parameters, temperature, speed, air volume, output and welding force during welding. This makes functions for evaluating your welding data available to you.

In the export function of the myLeister app, simply save the recorded data in PDF reports and send them by email. The reports contain clear representations of the parameters as graphs and in table form. Subsequent archiving is guaranteed securely via the myLeister cloud.

Both you and your clients benefit

The LQS will provide you and your clients with proof of the weld quality, including GPS coordinates. This builds trust in your work and an unbeatable advantage over competitors.

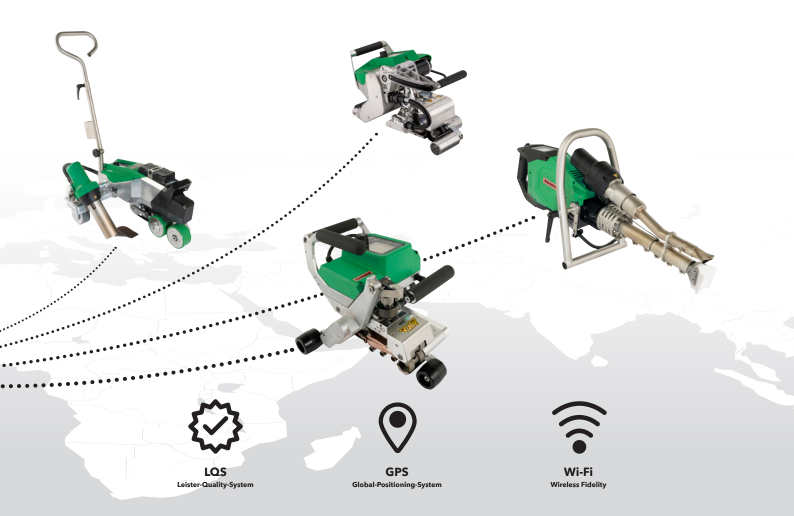
Check the weld quality thanks to LQS and GPS directly on the construction site

With the GPS function, you can assign the weld seam documentation exactly to the location where they were welded. This gives you the option of testing the weld quality directly on the construction site. This is because you can quickly and reliably identify possible defects in your weld seam in the LQS reports. The GPS coordinates help you to find the affected area quickly and easily so you can make any corrections, if necessary.

myLeister app

You can download the myLeister app free of charge from your app store (iOS) or from the Google Play Store (Android). Why not register today and take advantage of the numerous benefits offered by the app.





Heat Guns



TRIAC AT

TRIAC ST



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.



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

Technical data

| Voltage | 100 V; 120 V; 220 V; 230 V | |
|--------------------------------|----------------------------|-----------------|
| Frequency | 50/60 Hz; 60 Hz | |
| Power | 1500-1600 W | |
| Temperature | 40-620 °C | 104.0-1148.0 °F |
| Temperature setting stepless | Yes | |
| Airflow (20°C) | 120-240 l/min | 4.23-8.47 cfm |
| Stepless air volume adjustment | Yes | |
| Static pressure | 3000 Pa | 0.43 psi |
| Eco-Mode | Yes | |
| Display | Yes | |
| e-Drive | Yes | |
| Outdoor use | Yes | |
| Nozzle connection ø | 31.5 mm / 1.25 in; M14 | |
| Length | 335.0 mm | 13.18 in |
| Device diameter | 90 mm | 3.54 in |
| Handle diameter | 56 mm | 2.2 in |
| Weight | 1.02 kg | 2.24 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 | |

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

Product items

| | 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 |
| | |



Product items

Technical data

| 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

GHIBLI AW



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.

The robust and ergonomically formed GHIBLI AW heat gun is designed for shrinking cables, heating and forming plastic parts in the auto industry and for overlap welding truck tarpaulins.

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 | | |
| Country of origin | СН | |

Voltage 100 V; 120 V; 230 V 50/60 Hz Frequency 1500-2300 W Power 149.0-1148.0 °F Temperature 65-620 °C Temperature setting stepless Yes Airflow (20°C) 140-250 l/min 4.94-8.82 cfm Stepless air volume adjustment No 3200 Pa 0.46 psi Static pressure Eco-Mode No Display Yes e-Drive Yes Outdoor use Yes 36.5 mm / 1.45 in Nozzle connection ø 11.02 in Length 280.0 mm Width 90.0 mm 3.54 in Handle diameter 45 mm 1.77 in Weight 1.18 kg 2.6 lb 9.84 ft Power cable length 3.0 m 67 dB (A) Noise emission level Approvals CE; S+ Protection class Ш CH Country of origin

Product items

| 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 |
| | |

Product items

Technical data

| GHIBLI AW, 230V/2300W, EU plug | 148.061 |
|---|---------|
| , | |
| GHIBLI AW, 120V/1800W, US plug | 148.078 |
| GHIBLI AW, 100V/1500W, JP plug | 148.079 |
| GHIBLI AW, 230V/2300W, UK plug | 150.168 |
| GHIBLI AW, 230V/2300W, CH plug | 150.169 |
| GHIBLI AW, 120V/1800W, CEE 3/16 | 150.170 |



Configure



SOLANO AT



The SOLANO AT is the first digital heat gun that supports real temperature calibration in connection with the myLeister app (iOS, Android, Windows), regardless of any attached nozzle. The Eco-Mode helps to reduce electricity costs.

Technical data

| Voltage | 100 V; 120 V; 220 V; 230 V | |
|--------------------------------|----------------------------|-----------------|
| Frequency | 50/60 Hz; 60 Hz | |
| Power | 1500-2300 W | |
| Temperature | 50-650 °C | 122.0-1202.0 °F |
| Temperature setting stepless | Yes | |
| Airflow (20°C) | 210-350 l/min | 7.41-12.36 cfm |
| Stepless air volume adjustment | Yes | |
| Static pressure | 2300 Pa | 0.33 psi |
| Eco-Mode | Yes | |
| Display | Yes | |
| e-Drive | No | |
| Outdoor use | No | |
| Nozzle connection ø | 36.5 mm / 1.45 ir | ı |
| Length | 270.0 mm | 10.62 in |
| Width | 75.0 mm | 2.95 in |
| Handle diameter | 45 mm | 1.77 in |
| Weight | 0.75 kg | 1.65 lb |
| Power cable length | 3.0 m | 9.84 ft |
| Noise emission level | < 65 dB(A) | |
| Approvals | CE; KC; S+; UL | |
| Protection class | I | |
| Country of origin | СН | |

| Product items | |
|--------------------------------|---------|
| SOLANO AT, 230V/2300W, EU plug | 162.263 |
| SOLANO AT, 230V/2300W, CH plug | 162.265 |
| SOLANO AT, 230V/2300W, UK plug | 162.267 |
| SOLANO AT, 230V/2300W, AU plug | 162.269 |
| SOLANO AT, 220V/2100W, KR plug | 162.271 |
| SOLANO AT, 120V/1800W, US plug | 162.273 |
| SOLANO AT, 100V/1500W, JP plug | 162.275 |
| SOLANO AT, 230V/2300W, CN plug | 162.277 |





GHIBLI

HOT JET S



The GHIBLI is a universal heat gun suited for numerous industrial applications. For example, cable shrinking in the electronics industry and for plastic processing in orthopedics.



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.

Technical data

| Voltage | 100 V; 120 V; 230 V | |
|--------------------------------|---------------------|-----------------|
| Frequency | 50/60 Hz | |
| Power | 1500-2000 W | |
| Temperature | 20-600 °C | 68.0-1112.0 °F |
| Temperature setting stepless | Yes | |
| Airflow (20°C) | 300-350 l/min | 10.59-12.36 cfm |
| Stepless air volume adjustment | No | |
| Static pressure | 1500-2100 Pa | 0.21-0.3 psi |
| Eco-Mode | No | |
| Display | No | |
| e-Drive | No | |
| Outdoor use | Yes | |
| Nozzle connection ø | 36.5 mm / 1.45 ir | า |
| Length | 195.0 mm | 7.67 in |
| Width | 85.0 mm | 3.34 in |
| Handle diameter | 57 mm | 2.24 in |
| Weight | 1.2 kg | 2.64 lb |
| Power cable length | 3.0 m | 9.84 ft |
| Noise emission level | 70 dB (A) | |
| Approvals | CE; UL | |
| Protection class | | |
| Country of origin | СН | |

| 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 | 11 | |
| Country of origin | СН | |
| | | |

Product items

| GHIBLI, 230V/2000W, EU plug | 101.881 |
|------------------------------|---------|
| GHIBLI, 230V/2000W, CH plug | 101.882 |
| GHIBLI, 230V/2000W, AU plug | 101.883 |
| GHIBLI, 120V/1500W, CEE 3/16 | 101.889 |
| GHIBLI, 120V/1500W, US plug | 101.891 |
| GHIBLI, 100V/1500W, JP plug | 101.892 |

Product items

Technical data

| 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 |
| | |





HOTWIND PREMIUM

HOTWIND SYSTEM



The durable HOTWIND PREMIUM heat gun is suitable for a range of industrial hot air applications. Also available are various accessories, such as tubular nozzles, overlap welding nozzles, angled nozzles, and stainless-steel filters.



Thanks to its brushless motor, the HOTWIND SYSTEM is durable and requires very little maintenance. Thanks to the interface with alarm contact, heating output and air volume can be controlled remotely.

Technical data

| Voltage | 120 V; 220 V; 230 | V; 400 V |
|-----------------------------|-------------------|----------------|
| Frequency | 50/60 Hz; 60 Hz | |
| Power | 2300-5400 W | |
| Max. air outlet temperature | 650-800 °C | 1202-1472 °F |
| Airflow (20°C) | 200-900 l/min | 7.06-31.78 cfm |
| Static pressure | 800-1000 Pa | 0.11-0.14 psi |
| Max. ambient temperature | 60 °C | 140 °F |
| Overheating protection | Yes | |
| Display | No | |
| Nozzle connection ø | 62 mm / 2.45 in | |
| Length | 332.0-357.0 mm | 13.07-14.05 in |
| Width | 106.0 mm | 4.17 in |
| Height | 179.0 mm | 7.04 in |
| Weight | 2.2-2.4 kg | 4.85-5.29 lb |
| Power cable length | 3.0 m | 9.84 ft |
| Noise emission level | < 70 dB(A) | |
| Approvals | CE; EAC; KC; S+; | UKCA; cURus |
| Protection class | | |
| Country of origin | СН | |
| | | |

Technical data

| lechnical data | | |
|-----------------------------|------------------------------|----------------|
| Voltage | 120 V; 220 V; 230 V; 400 V | |
| Frequency | 50/60 Hz; 60 Hz | |
| Power | 2300-5400 W | |
| Max. air outlet temperature | 650 °C | 1202 °F |
| Air temperature control | Closed loop | |
| Airflow (20°C) | 200-900 l/min | 7.06-31.78 cfm |
| Static pressure | 800-1000 Pa | 0.11-0.14 psi |
| Max. ambient temperature | 60 °C | 140 °F |
| Overheating protection | Yes | |
| Display | Yes | |
| Interfaces | 0-10V; 4-20mA | |
| Nozzle connection ø | 62 mm / 2.45 in | |
| Length | 332.0 mm | 13.07 in |
| Width | 106.0 mm | 4.17 in |
| Height | 179.0 mm | 7.04 in |
| Weight | 2.2-2.4 kg | 4.85-5.29 lb |
| Power cable length | 3.0 m | 9.84 ft |
| Noise emission level | < 70 dB(A) | |
| Approvals | CE; EAC; KC; S+; UKCA; cURus | |
| Protection class | | |
| Country of origin | СН | |

Product items

| HOTWIND PREMIUM, 120V/2300W, w/o plug | 140.095 |
|---------------------------------------|---------|
| HOTWIND PREMIUM, 230V/3680W, w/o plug | 140.098 |
| HOTWIND PREMIUM, 230V/3100W, EU plug | 142.608 |
| HOTWIND PREMIUM, 230V/3680W, EU plug | 142.609 |
| HOTWIND PREMIUM, 230V/2300W, EU plug | 142.612 |
| HOTWIND PREMIUM, 230V/2300W, w/o plug | 142.643 |
| HOTWIND PREMIUM, 400V/5400W, w/o plug | 142.644 |
| HOTWIND PREMIUM, 220V/3350W, KR plug | 143.299 |

Product items

| HOTWIND SYSTEM, 230V/2300W, w/o plug | 140.096 |
|---|---------|
| HOTWIND SYSTEM, 120V/2300W, w/o plug | 142.636 |
| HOTWIND SYSTEM, 230V/3700W, w/o plug | 142.640 |
| HOTWIND SYSTEM, 400V/5400W, w/o plug | 142.641 |
| HOTWIND SYSTEM, 230V/3700W, EU plug | 142.645 |
| HOTWIND SYSTEM, 230V/2300W, EU plug | 142.646 |
| HOTWIND SYSTEM, 220V/3350W, 60Hz, KR plug | 143.804 |
| | |







FORTE S3



Leister's most powerful heat gun, FORTE S3, facilitates flame-free, safe film shrinking and hood shrinking for packaged goods on pallets.

Technical data

| Voltage | 230 V; 400 V | |
|--------------------------------|----------------|-----------|
| Frequency | 50/60 Hz | |
| Power | 10000 W | |
| Temperature | 650 °C | 1202.0 °F |
| Temperature setting stepless | No | |
| Airflow (20°C) | 1000 l/min | 35.31 cfm |
| Stepless air volume adjustment | No | |
| Static pressure | 1200 Pa | 0.17 psi |
| Eco-Mode | No | |
| Display | No | |
| e-Drive | No | |
| Outdoor use | Yes | |
| Nozzle connection ø | 92 mm / 3.6 in | |
| Length | 390.0 mm | 15.35 in |
| Device diameter | 132 mm | 5.19 in |
| Handle diameter | 84 mm | 3.3 in |
| Weight | 3.4 kg | 7.49 lb |
| Power cable length | 10.0 m | 32.8 ft |
| Noise emission level | 74 dB (A) | |
| Approvals | CE; S+ | |
| Protection class | II | |
| Country of origin | СН | |

Product items

FORTE S3, 3 x 400V/10kW, CEE 5/16 FORTE S3, 3 x 230V/10kW, CEE 5/32 102.027 102.030



DIODE S

DIODE S with MINOR



Thanks to the air hose connection for an external Leister blower like MINOR, ROBUST or AIRSTREAM, the DIODE S welding device is particularly easy and convenient to use. Ideal for mobile installation use.



The hot air tool DIODE S with the MINOR blower in the practical kit is the right hot air combination for assembly work on construction sites. Supplied connected to one another in a fixed manner, the devices are ready for direct use.

100 V; 120 V; 230 V

Technical data

| Voltage | 100 V; 120 V; 200 V; 230 V | |
|------------------------------|----------------------------|----------------|
| Frequency | 50/60 Hz | |
| Power | 1400-2000 W | |
| Temperature | 20-600 °C | 68.0-1112.0 °F |
| Temperature setting stepless | Yes | |
| Display | No | |
| Outdoor use | Yes | |
| Nozzle connection ø | 31.5 mm / 1.25 in; M14 | |
| Length | 265.0 mm | 10.43 in |
| Device diameter | 57 mm | 2.24 in |
| Handle diameter | 40 mm | 1.57 in |
| Weight | 0.46 kg | 1.01 lb |
| Power cable length | 3.0 m | 9.84 ft |
| Approvals | CB Certification; CE; UKCA | |
| Protection class | 11 | |
| Country of origin | СН | |

Voltage

Technical data

| Frequency | 50/60 Hz | |
|--------------------------------|----------------------------|----------------|
| Power | 1500-1700 W | |
| Temperature | 20-600 °C | 68.0-1112.0 °F |
| Temperature setting stepless | Yes | |
| Stepless air volume adjustment | No | |
| Static pressure | 5000 Pa | 0.72 psi |
| Eco-Mode | No | |
| Display | No | |
| e-Drive | No | |
| Outdoor use | Yes | |
| Nozzle connection ø | 31.5 mm / 1.25 in; M14 | |
| Length | 256.0 mm | 10.07 in |
| Device diameter | 57 mm | 2.24 in |
| Handle diameter | 40 mm | 1.57 in |
| Power cable length | 3.0 m | 9.84 ft |
| Air hose length | 1.5-3.0 m | 4.92-9.84 ft |
| Noise emission level | 67 dB (A) | |
| Approvals | CB Certification; CE; UKCA | |
| Protection class | 11 | |
| Country of origin | СН | |
| | | |

Product items

| DIODE S, 230V/2000W, EU plug | 101.279 |
|------------------------------------|---------|
| DIODE S, 230V/2000W, M14, EU plug | 101.280 |
| DIODE S, 230V/1600W, EU plug | 101.281 |
| DIODE S, 230V/1600W, M14, EU plug | 101.282 |
| DIODE S, 230V/1600W, CH plug | 101.283 |
| DIODE S, 230V/1600W, AU plug | 101.285 |
| DIODE S, 200V/1400W, w/o plug | 101.289 |
| DIODE S, 120V/1600W, US plug | 101.291 |
| DIODE S, 120V/1600 W, M14, US plug | 101.292 |
| DIODE S, 120V/1600W, CEE 3/16 | 101.293 |
| DIODE S, 120V/1600W, M14, CEE 3/16 | 101.294 |
| DIODE S, 100V/1400W, JP plug | 101.297 |
| DIODE S, 230V/1600W, CN plug | 135.971 |
| | |



Configure

product

Product items

| DIODE S/MINOR, 230V/1700W, 3m, EU plug | 101.440 |
|---|---------|
| DIODE S/MINOR, 230V/1700W, 1.5m, EU plug | 101.441 |
| DIODE S/MINOR, 120V/1700W, US plug | 101.447 |
| DIODE S/MINOR, 100V/1500W, JP plug | 101.449 |
| DIODE S/MINOR, 230V/1700W, 3m, M14, EU plug | 108.869 |
| DIODE S/MINOR, 230V/1700W, 1.5m, M14, EU plug | 108.870 |
| DIODE S/MINOR, 230V/1700W, CN plug | 136.241 |



LABOR S

LABOR S with MINOR



ticularly demanding work such as soldering, shrinking, plas-

tic welding in confined spaces, and restoration of art works



The LABOR S hot air tool is the ideal and practical combination for particularly small-surface welding and soldering work on poorly accessible areas. The kit includes the MINOR blower.

Technical data

and antiques.

| Voltage | 120 V; 230 V | |
|------------------------------|----------------|----------------|
| Frequency | 50/60 Hz | |
| Power | 600-800 W | |
| Temperature | 20-600 °C | 68.0-1112.0 °F |
| Temperature setting stepless | Yes | |
| Display | No | |
| Outdoor use | Yes | |
| Nozzle connection ø | 21.3 mm / 0.85 | 5 in |
| Length | 180.0 mm | 7.08 in |
| Device diameter | 40 mm | 1.57 in |
| Handle diameter | 32 mm | 1.25 in |
| Weight | 0.18 kg | 0.39 lb |
| Power cable length | 3.0 m | 9.84 ft |
| Approvals | CE; UKCA | |
| Protection class | II | |
| Country of origin | СН | |

Technical data

| Voltage | 120 V; 230 V | |
|--------------------------------|----------------|----------------|
| Frequency | 50/60 Hz | |
| Power | 700-900 W | |
| Temperature | 20-600 °C | 68.0-1112.0 °F |
| Temperature setting stepless | Yes | |
| Stepless air volume adjustment | No | |
| Static pressure | 5000 Pa | 0.72 psi |
| Eco-Mode | No | |
| Display | No | |
| e-Drive | No | |
| Outdoor use | Yes | |
| Nozzle connection ø | 21.3 mm / 0.85 | i in |
| Length | 180.0 mm | 7.08 in |
| Device diameter | 40 mm | 1.57 in |
| Handle diameter | 32 mm | 1.25 in |
| Power cable length | 3.0 m | 9.84 ft |
| Air hose length | 1.5-3.0 m | 4.92-9.84 ft |
| Noise emission level | 67 dB (A) | |
| Approvals | CE; UKCA | |
| Protection class | 11 | |
| Country of origin | СН | |

| Product items | |
|--|---------|
| LABOR S, 230V/800W, junction box, EU plug | 101.716 |
| LABOR S, 120V/600W, junction box, US plug | 101.721 |
| LABOR S, 230V/800W, junction box, SI-hose, EU plug | 101.727 |
| LABOR S, 230V/800W, flat cable, w/o plug | 101.735 |
| LABOR S, 120V/600W, flat cable, w/o plug | 101.736 |
| LABOR S, 230V/800W, flat cord, w/o plug | 112.048 |
| LABOR S, 230V/800W, UK plug | 112.233 |
| | |

Product items

| LABOR S/MINOR, 230V/900W, 3m, EU plug | 101.748 |
|---------------------------------------|---------|
| LABOR S/MINOR, 230V/900W, 3m, CH plug | 101.749 |
| LABOR S/MINOR, 230V/900W, EU plug | 101.754 |
| LABOR S/MINOR, 120V/700W, EU plug | 101.755 |
| | |







PENWELD A

PENWELD S



The PENWELD A external-air welder is suitable for precise plastic welding in apparatus and tank construction. The work light integrated in the handle keeps the welding zone under control even in dark sections.



The handy, robust PENWELD S external-air welder is intentionally simple in design to enable intuitive operation and withstand heavy loads. Different device variants cover individual needs.

Technical data

| Voltage | 120 V; 230 V | |
|------------------------------|------------------------|-----------------|
| Frequency | 50/60 Hz | |
| Power | 1000-1550 W | |
| Temperature | 60-600 °C | 140.0-1112.0 °F |
| Temperature setting stepless | Yes | |
| Display | Yes | |
| Outdoor use | Yes | |
| Nozzle connection ø | 31.5 mm / 1.25 in; M14 | |
| Length | 254.0-282.0 mm | 10.0-11.1 in |
| Device diameter | 54 mm | 2.12 in |
| Handle diameter | 37 mm | 1.45 in |
| Weight | 0.43-0.48 kg | 0.94-1.05 lb |
| Power cable length | 0.5 m | 1.64 ft |
| Approvals | CB Certification; C | CE; UKCA |
| Protection class | II | |
| Country of origin | СН | |

Technical data

| Voltage | 120 V; 230 V | |
|------------------------------|------------------------|-----------------|
| Frequency | 50/60 Hz | |
| Power | 1000-1550 W | |
| Temperature | 60-600 °C | 140.0-1112.0 °F |
| Temperature setting stepless | Yes | |
| Display | No | |
| Outdoor use | Yes | |
| Nozzle connection ø | 31.5 mm / 1.25 in; M14 | |
| Length | 254.0-275.0 mm | 10.0-10.82 in |
| Device diameter | 54 mm | 2.12 in |
| Handle diameter | 37 mm | 1.45 in |
| Weight | 0.41-0.46 kg | 0.9-1.01 lb |
| Power cable length | 0.5 m | 1.64 ft |
| Approvals | CE; UKCA | |
| Protection class | II | |
| Country of origin | СН | |

| Product items | |
|---|---------|
| | 173.367 |
| PENWELD 305-A, 120V/1000W, 3m, M14, US plug | 173.368 |
| PENWELD 305-A, 230V/1000W, 3m, M14, CH plug | 173.369 |
| PENWELD 305-A, 230V/1000W, 8m, M14, EU plug | 173.370 |
| PENWELD 305-A, 230V/1000W, 8m, M14, CH plug | 173.371 |
| PENWELD 500-A, 230V/1550W, 3m, EU plug | 173.376 |
| PENWELD 500-A, 120V/1550W, 3m, US plug | 173.377 |
| PENWELD 505-A, 230V/1550W, 8m, M14, EU plug | 175.598 |
| PENWELD 500-A, 230V/1550W, 3m, CN plug | 177.344 |





PENWELD 505-A, 230V/1550W, 8m, M14, CN plug

Product items

177.346

| PENWELD 305-S, 230V/1000W, 3m, M14, EU plug | 173.372 |
|---|---------|
| PENWELD 305-S, 230V/1000W, 3m, M14, CH plug | 173.373 |
| PENWELD 305-S, 120V/1000W, 3m, M14, US plug | 173.374 |
| PENWELD 305-S, 230V/1000W, 8m, M14, EU plug | 173.375 |
| PENWELD 500-S, 230V/1550W, 3m, EU plug | 173.378 |
| PENWELD 500-S, 120V/1550W, 3m, US plug | 173.379 |
| PENWELD 500-S, 230V/1550W, 3m, CN plug | 177.345 |
| | |



Extrusion Welders



WELDPLAST S1

WELDPLAST S2



The WELDPLAST S1 extruder is functional in its applications. Pre-heated air and plastic temperature are regulated separately, which guarantees a stable welding process and high-quality welding results.



The WELDPLAST S2 extruder processes materials such as HDPE and PP at a high output volume. Thanks to its design, this extruder is particularly nimble when deployed and facilitates versatile, safe plastic welding.

Technical data

| Voltage | 100 V; 120 V; 2 | 20 V; 230 V | |
|-------------------------|-----------------|--|--|
| Frequency | 50/60 Hz; 60 H | z | |
| Power | 1500-1800 W | | |
| Welding additive | ø 3-4 mm / 0.1 | 2-0.16 in | |
| Material output ø 3 mm | 0.2-0.5 kg/h | 0.44-1.1 lb/h | |
| Material output ø 4 mm | 0.3-0.8 kg/h | 0.66-1.76 lb/h | |
| Welding materials | | ABS; ECTFE; FPO; HDPE; LDPE; LLDPE; PA; PC; PP; PVC-C; PVC-U; PVDF; TPO | |
| Air guide | External | | |
| Screw heating | Coil heater | | |
| Air temperature control | Closed loop | | |
| LQS | No | | |
| Display | Yes | | |
| Brushless blower motor | Yes | | |
| Brushless drive motor | No | | |
| LED Working light | Yes | | |
| Length | 435.0 mm | 17.12 in | |
| Width | 91.0 mm | 3.58 in | |
| Height | 264.0 mm | 10.39 in | |
| Weight | 4.7 kg | 10.36 lb | |
| Power cable length | 3.0-5.0 m | 9.84-16.4 ft | |
| Noise emission level | 76 dB (A) | | |
| Approvals | CB Certificatio | n; CE; KC; UKCA | |
| Protection class | | | |
| Country of origin | СН | | |

| Voltage | 200 V; 230 V | |
|-------------------------|---------------------|----------------|
| Frequency | 50/60 Hz | |
| Power | 2400-3000 W | |
| Welding additive | ø 3-4 mm / 0.12-0.1 | 16 in |
| Material output ø 3 mm | 0.6-1.3 kg/h | 1.32-2.86 lb/h |
| Material output ø 4 mm | 1.0-2.0 kg/h | 2.2-4.4 lb/h |
| Welding materials | HDPE; LDPE; LLDPI | E; PP |
| Air guide | Internal | |
| Screw heating | Coil heater | |
| Air temperature control | Closed loop | |
| LQS | No | |
| Display | Yes | |
| Brushless blower motor | Yes | |
| Brushless drive motor | No | |
| LED Working light | No | |
| Length | 450.0 mm | 17.71 in |
| Width | 98.0 mm | 3.85 in |
| Height | 260.0 mm | 10.23 in |
| Weight | 5.8 kg | 12.78 lb |
| Power cable length | 5.0 m | 16.4 ft |
| Noise emission level | 78 dB (A) | |
| Approvals | CE; KC; UKCA | |
| Protection class | 1 | |
| Country of origin | СН | |

Product items

| WELDPLAST S1, 100V/1500W, w/o plug | 148.394 |
|------------------------------------|---------|
| WELDPLAST S1, 120V/1800W, w/o plug | 148.395 |
| WELDPLAST S1, 230V/1600W, EU plug | 148.396 |
| WELDPLAST S1, 230V/1600W, UK plug | 156.140 |
| WELDPLAST S1, 220V/1500W, KR plug | 169.928 |
| WELDPLAST S1, 230V/1600W, CEE 3/16 | 177.272 |
| | |

Product items

Technical data

| WELDPLAST S2, 230V/3000W, EU plug | 127.215 |
|------------------------------------|---------|
| WELDPLAST S2, 230V/3000W, CN plug | 140.707 |
| WELDPLAST S2, 200V/2400W, w/o plug | 146.341 |
| WELDPLAST S2, 230V/3000W, CEE 3/16 | 156.131 |
| WELDPLAST S2, 230V/3000W, CH plug | 176.839 |
| | |





WELDPLAST S2 PVC

WELDPLAST S2 TPO



The WELDPLAST S2 PVC extruder is durable and its electronics are completely sealed. As a result, it is ideal for safely welding rough plastics such as PVC and PVDF.



The WELDPLAST S2 TPO extruder is designed specifically for processing thermoplastic elastomers with an olefin base. Thanks to its lightweight size, it is well suited for overhead welding in tunnel construction and underground engineering.

Technical data

| Voltage | 200 V; 220 V; 2 | 30 V |
|-------------------------|-----------------|-----------------|
| Frequency | 50/60 Hz; 60 H | Z |
| Power | 2400-3000 W | |
| Welding additive | ø 3-4 mm / 0.12 | 2-0.16 in |
| Material output ø 3 mm | 0.6-1.3 kg/h | 1.32-2.86 lb/h |
| Material output ø 4 mm | 1.0-2.0 kg/h | 2.2-4.4 lb/h |
| Welding materials | HDPE; LDPE; LI | LDPE; PP; PVC-U |
| Air guide | External | |
| Screw heating | Coil heater | |
| Air temperature control | Closed loop | |
| LQS | No | |
| Display | Yes | |
| Brushless blower motor | Yes | |
| Brushless drive motor | No | |
| LED Working light | No | |
| Length | 450.0 mm | 17.71 in |
| Width | 98.0 mm | 3.85 in |
| Height | 260.0 mm | 10.23 in |
| Weight | 5.8 kg | 12.78 lb |
| Power cable length | 3.0-5.0 m | 9.84-16.4 ft |
| Noise emission level | 78 dB (A) | |
| Approvals | CE; KC; UKCA | |
| Protection class | 1 | |
| Country of origin | СН | |
| | | |

Technical data

| Voltage | 230 V | |
|-------------------------|-----------------|--------------------|
| Frequency | 50/60 Hz | |
| Power | 3000 W | |
| Welding additive | ø 3-4 mm / 0.12 | 2-0.16 in |
| Material output ø 3 mm | 0.6-1.3 kg/h | 1.32-2.86 lb/h |
| Material output ø 4 mm | 1.0-2.0 kg/h | 2.2-4.4 lb/h |
| Welding materials | FPO; HDPE; LD | PE; LLDPE; PP; TPO |
| Air guide | Internal | |
| Screw heating | Coil heater | |
| Air temperature control | Closed loop | |
| LQS | No | |
| Display | Yes | |
| Brushless blower motor | Yes | |
| Brushless drive motor | No | |
| LED Working light | No | |
| Length | 450.0 mm | 17.71 in |
| Width | 98.0 mm | 3.85 in |
| Height | 260.0 mm | 10.23 in |
| Weight | 5.8 kg | 12.78 lb |
| Power cable length | 5.0 m | 16.4 ft |
| Noise emission level | 78 dB (A) | |
| Approvals | CE; UKCA | |
| Protection class | 1 | |
| Country of origin | СН | |

Product items

| WELDPLAST S2 PVC, 230V/3000W, EU plug | 135.724 |
|--|---------|
| WELDPLAST S2 PVC, 230V/3000W, CN plug | 140.708 |
| WELDPLAST S2 PVC, 200V/2400W, w/o plug | 146.342 |
| WELDPLAST S2 PVC, 230V/3000W, CEE 3/16 | 156.804 |
| WELDPLAST S2 PVC, 220V/2750W, KR plug | 169.929 |

Product items

WELDPLAST S2 TPO, 230V/3000W, EU plug

136.602







WELDPLAST S4

WELDPLAST 600



The powerful WELDPLAST S4 extruder is available in two variations: for equipment and container construction with a lateral, hot air nozzle, and for underground engineering with a top-mounted, pre-heating nozzle.



The powerful WELDPLAST 600 hand extruder is Leister's most powerful extruder. Thanks to its high output rate, it's a convincing choice for welding large tanks and containers.

230 V

Technical data

| Voltage | 230 V | |
|-------------------------|--|-----------|
| Frequency | 50/60 Hz | |
| Power | 3680 W | |
| Welding additive | ø 3-4 mm / 0.12-0.16 in; ø 4-5 mm / 0.16-0.2 in | |
| Max. material output | 3.8 kg/h | 8.37 lb/h |
| Welding materials | HDPE; LDPE; L | LDPE; PP |
| Air guide | External | |
| Screw heating | Coil heater | |
| Air temperature control | Closed loop | |
| LQS | No | |
| Display | Yes | |
| Brushless blower motor | Yes | |
| Brushless drive motor | No | |
| LED Working light | No | |
| Length | 560.0 mm | 22.04 in |
| Width | 110.0 mm | 4.33 in |
| Height | 300.0 mm | 11.81 in |
| Weight | 8.7 kg | 19.18 lb |
| Power cable length | 5.0 m | 16.4 ft |
| Noise emission level | 85 dB (A) | |
| Approvals | CB Certification; CE; UKCA | |
| Protection class | | |
| Country of origin | СН | |

50/60 Hz Frequency 3680 W Power Welding additive ø 4-5 mm / 0.16-0.2 in 2.6-4.0 kg/h 5.73-8.81 lb/h Material output ø 4 mm 3.6-6.0 kg/h 7.93-13.22 lb/h Material output ø 5 mm Welding materials HDPE; PP Air guide External Screw heating Coil heater Air temperature control Closed loop LQS Yes Display Yes Brushless blower motor Yes Brushless drive motor Yes LED Working light Yes 31.85 in Length 809.0 mm Width 140.0 mm 5.51 in Height 273.0 mm 10.74 in 12.2 kg 26.89 lb Weight Power cable length 5.0 m 16.4 ft < 70 dB(A) Noise emission level CE; UKCA Approvals Protection class Country of origin СН

Product items

| WELDPLAST S4, 230V/3680W, PlastFab, ø3/4mm, EU plug | 116.948 |
|---|---------|
| WELDPLAST S4, 230V/3680W, GEO, ø4/5mm, EU plug | 146.812 |
| WELDPLAST S4, 230V/3680W, PlastFab, ø4/5mm, EU plug | 146.813 |
| WELDPLAST S4, 230V/3680W, GEO, ø4/5mm, CEE 3/16 | 156.451 |
| | |

Product items

Technical data Voltage

WELDPLAST 600, 230V/3680W, CEE 3/16

170.461





WELDPLAST 605



The WELDPLAST 605 with LQS is a powerful extruder with particularly high output and is suitable for welding geomembranes made of PE - even in large-scale civil engineering projects.

Technical data

| Voltage | 230 V | |
|-------------------------|------------------------|-----------------|
| Frequency | 50/60 Hz | |
| Power | 3680 W | |
| Welding additive | ø 4–5 mm / 0.16–0.2 in | |
| Material output ø 4 mm | 3.9-4.8 kg/h | 8.59-10.58 lb/h |
| Material output ø 5 mm | 4.9-6.0 kg/h | 10.8-13.22 lb/h |
| Welding materials | HDPE; LDPE; LL | _DPE |
| Air guide | External | |
| Screw heating | Coil heater | |
| Air temperature control | Closed loop | |
| LQS | Yes | |
| Display | Yes | |
| Brushless blower motor | Yes | |
| Brushless drive motor | Yes | |
| LED Working light | Yes | |
| Length | 809.0 mm | 31.85 in |
| Width | 140.0 mm | 5.51 in |
| Height | 273.0 mm | 10.74 in |
| Weight | 12.2 kg | 26.89 lb |
| Power cable length | 5.0 m | 16.4 ft |
| Noise emission level | < 70 dB(A) | |
| Approvals | CE; UKCA | |
| Protection class | | |
| Country of origin | СН | |
| | | |

Product items

| WELDPLAST 605, 230V/3680W, CEE 3/16 | 170.460 |
|---|---------|
| WELDPLAST 605, 230V/3680W, w/o shoe, CEE 3/16 | 174.422 |





WELDPLAST 200-i

WELDPLAST 610-i



The WELDPLAST 200-i extruder module was designed for automated extrusion welding and 3D printing. It can be mounted onto robots, integrated into machines and is suitable for continuous operation.



The WELDPLAST 610-i extruder module is suitable for large-scale extrusion welding and 3D printing. The module has been designed for simple and fully automated use (even in continuous operation).

Technical data

| Voltage | 230 V | |
|------------------------|---|----------------|
| Frequency | 50/60 Hz | |
| Power | 600 W | |
| Welding additive | ø 3-4 mm / 0.12-0.16 in | |
| Material output ø 3 mm | 0.1-1.4 kg/h | 0.22-3.08 lb/h |
| Material output ø 4 mm | 0.1-2.0 kg/h | 0.22-4.4 lb/h |
| Welding materials | ABS; HDPE; LDPE; LLDPE; PC; PS; PU; PVC-C; PVC-U | |
| Air guide | External | |
| Screw heating | Coil heater | |
| LQS | No | |
| Length | 660.0 mm | 25.98 in |
| Width | 191.0 mm | 7.51 in |
| Height | 220.0 mm | 8.66 in |
| Weight | 15.0 kg | 33.06 lb |
| Protection class | 1 | |
| Country of origin | СН | |
| | | |

Technical data

| Voltage | 230 V | |
|------------------------|------------------------|-----------------|
| Frequency | 50/60 Hz | |
| Power | 1600 W | |
| Welding additive | ø 4-5 mm / 0.16-0.2 in | |
| Material output ø 4 mm | 0.1-4.0 kg/h | 0.22-8.81 lb/h |
| Material output ø 5 mm | 0.1-8.4 kg/h | 0.22-18.51 lb/h |
| Welding materials | HDPE; LDPE; LLDPE; PP | |
| Air guide | External | |
| Screw heating | Coil heater | |
| LQS | No | |
| Length | 876.0 mm | 34.48 in |
| Width | 191.0 mm | 7.51 in |
| Height | 210.0 mm | 8.26 in |
| Weight | 22.0 kg | 48.5 lb |
| Protection class | | |
| Country of origin | СН | |

Product items

WELDPLAST 200-i, 230V

163.322

Product items

WELDPLAST 610-i, 230V

172.580





3D printing or welding

FUSION 1

FUSION 2



The FUSION 1 extruder is particularly easy to handle. Double-sided rod intake and rotating welding shoe guarantee maximum welding flexibility. It's suitable for plastic repairs, as well as pipeline and container construction.



The FUSION 2 extruder is a stable and optimized extrusion welder that makes extrusion welding especially easy. Well-suited for PE and PP welding.

Technical data

| Voltage | 120 V; 220 V; 23 | 30 V |
|-------------------------|--------------------------------|----------------|
| Frequency | 50/60 Hz; 60 Hz | |
| Power | 1100-1450 W | |
| Welding additive | ø 3-4 mm / 0.12-0.16 in | |
| Material output ø 3 mm | 0.2-0.5 kg/h | 0.44-1.1 lb/h |
| Material output ø 4 mm | 0.3-0.8 kg/h | 0.66-1.76 lb/h |
| Welding materials | HDPE; LDPE; LLDPE; PE; PP; TPO | |
| Air guide | Internal | |
| Screw heating | Air heated | |
| Air temperature control | Closed loop | |
| LQS | No | |
| Display | Yes | |
| Brushless blower motor | No | |
| Brushless drive motor | No | |
| LED Working light | Yes | |
| Length | 435.0 mm | 17.12 in |
| Width | 92.0 mm | 3.62 in |
| Height | 133.0 mm | 5.23 in |
| Weight | 3.4 kg | 7.49 lb |
| Power cable length | 3.0 m | 9.84 ft |
| Noise emission level | < 70 dB(A) | |
| Approvals | CE; KC; UKCA | |
| Protection class | II | |
| Country of origin | СН | |
| | | |

Voltage 120 V; 220 V; 230 V 50/60 Hz; 60 Hz Frequency 2600-2800 W Power Welding additive ø 4 mm / 0.16 in Material output ø 4 mm 1.3-1.8 kg/h 2.86-3.96 lb/h Welding materials HDPE; LDPE; LLDPE; PP Internal Air guide Screw heating Air heated Air temperature control Open loop LQS No Display No Brushless blower motor No No Brushless drive motor LED Working light No 450.0 mm 17.71 in Length Width 98.0 mm 3.85 in Height 225.0 mm 8.85 in Weight 5.9 kg 13.0 lb 3.0-5.0 m 9.84-16.4 ft Power cable length Noise emission level 86 dB (A) CB Certification; CE; KC; UKCA Approvals Protection class Ш СН Country of origin

Product items

| 162.799 |
|---------|
| 162.800 |
| 163.163 |
| 163.164 |
| 163.165 |
| 166.367 |
| |

Product items

Technical data

| FUSION 2, 230V/2800W, EU plug | 119.200 |
|---|---------|
| , | 400 407 |
| FUSION 2, 230V/2800W, CEE 3/16 | 139.197 |
| FUSION 2, 120V/2800W, CEE 3/16 | 150.102 |
| | |
| FUSION 2, 220V/2600W, KR plug | 166.366 |
| FUSION 2, 230V/2800W, CH plug | 176.837 |
| 10310112,2000,20000, en plug | 170.007 |





FUSION 3C

FUSION 3



The FUSION 3C extruder is compact, robust and agile. Thanks to these design elements and its high performance, it easily welds tanks and containers made of PE and PP.



The FUSION 3 extruder stands out with its slim design and enables convenient, ergonomic welding of PE and PP with high output volume. Well-suited for underground engineering.

230 V

Technical data

| Voltage | 220 V; 230 V | |
|-------------------------|--|--------------|
| Frequency | 50/60 Hz; 60 Hz | |
| Power | 3000-3200 W | |
| Welding additive | ø 3-4 mm / 0.12-0.16 in; ø 4-5 mm / 0.16-0.2 in | |
| Max. material output | 3.6 kg/h | 7.93 lb/h |
| Welding materials | HDPE; LDPE; L | LDPE; PP |
| Air guide | Internal | |
| Screw heating | Air heated | |
| Air temperature control | Open loop | |
| LQS | No | |
| Display | No | |
| Brushless blower motor | No | |
| Brushless drive motor | No | |
| LED Working light | No | |
| Length | 588.0 mm | 23.14 in |
| Width | 98.0 mm | 3.85 in |
| Height | 225.0 mm | 8.85 in |
| Weight | 6.9 kg | 15.21 lb |
| Power cable length | 3.0-5.0 m | 9.84-16.4 ft |
| Noise emission level | 86 dB (A) | |
| Approvals | CB Certification; CE; KC; UKCA | |
| Protection class | I | |
| Country of origin | СН | |
| | | |

Voltage Fro

Technical data

| voltage | 230 V | |
|-------------------------|--|-----------|
| Frequency | 50/60 Hz | |
| Power | 3500 W | |
| Welding additive | ø 3-4 mm / 0.12-0.16 in; ø 4-5 mm / 0.16-0.2 in | |
| Max. material output | 3.6 kg/h | 7.93 lb/h |
| Welding materials | HDPE; LDPE; L | LDPE; PP |
| Air guide | Internal | |
| Screw heating | Air heated | |
| Air temperature control | Open loop | |
| LQS | No | |
| Display | No | |
| Brushless blower motor | No | |
| Brushless drive motor | No | |
| LED Working light | No | |
| Length | 670.0 mm | 26.37 in |
| Width | 90.0 mm | 3.54 in |
| Height | 180.0 mm | 7.08 in |
| Weight | 7.2 kg | 15.87 lb |
| Power cable length | 5.0 m | 16.4 ft |
| Noise emission level | 86 dB (A) | |
| Approvals | CB Certification; CE; UKCA | |
| Protection class | II | |
| Country of origin | СН | |
| | | |

Product items

| 66 |
|----|
| |
| 28 |
| 37 |
| 26 |
| 65 |
| 94 |
| 38 |
| |

Product items

| FUSION 3, 230V/3500W, ø3/4mm, EU plug | 118.300 |
|--|---------|
| FUSION 3, 230V/3500W, ø3/4mm, CEE 3/16 | 140.020 |
| FUSION 3, 230V/3500W, ø4/5mm, CEE 3/16 | 143.835 |
| FUSION 3, 230V/3500W, ø4/5mm, EU plug | 144.615 |
| | |





Welding Machines





UNIPLAN 500

UNIPLAN 300



The user-friendly, automatic welder UNIPLAN 500 has even more welding power and advantages than the UNIPLAN 300. It is perfect for welding taped seams, hems and piping on truck tarpaulins, tents and billboards.



The UNIPLAN 300 automatic welder is ideal for automatic and safe overlap, hem and pipe welding of truck tarpaulins, billboards and tents.

Technical data

| Voltage | 120 V; 230 V | |
|-----------------------------|----------------------------|-------------------|
| Frequency | 50/60 Hz | |
| Power | 1800-3450 W | |
| Speed | 1.0-16.0 m/min | 3.28-52.49 ft/min |
| Temperature | 100-620 °C | 212.0-1148.0 °F |
| Air volume adjustable | Yes | |
| Welding nozzle / seam width | 20-40 mm | 0.78-1.57 in |
| LQS | No | |
| Brushless blower motor | Yes | |
| Brushless drive motor | Yes | |
| Length | 500.0 mm | 19.68 in |
| Width | 310.0 mm | 12.2 in |
| Height | 300.0 mm | 11.81 in |
| Weight | 16.0 kg | 35.27 lb |
| Power cable length | 3.0 m | 9.84 ft |
| Approvals | CB Certification; CE; UKCA | |
| Protection class | | |
| Country of origin | СН | |
| | | |

| Technical data | | |
|-----------------------------|---------------------|-------------------|
| Voltage | 120 V; 230 V | |
| Frequency | 50/60 Hz | |
| Power | 1800-3450 W | |
| Speed | 1.0-16.0 m/min | 3.28-52.49 ft/min |
| Temperature | 100-620 °C | 212.0-1148.0 °F |
| Air volume adjustable | Yes | |
| Welding nozzle / seam width | 20-40 mm | 0.78-1.57 in |
| LQS | No | |
| Brushless blower motor | No | |
| Brushless drive motor | Yes | |
| Length | 500.0 mm | 19.68 in |
| Width | 310.0 mm | 12.2 in |
| Height | 300.0 mm | 11.81 in |
| Weight | 15.0 kg | 33.06 lb |
| Power cable length | 3.0 m | 9.84 ft |
| Approvals | CB Certification; (| CE; UKCA |
| Protection class | | |
| Country of origin | СН | |
| | | |

| Prod | uct | items |
|------|-----|-------|
|------|-----|-------|

| UNIPLAN 500, 230V/3450W, 40mm, EU plug |
|---|
| UNIPLAN 500, 230V/3450W, 30mm, EU plug |
| UNIPLAN 500, 230V/3450W, 20mm, EU plug |
| UNIPLAN 500, 230V/3450W, 40mm, CEE 3/16 |
| UNIPLAN 500, 230V/3450W, 30mm, CEE 3/16 |
| UNIPLAN 500, 230V/3450W, 20mm, CEE 3/16 |
| UNIPLAN 500, 120V/1800W, 40mm, US plug |
| UNIPLAN 500, 120V/1800W, 30mm, US plug |
| UNIPLAN 500, 120V/1800W, 20mm, US plug |
| |

Product items

164.548 164.550 164.555 164.555 164.555 164.556 164.560 164.561 164.562

| UNIPLAN 300, 230V/3450W, 40mm, EU plug | 164.545 |
|---|---------|
| UNIPLAN 300, 230V/3450W, 30mm, EU plug | 164.546 |
| UNIPLAN 300, 230V/3450W, 20mm, EU plug | 164.547 |
| UNIPLAN 300, 230V/3450W, 40mm, CEE 3/16 | 164.551 |
| UNIPLAN 300, 230V/3450W, 30mm, CEE 3/16 | 164.552 |
| UNIPLAN 300, 230V/3450W, 20mm, CEE 3/16 | 164.553 |
| UNIPLAN 300, 120V/1800W, 40mm, US plug | 164.557 |
| UNIPLAN 300, 120V/1800W, 30mm, US plug | 164.558 |
| UNIPLAN 300, 120V/1800W, 20mm, US plug | 164.559 |
| | |





VARIANT T1

VARIANT T1 Tape



The VARIANT T1 high-speed welding machine is designed for overlap, hemming and pipe welding for PVC, PP or PE tarpaulins.



The VARIANT T1 tape welding machine is perfect for welding reinforcement and anti-vandalism tape on truck tarpaulins or banners.

Technical data

| Voltage | 200 V; 230 V; 400 | V |
|-----------------------------|-------------------|-------------------|
| Frequency | 50/60 Hz | |
| Power | 3680-5700 W | |
| Speed | 1.5-18.0 m/min | 4.92-59.05 ft/min |
| Temperature | 100-620 °C | 212.0-1148.0 °F |
| Air volume adjustable | Yes | |
| Welding nozzle / seam width | 20-40 mm | 0.78-1.57 in |
| LQS | No | |
| Brushless blower motor | Yes | |
| Brushless drive motor | No | |
| Length | 700.0 mm | 27.55 in |
| Width | 400.0 mm | 15.74 in |
| Height | 230.0 mm | 9.05 in |
| Weight | 22.0 kg | 48.5 lb |
| Power cable length | 1.2 m | 3.93 ft |
| Approvals | CE; UKCA | |
| Protection class | l | |
| Country of origin | СН | |

Technical data

| Voltage | 230 V; 400 V | |
|-----------------------------|----------------|-------------------|
| Frequency | 50/60 Hz | |
| Power | 3680-5700 W | |
| Speed | 1.5-18.0 m/min | 4.92-59.05 ft/min |
| Temperature | 100-620 °C | 212.0-1148.0 °F |
| Air volume adjustable | Yes | |
| Welding nozzle / seam width | 25-50 mm | 0.98-1.96 in |
| LQS | No | |
| Brushless blower motor | Yes | |
| Brushless drive motor | No | |
| Length | 700.0 mm | 27.55 in |
| Width | 400.0 mm | 15.74 in |
| Height | 230.0 mm | 9.05 in |
| Weight | 28.0 kg | 61.72 lb |
| Power cable length | 1.2 m | 3.93 ft |
| Approvals | CE; UKCA | |
| Protection class | | |
| Country of origin | СН | |
| | | |

| Product items | |
|--|---------|
| VARIANT T1, 230V/3680W, 40mm, EU plug | 141.891 |
| VARIANT T1, 230V/3680W, 20mm, EU plug | 141.892 |
| VARIANT T1, 400V/5700W, 40mm, CEE 5/16 | 141.893 |
| VARIANT T1, 400V/5700W, 20mm, CEE 5/16 | 141.894 |
| VARIANT T1, 200V/4200W, 40mm, w/o plug | 147.739 |
| VARIANT T1, 200V/4200W, 20mm, w/o plug | 147.748 |
| VARIANT T1, 230V/3680W, 40mm, CEE 3/16 | 156.145 |

Product items

| VARIANT T1 anti-vandalism tape, 230V/3680W, 25mm, EU plug | 148.963 |
|--|---------|
| VARIANT T1 Tape, 230V/3680W, 50mm, EU plug | 148.964 |
| VARIANT T1 anti-vandalism tape, 400V/5700W, 25mm, CEE 5/16 | 148.965 |
| VARIANT T1 Tape, 400V/5700W, 50mm, CEE 5/16 | 148.966 |



Configure product



TAPEMAT

TAPEMAT SPRIEGEL



The TAPEMAT automatic welder welds truck tarpaulins and industrial fabrics with PVC straps quickly and securely.



The TAPEMAT SPRIEGEL welding machine ensures quick and economical reinforcement-tape welding on truck tarpaulins and industrial fabrics.

Technical data

| Voltage | 400 V | |
|-----------------------------|---------------------|--------------------|
| Frequency | 50/60 Hz | |
| Power | 10000 W | |
| Speed | 4.0-20.0 m/min | 13.12-65.62 ft/min |
| Temperature | 100-650 °C | 212.0-1202.0 °F |
| Air volume adjustable | No | |
| Welding nozzle / seam width | 50 mm | 1.96 in |
| LQS | No | |
| Brushless blower motor | Yes | |
| Brushless drive motor | No | |
| Length | 555.0 mm | 21.85 in |
| Width | 435.0 mm | 17.12 in |
| Height | 370.0 mm | 14.56 in |
| Weight | 35.0 kg | 77.16 lb |
| Power cable length | 1.1 m | 3.6 ft |
| Approvals | CB Certification; (| CE; S+; UKCA |
| Protection class | | |
| Country of origin | СН | |

Voltage 400 V 50/60 Hz Frequency 10000 W Power Speed 4.0-20.0 m/min 13.12-65.62 ft/min 100-650 °C 212.0-1202.0 °F Temperature Air volume adjustable No Welding nozzle / seam width 100-125 mm 3.93-4.92 in Weld seam width 2 x 20 mm / 2 x 0.78 in LQS No Brushless blower motor Yes Brushless drive motor No Length 55<u>5</u>.0 mm 21.85 in 17.12 in Width 435.0 mm 14.56 in Height 370.0 mm Weight 40.0 kg 88.18 lb Power cable length 1.1 m 3.6 ft Approvals CB Certification; CE; S+; UKCA Protection class СН Country of origin

Product items

TAPEMAT, 400V/10000W, 50mm, CEE 5/16

129.757

Product items

Technical data

TAPEMAT SPRIEGEL, 400V/10000W, 125mm (2x20mm), CEE 5/16 133.597 TAPEMAT SPRIEGEL, 400V/10000W, 100mm (2x20mm), CEE 5/16 138.229







SEAMTEK W-900 AT

SEAMTEK W-2000 AT



With the innovative SEAMTEK W-900 AT welding machine, users weld technical textiles made of PVC, PE, PU and PP in a particularly efficient manner, while saving on energy consumption.



The SEAMTEK W-2000 AT welding machine offers users even more space than SEAMTEK W-900 AT. This enables efficient and safe welding of large products made from technical textiles.

Technical data

| Voltage | 230-240 V | |
|--------------------|----------------|-------------------|
| Frequency | 50/60 Hz | |
| Power | 3900 W | |
| Speed | 0.5-30.0 m/min | 1.64-98.43 ft/min |
| Temperature | 0-680 °C | 32.0-1256.0 °F |
| Length | 1500.0 mm | 59.05 in |
| Width | 702.0 mm | 27.63 in |
| Height | 1500.0 mm | 59.05 in |
| Weight | 238.0 kg | 524.7 lb |
| Power cable length | 2.0 m | 6.56 ft |
| Approvals | CE; UKCA | |
| Protection class | I | |

Technical data

| Voltage | 230-240 V | |
|--------------------|----------------|-------------------|
| Frequency | 50/60 Hz | |
| Power | 3900 W | |
| Speed | 0.5-30.0 m/min | 1.64-98.43 ft/min |
| Temperature | 0-680 °C | 32.0-1256.0 °F |
| Length | 2650.0 mm | 104.33 in |
| Width | 702.0 mm | 27.63 in |
| Height | 1500.0 mm | 59.05 in |
| Weight | 403.0 kg | 888.46 lb |
| Power cable length | 2.0 m | 6.56 ft |
| Approvals | CE; UKCA | |
| Protection class | | |





SEAMTEK 900 AT

SEAMTEK 2000 AT



With the low-maintenance SEAMTEK 900 AT welding machine, even inexperienced users succeed in welding perfect taped seams, hems, piping and tape welds. Intuitive operation via touch screen.



SEAMTEK 2000 AT offers users even more work space than SEAMTEK 900 AT. This enables efficient and safe welding of large products made from technical textiles.

Technical data

| Voltage | 230-240 V | |
|-----------------------|----------------|-------------------|
| Frequency | 50/60 Hz | |
| Power | 4500 W | |
| Speed | 0.1-30.0 m/min | 0.32-98.43 ft/min |
| Temperature | 120-700 °C | 248.0-1292.0 °F |
| Air volume adjustable | Yes | |
| Length | 1500.0 mm | 59.05 in |
| Width | 702.0 mm | 27.63 in |
| Height | 1500.0 mm | 59.05 in |
| Weight | 238.0 kg | 524.7 lb |
| Power cable length | 2.0 m | 6.56 ft |
| Approvals | CE; UKCA | |
| Protection class | I | |

Technical data

| Voltage | 230-240 V | |
|-----------------------|----------------|-------------------|
| Frequency | 50/60 Hz | |
| Power | 4500 W | |
| Speed | 0.1-30.0 m/min | 0.32-98.43 ft/min |
| Temperature | 120-700 °C | 248.0-1292.0 °F |
| Air volume adjustable | Yes | |
| Length | 2650.0 mm | 104.33 in |
| Width | 702.0 mm | 27.63 in |
| Height | 1500.0 mm | 59.05 in |
| Weight | 403.0 kg | 888.46 lb |
| Power cable length | 2.0 m | 6.56 ft |
| Approvals | CE; UKCA | |
| Protection class | I | |







HEMTEK ST

HEMTEK K-ST



The efficient HEMTEK ST welding machine welds hems from start to finish, ideal for smaller and medium-sized banners and tarpaulins made of PVC, PE, PP and other thermoplastics.



The HEMTEK K-ST welds prefabricated piping quickly and effectively. The easy-to-use and infinitely adjustable guide enables safe piping production with different flag widths.

Technical data

| Voltage | 120 V; 230 V | |
|-----------------------------|---------------------|-------------------|
| Frequency | 50/60 Hz | |
| Power | 1800-3450 W | |
| Speed | 0.8-12.0 m/min | 2.62-39.37 ft/min |
| Temperature | 100-650 °C | 212.0-1202.0 °F |
| Air volume adjustable | Yes | |
| Welding nozzle / seam width | 20-40 mm | 0.78-1.57 in |
| Length | 433.0 mm | 17.04 in |
| Width | 350.0 mm | 13.77 in |
| Height | 600.0 mm | 23.62 in |
| Weight | 27.0 kg | 59.52 lb |
| Power cable length | 3.0 m | 9.84 ft |
| Approvals | CB Certification; (| CE; UKCA |
| Protection class | | |
| Country of origin | СН | |
| | | |

Technical data

| 120 V; 230 V 50/60 Hz 1800-2350 W | |
|---|---|
| | |
| 1800-2350 W | |
| | |
| 0.8-12.0 m/min | 2.62-39.37 ft/min |
| 100-650 °C | 212.0-1202.0 °F |
| No | |
| 8 mm | 0.31 in |
| 433.0 mm | 17.04 in |
| 350.0 mm | 13.77 in |
| 600.0 mm | 23.62 in |
| 27.0 kg | 59.52 lb |
| 3.0 m | 9.84 ft |
| CB Certification; CE | ; UKCA |
| | |
| СН | |
| | 00-650 °C No 3 mm 133.0 mm 350.0 mm 27.0 kg 8.0 m CB Certification; CE |

| Product items | |
|---------------------------------------|---------|
| HEMTEK ST, 230V/3450W, 40mm, EU plug | 157.860 |
| HEMTEK ST, 230V/3450W, 30mm, EU plug | 157.861 |
| HEMTEK ST, 230V/2350W, 20mm, EU plug | 157.862 |
| HEMTEK ST, 230V/3450W, 40mm, CEE 3/16 | 157.866 |
| HEMTEK ST, 230V/3450W, 30mm, CEE 3/16 | 157.867 |
| HEMTEK ST, 230V/2350W, 20mm, CEE 3/16 | 157.868 |
| HEMTEK ST, 120V/1800W, 40mm, US plug | 157.869 |
| HEMTEK ST, 120V/1800W, 30mm, US plug | 157.870 |
| HEMTEK ST, 120V/1800W, 20mm, US plug | 157.871 |

Product items

HEMTEK K-ST, 230V/2350W, 8mm, EU plug HEMTEK K-ST, 120V/1800W, 8mm, US plug 162.499 162.605



Configure product



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HEMTEK ST made in Switzerland

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VARIMAT 700

VARIMAT 500



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.



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.

Technical data

| Voltage | 230 V; 400 V | |
|-----------------------------|--|-------------------|
| | 50/60 Hz | |
| Frequency | | |
| Power | 3680-5700 W | |
| Speed | 1.0-12.0 m/min | 3.28-39.37 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; FPO; PIB; PO; PVC; PVC-P; TPE; TPO; TPU | |
| LQS | Yes | |
| Brushless blower motor | Yes | |
| 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 | |
| | | |

| Technical data | | |
|-----------------------------|--|-------------------|
| Voltage | 230 V; 400 V | |
| Frequency | 50/60 Hz | |
| Power | 3680-5700 W | |
| Speed | 1.0-12.0 m/min | 3.28-39.37 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; FPO; PIB; PO; PVC; PVC-P; TPE; TPO; TPU | |
| LQS | No | |
| Brushless blower motor | Yes | |
| 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 | ļ | |
| Country of origin | СН | |
| | | |

Product items

| VARIMAT 700, 230V/3680W, 40mm, w/o cable | 173.180 |
|---|---------|
| VARIMAT 700, 400V/5700W, 40mm, CEE 5/16 | 173.181 |
| VARIMAT 700, 230V/3680W, 40mm, °F, w/o plug | 174.614 |

Product items

| VARIMAT 500, 230V/3680W, 40mm, w/o cable | 173.182 |
|---|---------|
| VARIMAT 500, 400V/5700W, 40mm, CEE 5/16 | 173.183 |
| VARIMAT 500, 230V/3680W, 40mm, °F, w/o plug | 174.615 |





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; FPO; PIB; PO; PVC; PVC-P; TPE; TPO; 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 | |

| | 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 | |





UNIROOF 700

UNIROOF 300



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.



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.

Technical data

| 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 | | |
| Country of origin | СН | |

| 100 V; 120 V; 230 V | V |
|--|---|
| 50/60 Hz | |
| 1500-3450 W | |
| 1.0-10.0 m/min | 3.28-32.81 ft/min |
| 100-600 °C | 212.0-1112.0 °F |
| Yes | |
| 30-40 mm | 1.18-1.57 in |
| Bitumen; ECB; EPDM; EVA; FPO; PIB; PVC; TPE; TPO; TPU | |
| No | |
| No | |
| Yes | |
| 475.0 mm | 18.7 in |
| 244.0 mm | 9.6 in |
| 260.0 mm | 10.23 in |
| 17.0 kg | 37.47 lb |
| 3.0 m | 9.84 ft |
| CB Certification; CE; UKCA | |
| 1 | |
| СН | |
| | 50/60 Hz 1500-3450 W 1.0-10.0 m/min 100-600 °C Yes 30-40 mm Bitumen; ECB; EPI PVC; TPE; TPO; TF No No Yes 475.0 mm 244.0 mm 260.0 mm 17.0 kg 3.0 m CB Certification; C I |

| Product items | |
|---|---------|
| UNIROOF 700, 230V/3680W, 40mm, EU plug | 165.834 |
| UNIROOF 700, 120V/1800W, 40mm, US plug | 165.835 |
| UNIROOF 700, 230V/3680W, 40mm, w/o plug | 165.836 |
| UNIROOF 700, 100V/1500W, 40mm, JP plug | 165.837 |
| UNIROOF 700, 230V/3680W, 40mm, CEE 3/16 | 169.235 |
| UNIROOF 700, 230V/3680W, 40mm, KR plug | 169.236 |
| UNIROOF 700, 120V/1800W, 40mm, CEE 3/16 | 169.237 |
| UNIROOF 700, 230V/3680W, 80mm, EU plug | 170.210 |
| UNIROOF 700, 230V/3680W, 40mm, CH plug | 176.840 |

Product items

| UNIROOF 300, 230V/3450W, 40mm, EU plug | 168.634 |
|---|---------|
| UNIROOF 300, 120V/1800W, 40mm, US plug | 168.635 |
| UNIROOF 300, 100V/1500W, 40mm, JP plug | 168.636 |
| UNIROOF 300, 230V/3450W, 40mm, CEE 3/16 | 168.637 |
| UNIROOF 300, 230V/3450W, 30mm, EU plug | 168.638 |
| UNIROOF 300, 230V/3450W, 40mm, w/o plug | 168.639 |
| UNIROOF 300, 230V/3450W, 40mm, CH plug | 176.841 |
| | |







UNIDRIVE 500

BITUMAT B2



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.



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

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 | |
| | | |

Technical data Voltage 230 V; 400 V 50/60 Hz Frequency 6700 W Power Speed 0.8-12.0 m/min 2.62-39.37 ft/min 20-650 °C 68.0-1202.0 °F Temperature Air volume adjustable Yes Welding nozzle / seam width 75-100 mm 2.95-3.93 in Welding materials Bitumen; ECB LQS No Brushless blower motor No Brushless drive motor No Length 690.0 mm 27.16 in 19.29 in Width 490.0 mm 12.99 in Height 330.0 mm 85.98 lb Weight 39.0 kg Power cable length 1.2 m 3.93 ft CB Certification; CE; UKCA Approvals Protection class Country of origin СН

Product items UNIDRIVE 500, 230V/2300W, 40mm, EU plug 163.144 UNIDRIVE 500, 230V/2300W, 40mm, CH plug 163.145 UNIDRIVE 500, 230V/2300W, 40mm, CEE 3/16 163.146 UNIDRIVE 500, 120V/1800W, 40mm, US plug 163.147 UNIDRIVE 500, 120V/1800W, 40mm, CEE 3/16 163.148 UNIDRIVE 500, 100V/1500W, 40mm, JP plug 163.149 UNIDRIVE 500, 230V/2300W, 30mm, EU plug 163.150 UNIDRIVE 500, 230V/2300W, 40mm steel rollers, CEE 3/16 163.151 UNIDRIVE 500, 230V/2300W, 15mm steel rollers, CEE 3/16

Product items

163.152

| BITUMAT B2, 230V/6700W, 100mm, CEE 5/32 | 138.386 |
|---|---------|
| | 140 437 |
| BITUMAT B2, 400V/6700W, 100mm, CEE 5/16 | 1101107 |
| 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 |



Configure product



UNIFLOOR 500



The automatic floor welder, UNIFLOOR 500, is suitable for welding resilient floor coverings made of plastic and antistatic ESD floors, as well as natural coverings made of linoleum and rubber.

Technical data

| Voltage | 100 V; 120 V; 230 |) V |
|------------------------|-------------------------------------|------------------|
| Frequency | 50/60 Hz | |
| Power | 1500-2300 W | |
| Speed | 0.7-7.5 m/min | 2.29-24.6 ft/min |
| Temperature | 100-560 °C | 212.0-1040.0 °F |
| Air volume adjustable | Yes | |
| Welding materials | CV; LVT; Linoleum; PUR; PVC; Rubber | |
| LQS | No | |
| Brushless blower motor | Yes | |
| Brushless drive motor | Yes | |
| Length | 562.0 mm | 22.12 in |
| Width | 289.0 mm | 11.37 in |
| Height | 440.0 mm | 17.32 in |
| Weight | 15.5 kg | 34.17 lb |
| Power cable length | 3.0 m | 9.84 ft |
| Approvals | CB Certification; CE; UKCA | |
| Protection class | | |
| Country of origin | СН | |

| Product items | |
|------------------------------------|---------|
| UNIFLOOR 500, 230V/2300W, EU plug | 169.612 |
| UNIFLOOR 500, 230V/2300W, CEE 3/16 | 169.613 |
| UNIFLOOR 500, 230V/2300W, CH plug | 169.614 |
| UNIFLOOR 500, 120V/1800W, US plug | 169.615 |
| UNIFLOOR 500, 120V/1800W, w/o plug | 169.616 |
| UNIFLOOR 500, 100V/1500W, JP plug | 169.617 |





MINIFLOOR

EASYFLOOR



The MINIFLOOR drive unit is economical and versatile with its ability to transform the TRIAC into a practical, automatic floor welder.



The EASYFLOOR device holder fits all TRIAC models and enables stable device guidance during manual welding. It is a valuable aid in closing joints in PVC, linoleum and rubber flooring.

0.37 kg

Technical data

| Voltage | 110 V; 120 V; 230 |) V |
|-----------------------|-------------------------------------|-------------------|
| Frequency | 50/60 Hz | |
| Power | 5 W | |
| Speed | 0.5-4.5 m/min | 1.64-14.76 ft/min |
| Welding materials | CV; LVT; Linoleum; PUR; PVC; Rubber | |
| LQS | No | |
| Brushless drive motor | No | |
| Length | 310.0 mm | 12.2 in |
| Width | 225.0 mm | 8.85 in |
| Height | 245.0 mm | 9.64 in |
| Weight | 5.3 kg | 11.68 lb |
| Power cable length | 3.0 m | 9.84 ft |
| Approvals | CE; UKCA | |
| Protection class | | |
| Country of origin | СН | |
| | | |

Technical data

| Weight |
|--------|
|--------|

0.81 lb

Product items

| MINIFLOOR drive unit, 230V/5W, EU plug |
|---|
| MINIFLOOR drive unit, 230V/5W, CH plug |
| MINIFLOOR drive unit, 120V/5W, US plug |
| MINIFLOOR drive unit, 230V/5W, w/o plug |
| MINIFLOOR drive unit, 110V/5W, CEE 3/16 |
| MINIFLOOR drive unit, 230V/5W, AU plug |
| MINIFLOOR drive unit, 230V/5W, UK plug |
| |

154.330 154.334 154.335 154.336

154.337 154.338 157.685

Product items

EASYFLOOR

173.478







GEOSTAR G7 LQS

GEOSTAR G7



The GEOSTAR G7 LQS: A hot-wedge welding machine that reliably welds geosynthetic membranes in underground and landfill engineering. Data is recorded, while welding parameters are monitored via LQS, GPS and Wi-Fi.



The GEOSTAR G7 hot-wedge welding machine is particularly fast, maintenance-friendly and easy to operate. Optimized for underground engineering, it welds various geomembranes, even on large surfaces, in one step.

Technical data

| Voltage | 230 V | |
|-------------------------------|-------------------------------------|-------------------|
| Frequency | 50/60 Hz | |
| Power | 2800 W | |
| Speed | 0.8-12.0 m/min | 2.62-39.37 ft/min |
| Temperature | 80-460 °C | 176.0-860.0 °F |
| Hot wedge length | 130 mm | 5.11 in |
| Hot wedge material | Copper | |
| Max. welding pressure | 1500 N | 337.21 lbf |
| Max. overlap | 150 mm | 5.9 in |
| Welding materials | FPO; HDPE; LDPE; LLDPE; PE; PP; TPC | |
| Weldable material thicknesses | 1.0-3.0 mm | 39.37-118.11 mil |
| LQS | Yes | |
| Length | 482.0 mm | 18.97 in |
| Width | 278.0 mm | 10.94 in |
| Height | 269.0 mm | 10.59 in |
| Weight | 18.1 kg | 39.9 lb |
| Approvals | CB Certification; CE; UKCA | |
| Protection class | | |
| Country of origin | СН | |

Voltage 230 V 50/60 Hz Frequency 2800 W Power 2.62-39.37 ft/min Speed 0.8-12.0 m/min 80-460 °C 176.0-860.0 °F Temperature Hot wedge length 130 mm 5.11 in Hot wedge material Copper 337.21 lbf Max. welding pressure 1500 N Max. overlap 150 mm 5.9 in FPO; HDPE; LDPE; LLDPE; PE; PP; TPO Welding materials Weldable material thicknesses 1.0-3.0 mm 39.37-118.11 mil LQS No 18.97 in Length 482.0 mm Width 278.0 mm 10.94 in 10.59 in Height 269.0 mm Weight 18.1 kg 39.9 lb CB Certification; CE; UKCA Approvals Protection class СН Country of origin

Product items

GEOSTAR G7 LQS, 230V/2800W, copper test channel, EU plug

155.152

Product items

Technical data

GEOSTAR G7, 230V/2800W, copper test channel, EU plug GEOSTAR G7, 230V/2800W, copper test channel, UK plug

151.035 156.310





GEOSTAR G5 LQS

GEOSTAR G5



The GEOSTAR G5 LQS hot-wedge welding machine documents the quality of the welding on landfills and in mines. All welding parameters remain under control when welding geomembranes.



The fast GEOSTAR G5 automatic welding machine welds geomembranes in underground engineering, e.g. in mines and landfills. Its sophisticated design allows easy maintenance, cleaning and conversion.

Technical data

| Voltage | 230 V | |
|-------------------------------|-------------------------------------|-------------------|
| Frequency | 50/60 Hz | |
| Power | 2800 W | |
| Speed | 0.8-12.0 m/min | 2.62-39.37 ft/min |
| Temperature | 80-460 °C | 176.0-860.0 °F |
| Hot wedge length | 90 mm | 3.54 in |
| Hot wedge material | Copper | |
| Max. welding pressure | 1500 N | 337.21 lbf |
| Max. overlap | 150 mm | 5.9 in |
| Welding materials | FPO; HDPE; LDPE; LLDPE; PE; PP; TPO | |
| Weldable material thicknesses | 0.8-3.0 mm | 31.49-118.11 mil |
| LQS | Yes | |
| Length | 482.0 mm | 18.97 in |
| Width | 278.0 mm | 10.94 in |
| Height | 269.0 mm | 10.59 in |
| Weight | 16.8 kg | 37.03 lb |
| Approvals | CB Certification; CE; UKCA | |
| Protection class | 1 | |
| Country of origin | СН | |

| Technical data | | |
|-------------------------------|-------------------------------------|-------------------|
| Voltage | 230 V | |
| Frequency | 50/60 Hz | |
| Power | 2800 W | |
| Speed | 0.8-12.0 m/min | 2.62-39.37 ft/min |
| Temperature | 80-460 °C | 176.0-860.0 °F |
| Hot wedge length | 90 mm | 3.54 in |
| Hot wedge material | Copper | |
| Max. welding pressure | 1500 N | 337.21 lbf |
| Max. overlap | 150 mm | 5.9 in |
| Welding materials | FPO; HDPE; LDPE; LLDPE; PE; PP; TPO | |
| Weldable material thicknesses | 0.8-3.0 mm | 31.49-118.11 mil |
| LQS | No | |
| Length | 482.0 mm | 18.97 in |
| Width | 278.0 mm | 10.94 in |
| Height | 269.0 mm | 10.59 in |
| Weight | 16.8 kg | 37.03 lb |
| Approvals | CB Certification; CE; UKCA | |
| Protection class | | |
| Country of origin | СН | |

Product items

GEOSTAR G5 LQS, 230V/2800W, copper test channel, EU plug

156.135

Product items

GEOSTAR G5, 230V/2800W, copper test channel, EU plug GEOSTAR G5, 230V/2800W, copper test channel, UK plug 151.683 156.311







COMET 700

COMET 500



The geo-welding machine, COMET 700, is equipped with Wi-Fi, GPS and the Leister-Quality-System (LQS) for quality documentation. It welds thick and thin geo-membranes reliably and efficiently to deliver ultimate user-satisfaction.



The COMET 500 hot-wedge welding machine is compact and easy to transport. It is particularly suitable for welding of thick and thin geomembranes made of PE, HDPE and LDPE in civil engineering.

230.1/

Technical data

| Voltage | 120 V; 230 V | |
|-------------------------------|---|-------------------|
| Frequency | 50/60 Hz | |
| Power | 1700-2300 W | |
| Speed | 0.8-8.0 m/min | 2.62-26.24 ft/min |
| Temperature | 80-460 °C | 176.0-860.0 °F |
| Hot wedge length | 60-90 mm | 2.36-3.54 in |
| Hot wedge material | Copper; Stainless steel | |
| Max. welding pressure | 1000 N | 224.8 lbf |
| Max. overlap | 125 mm | 4.92 in |
| Welding materials | CSPE; FPO; HDPE; LDPE; LLDPE; PE; PP; PVC; TPO | |
| Weldable material thicknesses | 0.5-3.0 mm | 19.68-118.11 mil |
| LQS | Yes | |
| Length | 325.0 mm | 12.79 in |
| Width | 245.0 mm | 9.64 in |
| Height | 260.0 mm | 10.23 in |
| Weight | 9.4 kg | 20.72 lb |
| Approvals | CE | |
| Protection class | | |
| Country of origin | СН | |

Voltage

Technical data

| voitage | 230 V | |
|-------------------------------|---|-------------------|
| Frequency | 50/60 Hz | |
| Power | 2300 W | |
| Speed | 0.8-8.0 m/min | 2.62-26.24 ft/min |
| Temperature | 80-460 °C | 176.0-860.0 °F |
| Hot wedge length | 60 mm | 2.36 in |
| Hot wedge material | Copper; Stainless steel | |
| Max. welding pressure | 1000 N | 224.8 lbf |
| Max. overlap | 125 mm | 4.92 in |
| Welding materials | CSPE; FPO; HDPE; LDPE; LLDPE; PE; PP; PVC; TPO | |
| Weldable material thicknesses | 0.5-3.0 mm | 19.68-118.11 mil |
| LQS | No | |
| Length | 325.0 mm | 12.79 in |
| Width | 245.0 mm | 9.64 in |
| Height | 260.0 mm | 10.23 in |
| Weight | 9.2 kg | 20.28 lb |
| Approvals | CE | |
| Protection class | | |
| Country of origin | СН | |
| | | |

Product items

| COMET 700, 120V/1700W, copper 60x50mm test channel, CEE 3/16 | 168.248 |
|--|---------|
| COMET 700, 230V/2300W, copper 90x50mm test channel, EU plug | 168.644 |
| COMET 700, 230V/2300W, copper 60x50mm test channel, EU plug | 168.648 |
| COMET 700, 230V/2300W, steel 60x50mm test channel, EU plug | 168.649 |
| COMET 700, 230V/2300W, steel 60x50mm, EU plug | 168.651 |
| COMET 700, 120V/1700W, steel 60x50mm, CEE 3/16 | 168.653 |
| COMET 700, 230V/2300W, scepper 90x50mm, test channel, CEE 3/16 | 168.656 |
| COMET 700, 230V/2300W, steel 90x50mm, CEE 3/16 | 168.660 |
| COMET 700, 230V/2300W, copper 90x45mm test channel, CEE 3/16 | 168.661 |
| COMET 700, 230V/2300W, copper 60x50mm test channel, CEE 3/16 | 168.662 |
| COMET 700, 230V/2300W, steel 60x50mm test channel, CEE 3/16 | 168.663 |
| COMET 700, 230V/2300W, steel 60x50mm, CEE 3/16 | 168.665 |
| COMET 700, 230V/2300W, copper 60x45mm test channel, CEE 3/16 | 168.666 |



Configure product

Product items

| COMET 500, 230V/2300W, copper 60x50mm test channel, CEE 3/16 | 170.562 |
|--|---------|
| COMET 500, 230V/2300W, steel 60x50mm test channel, CEE 3/16 | 170.563 |
| COMET 500, 230V/2300W, copper 60x50mm, CEE 3/16 | 170.564 |
| COMET 500, 230V/2300W, steel 60x50mm, CEE 3/16 | 170.565 |
| COMET 500, 230V/2300W, copper 60x45mm test channel, CEE 3/16 | 170.566 |



COMET

The COMET hot-wedge welding machine is compact and easy to transport. It is used in tunnel construction for overhead welding and vertical sealing.

Technical data

| Voltage | 230 V | |
|-------------------------------|---|-------------------|
| Frequency | 50/60 Hz | |
| Power | 1200-1500 W | |
| Speed | 0.8-3.2 m/min | 2.62-10.49 ft/min |
| Temperature | 80-420 °C | 176.0-788.0 °F |
| Hot wedge length | 50-70 mm | 1.96-2.75 in |
| Hot wedge material | Copper; Stainles | s steel |
| Max. welding pressure | 1000 N | 224.8 lbf |
| Max. overlap | 125 mm | 4.92 in |
| Welding materials | CSPE; FPO; HDPE; LDPE; LLDPE; PE; PP; PVC; TPO | |
| Weldable material thicknesses | 1.0-3.0 mm | 39.37-118.11 mil |
| LQS | No | |
| Length | 295.0 mm | 11.61 in |
| Width | 250.0 mm | 9.84 in |
| Height | 245.0 mm | 9.64 in |
| Weight | 7.5 kg | 16.53 lb |
| Approvals | CE; UKCA | |
| Protection class | ļ | |
| Country of origin | СН | |
| | | |

Product items

COMET, 230V/2500W, copper 70mm test channel, EU plug COMET, 230V/1200W, steel 50mm test channel, EU plug 107.538 107.558





Landfill and mining membrane welding

TWINNY T7

TWINNY T5



The TWINNY T7 automatic welder with combi-wedge is the new edition to the well-rounded TWINNY T and is ideal for welding thick and thin geomembranes on rough/uneven subsurfaces.



The TWINNY T5 automatic welder makes plastic welding easy and practical, whether it's welding thick or thin geomembranes in underground engineering, swimming pool construction, mine construction, landfill engineering or fish farm tanks.

Technical data

| Voltage | 230 V | |
|-------------------------------|---|-------------------|
| Frequency | 50/60 Hz | |
| Power | 3450 W | |
| Speed | 0.8-8.0 m/min | 2.62-26.24 ft/min |
| Temperature | 100-560 °C | 212.0-1040.0 °F |
| Max. welding pressure | 1000 N | 224.8 lbf |
| Max. overlap | 125 mm | 4.92 in |
| Welding materials | CSPE; EPDM; FPO; HDPE; LDPE; LLDPE; PP; PVC; TPO | |
| Weldable material thicknesses | 0.3-3.0 mm | 11.81-118.11 mil |
| LQS | Yes | |
| Brushless blower motor | Yes | |
| Length | 350.0 mm | 13.77 in |
| Width | 360.0 mm | 14.17 in |
| Height | 260.0 mm | 10.23 in |
| Weight | 10.5 kg | 23.14 lb |
| Approvals | CE; UKCA | |
| Protection class | | |
| Country of origin | СН | |

| Technical data | | |
|-------------------------------|---|-------------------|
| Voltage | 120-230 V | |
| Frequency | 50/60 Hz | |
| Power | 1800-3450 W | |
| Speed | 0.8-8.0 m/min | 2.62-26.24 ft/min |
| Temperature | 100-560 °C | 212.0-1040.0 °F |
| Max. welding pressure | 1000 N | 224.8 lbf |
| Max. overlap | 125 mm | 4.92 in |
| Welding materials | CSPE; EPDM; FPO; HDPE; LDPE; LLDPE; PP; PVC; TPO | |
| Weldable material thicknesses | 0.3-3.0 mm | 11.81-118.11 mil |
| LQS | No | |
| Brushless blower motor | No | |
| Length | 350.0 mm | 13.77 in |
| Width | 360.0 mm | 14.17 in |
| Height | 260.0 mm | 10.23 in |
| Weight | 9.9 kg | 21.82 lb |
| Approvals | CE; UKCA | |
| Protection class | I | |
| Country of origin | СН | |

Product items

| TWINNY T7, 230V/3450W, combi-wedge long test channel, EU plug | 164.197 |
|---|---------|
| TWINNY T7, 230V/3450W, combi-wedge long test channel, CEE 3/16 | 164.198 |
| TWINNY T7, 230V/3450W, combi-wedge short test channel, EU plug | 164.214 |
| TWINNY T7, 230V/3450W, combi-wedge short test channel, CEE 3/16 | 164.215 |
| TWINNY T7, 230V/3450W, combi-wedge long, EU plug | 164.216 |
| TWINNY T7, 230V/3450W, combi-wedge long, CEE 3/16 | 164.217 |
| TWINNY T7, 230V/3450W, combi-wedge short, EU plug | 164.218 |
| TWINNY T7, 230V/3450W, combi-wedge short, CEE 3/16 | 164.219 |
| TWINNY T7, 230V/3450W, combi-wedge short, silicone, EU plug | 164.220 |
| TWINNY T7, 230V/3450W, combi-wedge short, silicone, CEE 3/16 | 164.221 |
| | |



Configure product

Product items

| TWINNY T5, 230V/3450W, combi-wedge long test channel, EU plug | 164.222 |
|---|---------|
| TWINNY T5, 230V/3450W, combi-wedge long test channel, CEE 3/16 | 164.223 |
| TWINNY T5, 230V/3450W, combi-wedge short test channel, EU plug | 164.224 |
| TWINNY T5, 230V/3450W, combi-wedge short test channel, CEE 3/16 | 164.225 |
| TWINNY T5, 230V/3450W, combi-wedge long, EU plug | 164.226 |
| TWINNY T5, 230V/3450W, combi-wedge long, CEE 3/16 | 164.227 |
| TWINNY T5, 230V/3450W, combi-wedge short, EU plug | 164.228 |
| TWINNY T5, 230V/3450W, combi-wedge short, CEE 3/16 | 164.229 |
| TWINNY T5, 230V/3450W, combi-wedge short, silicone, EU plug | 164.230 |
| TWINNY T5, 230V/3450W, combi-wedge short, silicone, CEE 3/16 | 164.231 |
| TWINNY T5, 120V/1800W, combi-wedge short test channel, CEE 3/16 | 164.232 |
| TWINNY T5, 120V/1800W, combi-wedge short, CEE 3/16 | 164.233 |
| | |



TWINNY S



The welding machine TWINNY S with combination wedge is designed in particular for overhead welding in tunnel construction. In the process, it welds thin geomembranes made of PVC, HDPE and LDPE very reliably and safe.

Technical data

| Voltage | 120-230 V | |
|-------------------------------|---|-------------------|
| Frequency | 50/60 Hz | |
| Power | 1900-2900 W | |
| Speed | 0.2-4.0 m/min | 0.65-13.12 ft/min |
| Temperature | 20-600 °C | 68.0-1112.0 °F |
| Max. welding pressure | 1000 N | 224.8 lbf |
| Max. overlap | 125 mm | 4.92 in |
| Welding materials | CSPE; EPDM; FPO; HDPE; LDPE; LLDPE; PP; PVC; TPO | |
| Weldable material thicknesses | 0.3-3.0 mm | 11.81-118.11 mil |
| LQS | No | |
| Brushless blower motor | No | |
| Length | 350.0 mm | 13.77 in |
| Width | 390.0 mm | 15.35 in |
| Height | 270.0 mm | 10.62 in |
| Weight | 6.9 kg | 15.21 lb |
| Approvals | CE; UKCA | |
| Protection class | | |
| Country of origin | СН | |

| Product items | |
|---|---------|
| TWINNY S, 120V/1900W, combi-wedge short, 144:1, UK plug | 119.016 |
| TWINNY S, 230V/2900W, combi-wedge short, 144:1, EU plug | 119.024 |
| TWINNY S, 230V/2900W, combi-wedge long, 256:1, EU plug | 119.031 |
| TWINNY S, 120V/1900W, combi-wedge long, 256:1, w/o plug | 119.039 |
| TWINNY S, 230V/2900W, combi-wedge long, 256:1, CEE 3/16 | 128.778 |





Blowers



AIRSTREAM ST

AIRSTREAM 100



With the quiet and efficient AIRSTREAM ST linear piston compressor, the air volume can be adjusted using the flow meter. It is ideal for welding applications with the highest cleanliness and quality requirements.



The mobile AIRSTREAM 100 blower supplies the right amount of air for Leister's DIODE, PENWELD and LABOR heat guns. A suitable adapter is included in the scope of delivery to easily connect the heat guns.

Technical data

| Voltage | 230 V | |
|-----------------------------|-----------------|---------------|
| Frequency | 50 Hz | |
| Power | 215 W | |
| Airflow (20°C) | 200 l/min | 7.06 cfm |
| Static pressure | 25000 Pa | 3.62 psi |
| Ambient temperature | -10-40 °C | 14.0-104.0 °F |
| Air outlet (outer diameter) | 14.5 mm | 0.57 in |
| Blower type | Linear piston c | ompressor |
| Length | 600.0 mm | 23.62 in |
| Width | 250.0 mm | 9.84 in |
| Height | 362.0 mm | 14.25 in |
| Weight | 24.0 kg | 52.91 lb |
| Power cable length | 3.0 m | 9.84 ft |
| Noise emission level | < 48 dB(A) | |
| Approvals | CE; UKCA | |
| Protection class | | |
| Country of origin | СН | |
| | | |

| Technical data | | |
|-----------------------------|-----------------|---------------|
| Voltage | 230 V | |
| Frequency | 50 Hz | |
| Power | 72 W | |
| Airflow (20°C) | 80 l/min | 2.82 cfm |
| Static pressure | 15000 Pa | 2.17 psi |
| Ambient temperature | -10-40 °C | 14.0-104.0 °F |
| Air outlet (outer diameter) | 14.5 mm | 0.57 in |
| Blower type | Linear piston c | ompressor |
| Length | 440.0 mm | 17.32 in |
| Width | 228.0 mm | 8.97 in |
| Height | 227.0 mm | 8.93 in |
| Weight | 7.2 kg | 15.87 lb |
| Power cable length | 3.0 m | 9.84 ft |
| Noise emission level | < 48 dB(A) | |
| Approvals | CE; UKCA | |
| Protection class | | |
| Country of origin | СН | |
| | | |

Product items

AIRSTREAM ST, 230V/215W, EU plug AIRSTREAM ST, 230V/215W, CH plug 158.822 161.052

Product items

AIRSTREAM 100, 230V/72W, CH plug AIRSTREAM 100, 230V/72W, EU plug 171.350 171.351





MINOR

ROBUST



The small and light MINOR air compressor is the perfect air source for Leister manual welding devices like DIODE S and LABOR S.



The ROBUST blower is built in a very compact design, and is quiet and versatile. It is suitable for installation in industrial production facilities and is durable, even in extreme operating conditions and in continuous use.

Technical data

| Voltage | 120 V; 230 V | |
|-----------------------------|------------------|-------------|
| Frequency | 50/60 Hz | |
| Power | 100 W | |
| Airflow (20°C) | 400 l/min | 14.12 cfm |
| Static pressure | 4000 Pa | 0.58 psi |
| Max. ambient temperature | 60 °C | 140 °F |
| Air outlet (outer diameter) | 14.5 mm | 0.57 in |
| Blower type | Radial blower | |
| Length | 250.0 mm | 9.84 in |
| Device diameter | 95 mm | 3.74 in |
| Handle diameter | 64 mm | 2.51 in |
| Weight | 1.15 kg | 2.53 lb |
| Power cable length | 3.0 m | 9.84 ft |
| Noise emission level | 67 dB (A) | |
| Approvals | CB Certification | n; CE; UKCA |
| Protection class | II | |
| Country of origin | СН | |
| | | |

| Technical data | | |
|------------------------------|----------------|-----------|
| Blower type | Side channel b | lower |
| Phases | 1x; 3x | |
| Frequency | 50 Hz; 50/60 H | Z |
| Airflow (20 °C) at 50 Hz | 1200 l/min | 42.37 cfm |
| Airflow (20 °C) at 60 Hz | 1300 l/min | 45.9 cfm |
| Static pressure at 50 Hz | 8000 Pa | 1.16 psi |
| Static pressure at 60 Hz | 10500 Pa | 1.52 psi |
| Max. air inlet temperature | 60 °C | 140 °F |
| Max. ambient temperature | 60 °C | 140 °F |
| Noise emission level | 62 dB (A) | |
| Air inlet (outer diameter) | 38 mm | 1.49 in |
| Air outlet (outer diameter) | 38.0 mm | 1.49 in |
| Length | 257.0 mm | 10.11 in |
| Width | 227.0 mm | 8.93 in |
| Height | 221.0 mm | 8.7 in |
| Weight | 8.0 kg | 17.63 lb |
| Approvals | CE; UKCA | |
| Protection class (IEC 60529) | IP54 | |
| Protection class | | |
| | | |

Product items

| MINOR, 230V/100W, EU plug | |
|----------------------------|--|
| MINOR, 120V/100W, US plug | |
| MINOR, 120V/100W, CEE 3/16 | |
| MINOR, 230V/100W, CN plug | |

| 108.747 |
|---------|
| 108.749 |
| 109.988 |
| 177.271 |

Product items

| ROBUST, 3 x 230/400V 50Hz, 3 x 265/460V 60Hz | 103.429 |
|--|---------|
| ROBUST, 1 x 230V/250W, EU plug | 103.432 |
| ROBUST, 1 x 110V/250W, 50Hz | 103.434 |





Grooving Devices



GROOVER 500-LP

GROOVER



The GROOVER 500-LP battery-operated grooving machine mills grooves for welding seams when laying resilient plastic and natural floor coverings such as linoleum and rubber. It's cordless, uses a general-purpose milling cutter and works quickly.



The electric GROOVER cuts welding seams evenly in resilient floor coverings made of Vinyl (PVC), PE and linoleum.

Technical data

| Voltage battery | 18 V | |
|------------------------|---------------------------------------|-------------|
| Battery capacity | 90 Wh | |
| Voltage | 120 V; 230 V | |
| Power | 90 W | |
| Milling blade type | Tungsten carbide parabolic - 12 teeth | |
| Milling blade diameter | 130 mm | 5.11 in |
| Milling depth | 0.0-6.0 mm | 0.0-0.23 in |
| Joint width | 3.5 mm | 0.13 in |
| Brushless drive motor | Yes | |
| Length | 445.0 mm | 17.51 in |
| Width | 212.0 mm | 8.34 in |
| Height | 336.0 mm | 13.22 in |
| Weight | 5.5 kg | 12.12 lb |
| Approvals | CB Certification | ; CE; UKCA |
| Country of origin | CN | |
| | | |

| Technical data | | |
|------------------------|---|-------------|
| Voltage | 120 V; 230 V | |
| Frequency | 50/60 Hz | |
| Power | 350-700 W | |
| Milling blade type | Tungsten carbide round - 10 teeth; Tungsten carbide trapezoidal - 10 teeth | |
| Milling blade diameter | 110 mm | 4.33 in |
| Milling depth | 0.0-4.0 mm | 0.0-0.15 in |
| Joint width | 3.5 mm | 0.13 in |
| Brushless drive motor | No | |
| Length | 240.0 mm | 9.44 in |
| Width | 205.0 mm | 8.07 in |
| Height | 255.0 mm | 10.03 in |
| Weight | 6.7 kg | 14.77 lb |
| Approvals | CE; S+; UKCA | |
| Protection class | | |
| Country of origin | СН | |

Product items

GROOVER 500-LP, 18.0V/5.0Ah, EU/CH plug GROOVER 500-LP, 18.0V/5.0Ah, US plug

167.451 168.171

Product items

| GROOVER, 230V/700W, trapezoidal, EU plug | 108.393 |
|--|---------|
| GROOVER, 120V/700W, trapezoidal, US plug | 108.395 |
| GROOVER, 120V/700W, trapezoidal, UK plug | 108.397 |
| GROOVER, 230V/700W, round, EU plug | 111.032 |
| GROOVER, 230V/700W, trapezoidal, UK plug | 112.238 |
| | |







GROOVY



The GROOVY grooving tool is the lightweight, easy to use and handy flooring tool used to prepare the welding joints in resilient flooring made from PVC and linoleum.

| Technical data | | |
|----------------|------------|--------------|
| Milling depth | 0.5-2.5 mm | 0.01-0.09 in |
| Joint width | 3.5 mm | 0.13 in |
| Length | 180.0 mm | 7.08 in |
| Width | 42.0 mm | 1.65 in |
| Height | 92.0 mm | 3.62 in |
| Weight | 0.29 kg | 0.63 lb |



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Product items

GROOVY

150.809



Testing Instruments



EXAMO 600F USB

EXAMO 300F USB



The EXAMO 600F USB is the ideal testing device to check the weld seam of highly elastic membranes with regard to their peel adhesion, tensile strength and shear strength. Tested and proven worldwide.



The EXAMO 300F USB is the ideal testing device to check welded membrane seams for peel adhesion, tensile strength and shear strength - tested and proven worldwide.

Technical data

| Voltage | 100 V; 120 V; 230 V | |
|-----------------------|---------------------|-------------------|
| Power | 200 W | |
| Tensile force | 4000 N | 899.23 lbf |
| Max. test length | 600 mm | 23.62 in |
| Max. sample width | 40 mm | 1.57 in |
| Max. sample thickness | 4.0 mm | 0.15 in |
| Crosshead speed | 20-550 mm/min | 0.78-21.65 in/min |
| Length | 1050.0 mm | 41.33 in |
| Width | 270.0 mm | 10.62 in |
| Height | 190.0 mm | 7.48 in |
| Weight | 17.5 kg | 38.58 lb |
| Approvals | CE; UKCA | |
| Protection class | 1 | |
| Country of origin | СН | |
| | | |

| Technical data | | |
|-----------------------|---------------------|-------------------|
| Voltage | 100 V; 120 V; 230 V | |
| Power | 200 W | |
| Tensile force | 4000 N | 899.23 lbf |
| Max. test length | 300 mm | 11.81 in |
| Max. sample width | 40 mm | 1.57 in |
| Max. sample thickness | 4.0 mm | 0.15 in |
| Crosshead speed | 20-550 mm/min | 0.78-21.65 in/min |
| Length | 750.0 mm | 29.52 in |
| Width | 270.0 mm | 10.62 in |
| Height | 190.0 mm | 7.48 in |
| Weight | 14.0 kg | 30.86 lb |
| Approvals | CE; UKCA | |
| Protection class | 1 | |
| Country of origin | СН | |

| Product items | | Product items | |
|-------------------------------------|---------|-------------------------------------|---------|
| EXAMO 600F USB, 230V/200W, EU plug | 139.060 | EXAMO 300F USB, 230V/200W, EU plug | 139.059 |
| EXAMO 600F USB, 120V/200W, w/o plug | 139.063 | EXAMO 300F USB, 120V/200W, w/o plug | 139.062 |
| EXAMO 600F USB, 100V/200W, w/o plug | 139.065 | EXAMO 300F USB, 100V/200W, w/o plug | 139.064 |
| EXAMO 600F USB, 230V/200W, UK plug | 156.309 | EXAMO 300F USB, 230V/200W, UK plug | 156.308 |





EXAMO 100



The EXAMO 100 tensile tester tests the weld seam quality of geomembranes. Advantages: tool-free clamping of the specimens, constant tensile speed as well as effortless pulling of the specimens with the cordless screwdriver.

Technical data

| 100 mm | 3.93 in |
|----------|---|
| 25 mm | 0.98 in |
| 3.0 mm | 0.11 in |
| 283.0 mm | 11.14 in |
| 50.0 mm | 1.96 in |
| 73.0 mm | 2.87 in |
| 1.4 kg | 3.08 lb |
| CE; UKCA | |
| СН | |
| | 25 mm 3.0 mm 283.0 mm 50.0 mm 73.0 mm 1.4 kg CE; UKCA |

Product items

EXAMO 100

170.539



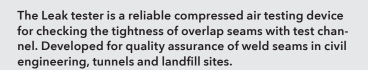


COUPON CUTTER 500

Leak tester



The COUPON CUTTER 500 is ideal for punching test strips. As preparation for tensile testing of geomembrane weld seams, this indestructible, manual tool is essential for every landfill and tunnel construction site.



Martin Sur-

Technical data

| Sample width | 15-25 mm | 0.59-0.98 in |
|-----------------------|----------|--------------|
| Sample length | 150 mm | 5.9 in |
| Max. sample thickness | 3.0 mm | 0.11 in |
| Weight | 15.0 kg | 33.06 lb |
| Country of origin | СН | |

Technical data

| Pressure | 0-6 bar | 0.0-87.02 psi |
|-------------------|-------------------|---------------|
| Manometer scale | bar, psi; psi, kP | a |
| Length | 250.0 mm | 9.84 in |
| Weight | 0.575 kg | 1.26 lb |
| Approvals | CE; UKCA | |
| Country of origin | СН | |
| | | |

Product items

COUPON CUTTER 500

161.540

Product items

Leak tester, 0-6bar, straight needle Leak tester, 0-6bar, tapered needle Leak tester, 0-60psi, tapered needle 142.475 150.720 158.374



Configure





VACUUM PLATE 300

VACUUM BOX



The VACUUM PLATE 300 enables leak detection in geomembranes and roofing membranes in their respective applications. Thanks to its flexibility, it easily adapts to uneven surfaces.



With the VACUUM BOX, plastic welding seams are easily checked to ensure they are leak-proof. It consists of transparent, impact-resistant plastic, has a durable seal and is ideal for geo applications.

Technical data

| Voltage | 120 V; 230 V | |
|-------------------|--------------|----------|
| Frequency | 50/60 Hz | |
| Power | 1100 W | |
| Max. vacuum | 0.17 bar | 2.46 psi |
| Manometer scale | bar, inHg | |
| Length | 750.0 mm | 29.52 in |
| Width | 250.0 mm | 9.84 in |
| Height | 200.0 mm | 7.87 in |
| Weight | 7.7 kg | 16.97 lb |
| Approvals | CE | |
| Protection class | | |
| Country of origin | СН | |
| | | |

Technical data

| Max. vacuum | 0.5 bar | 7.25 psi | |
|-------------------|-----------|----------|--|
| Manometer scale | bar, inHg | | |
| Length | 830.0 mm | 32.67 in | |
| Width | 320.0 mm | 12.59 in | |
| Height | 150.0 mm | 5.9 in | |
| Weight | 3.8 kg | 8.37 lb | |
| Country of origin | СН | | |

Product items

| VACUUM PLATE 300, 120V/1100W, US plug |
|--|
| VACUUM PLATE 300, 230V/1100W, EU plug |
| VACUUM PLATE 300, 230V/1100W, CEE 3/16 |

169.579 169.580 172.402

Product items

VACUUM BOX, 830x320mm

152.981





VACUUM BELL

VACUUM PUMP



VACUUM BELL is a practical, plastic vacuum bell. It is especially used in landfill engineering and tunnel construction to ensure overlap welding seams are leak-proof.



When paired with the BOX or BELL, the convenient VACUUM PUMP creates the necessary vacuum to optimize the quality testing process.

Technical data

| Max. vacuum | 0.5 bar | 7.25 psi |
|-------------------|-----------|----------|
| Manometer scale | bar, inHg | |
| Length | 320.0 mm | 12.59 in |
| Width | 320.0 mm | 12.59 in |
| Height | 150.0 mm | 5.9 in |
| Weight | 1.5 kg | 3.3 lb |
| Country of origin | СН | |

| Technical | data |
|-----------|------|
| | |

| Voltage | 120 V; 230 V | |
|-------------------|--------------|----------|
| Frequency | 50/60 Hz | |
| Power | 340 W | |
| Max. vacuum | 0.5 bar | 7.25 psi |
| Length | 545.0 mm | 21.45 in |
| Width | 195.0 mm | 7.67 in |
| Height | 142.0 mm | 5.59 in |
| Weight | 9.9 kg | 21.82 lb |
| Approvals | CE | |
| Protection class | I | |
| Country of origin | СН | |
| | | |

Product items

VACUUM BELL, 320x320mm

153.026

Product items

VACUUM PUMP, 230V/340W, EU plug VACUUM PUMP, 120V/340W, w/o plug 153.024 153.025





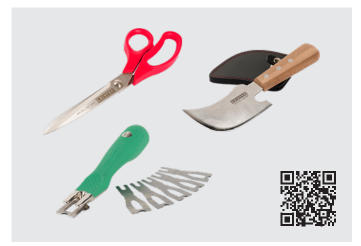
Accessories



Nozzles



Cutting tools



Welding seam processing



Pressure rollers



Brushes



Testing Instruments



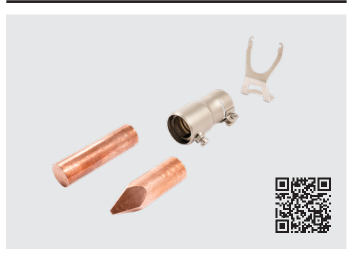
Heating elements



Heat protection



Soldering iron kit



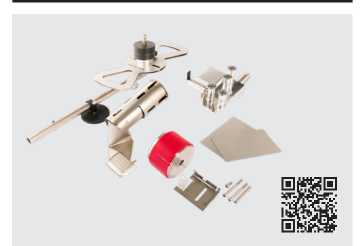
Extension cable



Hot wedges



Conversion kits



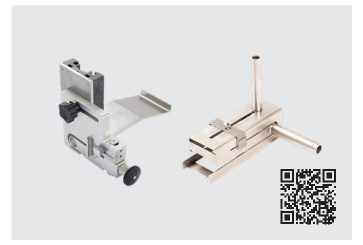
Welding shoes



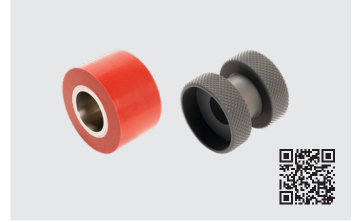
Welding rods



Guidance



Pressure rollers



Adjustment tools



Weights



Tool storage





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