

Operating Instructions



MIG-O-MAT Lötstar 141 • 175 • 241 • 301

Hydrogen Soldering Units



• English •

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General

The present Operating Instructions are part of the delivered equipment. They must be ready for use at any time and remain with the unit in case of resale.

We reserve the right to carry out technical modifications on the unit due to advanced development.

An operating manual cannot take account of every conceivable use. Contact your dealer or the manufacturer for further information or in the event of problems which are not covered or not sufficiently covered in this operating manual

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Carefully read and observe before putting into operation!

The present unit operates with acid, flammable and operator depending on the type of vaporizer liquid - toxic substances. Therefore, a predetermined operating sequence and strict observance of the safety and protection measures described below are prerequisite. The present operating instructions cannot take each and every specific regulation into consideration which might apply in various countries. The operator of the unit must ensure that all relevant local regulations concerning the prevention of accidents and the use of hazardous substances are known and observed. Intended use MIG-O-MAT Lötstar soldering and welding units are intended for soldering, welding and melting of metals. Operation is allowed by industrial and commercial businesses only.

Important safety warnings

Operating staff The unit must be operated by specialized, trained staff only. The operating instructions must be strictly observed. The unit must not be operated by unauthorized persons or by children.

Mains connection For reasons of safety, the unit must be connected to a shockproof socket only. The technical data indicated on the nameplate must correspond with the available local connection conditions, particularly with regard to mains voltage and current consumption values.

Risks due to electric current For maintenance and service works, in case of liquid inside the unit and malfunctions, and when you have finished working with the unit pull the main plug. In case of a malfunctioning please contact your supplier or the manufacturer.

The unit must be opened by authorized and specialized staff only!

electrolyte	Electrolyte solution can cause severe chemical burns!
	Always wear alkaline-resistant gloves and goggles when you work with electrolyte solution! Do not eat or drink while filling electrolyte solution into the unit!
	Wash your hands after filling the reactor! Avoid contact with eyes and skin! In case of contact with the eyes rinse the open eye(s) under running water for several minutes and seek medical advice. In case of contact with the skin wash immediately with soap and rinse thoroughly.
	If you have overfilled the unit, do not remove any excess electrolyte by sucking it through a hose by mouth. There is a risk of severe chemical burns! If you have overfilled the unit by mistake, use a suitable alkaline-resistant suction device which is not operated by mouth.
	Electrolyte containers which are not completely empty must be kept tightly closed and stored out of reach of unauthorized persons, in particular of children. Thoroughly rinse empty electrolyte containers with water. Then the container can be disposed of into the ordinary waste. We recommend to contact the local authorities for information on the use and waste disposal of electrolytes.
Risks caused by vaporizer liquid	Risk of fire and explosion! The vaporizer liquid is a flammable substance! Keep away from ignition sources while filling vaporizer liquid into the unit!
	Avoid inhaling the vapors! Do not eat, drink or smoke while handling the vaporizer liquid! Wear goggles and gloves!
	MIG-O-MAT vaporizer liquid BLQ 1800 is not toxic. When using other, methanol-containing vaporizer liquids, take into consideration that these substances may be highly toxic! Read and observe the relevant instructions on the labels of the products used.
Risks caused by burnable gas and gas flame	Risk of fire and explosion! Do not leave the unit switched on unsupervised. The gas escaping from the unit is highly flammable and explosive. The switched-on unit must be operated with opened valve only until the flame ignites. Any escaping gas which does not burn in a flame causes a high risk of fire and explosion! For refilling the reactor keep away from ignition sources! Even the open pressure-less reactor contains highly explosive burnable gases.
	To prevent the creation of electrostatic sparks immediately before opening the reactor (e.g. for checking the filling level or for refilling demineralized water), touch the cap nuts on the top part of the unit or the metal screws on the housing with both hands.



Risk of burns and fire! Hang the torch hand piece with burning flame onto the soldering stand for short operating stops. Ensure that there is a sufficient distance between the flame and any flammable items. Ensure that there is sufficient ventilation for all soldering and welding operations!

Exclusion of liability The manufacturer cannot be held liable for damages on persons, equipment or work pieces caused by improper use. The operator is responsible for the correct instruction of the operating staff.

3	Description of operational process
Operational principle	Lötstar units produce a hydrogen flame with very high temperatures of up to approx. 2850 $^{\circ}$ C.
	In the integrated reactor, detonating gas is produced through electrolysis from demineralized water.
	The detonating gas is guided from the reactor to a condensate separator to dry. Then, the gas is enriched with solvent vapours in a vaporizer tank. The processed detonating gas is then conducted through the gas hose to the burner hand piece via a backfire protection device.
	If the detonating gas ignites, it reacts releasing heat. The remainder of the reaction is water (H_2O).
Adjustment of the Lötstar	Temperature and energy of the burner flame can be adjusted to the soldering or welding job by the selection of a suitable nozzle size and the type of vaporizer liquid.
	The fine adjustment of the quantity of delivered gas is carried out by the regulating wheel on the burner hand piece. The operating pressure can also be set at the operating panel depending on the required energy of the flame.
Stand-by mode	As soon as the valve at the burner hand piece is closed the gas production is automatically interrupted.
	Depending on the temperature of the electrolyte reactor the ventilation device keeps on operating for a certain period of time until the reactor has cooled down to 45 °C. The ventilation device is fitted with 3 speed ranges which are controlled electronically.
Economic efficiency	The extremely low energy consumption and the low cost of consumption goods (demineralized water, vaporizer liquid) ensure extraordinarily low operating costs compared to other procedures.

Product description

4.1

4

Product features MIG-O-MAT Lötstar units

The **MIG-O-MAT Lötstar** units comprise the latest soldering and welding technology.

The special top part makes operation, maintenance and functional checks particularly easy. There is almost no condensation inside the unit due to the special gas guiding device. This increases both reliability and service life of the units.

The **MIG-O-MAT Lötstar** units are equipped with a quick analogous pressure control to allow operation of the units on changing jobs or on more than one workplace. The operating pressure is variable and is automatically kept precisely at a constant value even when the ambient conditions change. Additional advantages:

- Very high safety standard in compliance with DIN 32508
- Hydrogen-oxygen mixture burns without residues
- Easy operation
- Integrated leak detector check
- Microprocessor-controlled regulation of the operating pressure
- Almost noiseless operation with temperature-controlled ventilation device ("whisper cooling")
- Single or multi-workplace operation possible
- Low operating costs: Any losses of liquid due to operational processes are compensated by refilling demineralized water. Exchange of the electrolyte is not required before approx. 1000-1500 operating hours.

No mineral wool padding necessary for drying the gas.

4.2 Safety devices

Lötstar units are designed and manufactured in compliance with the latest technology standards. Operation is safe provided that the safety and operating instructions are observed and provided that the units are used only for applications for which they are intended.

Safe operation of the units is ensured by means of the following safety devices.

- Gas pressure monitoring by means of safety pressure switch
- Temperature monitoring of the reactor and of the ٠ transformer
- Flame barrier (backfire protection device) integrated in burner hand piece
- Flame barrier (backfire protection device) and temperature ٠ activated cut off valve at the gas outlet
- Main filters (EMC) •
- Mains fuse

A high operating safety is guaranteed because gas is produced only when it is required (i.e. when the valve at the burner hand piece is open).

4.3 **CE** conformity

The present MIG-O-MAT Lötstar hydrogen soldering unit is in compliance with all relevant CE marking criteria.

The declaration of conformity can be obtained from the manufacturer.

4.4

Delivery volume

The delivery volume of the Lötstar units comprises:

- Lötstar soldering and welding unit
- Electrolyte, ready for use
- vaporizer liquid BLQ1800
- 5 pieces of burner nozzles depending on type of unit
- gas hose 3.0 m long
- burner hand piece
- Torch stand with holder for nozzles
- filling funnel
- glass floating body for checking the electrolyte filling level
- 1 pair of disposable rubber gloves
- goggles
- Operating Instructions

The units are supplied in special packing (reusable, please store for possible future transportation, e.g. for service or repair return shipment)



Description of unit components

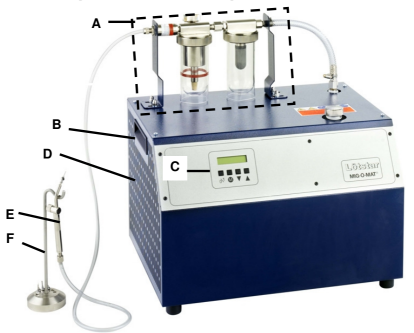


Illustration 4.5. Unit front and side view (here Lötstar 300)

- A Unit top part with glasses for vaporizer liquid and condensate separator. Moveable for an easy removal of the glasses.
- B Handles (on both sides)
- C Operating panel with display and operating keys
- **D** Ventilation openings (on both sides)
- E Burner hand piece
- F Holder for burner hand piece

Description of unit top part

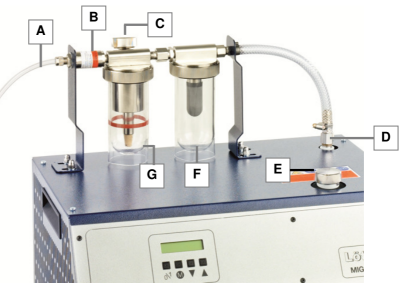


Illustration 4.6. Unit top part of Lötstar

- A Gas hose (PVC) to burner hand piece with connection to gas outlet on the unit top part.
- **B Check valve** as protection against the flame backfiring into the unit (flame barrier and temperature-sensitive gas cut-off).
- C Screw cap on filling duct for vaporizer liquid.
- D Screw connection for the gas hose at the reactor outlet.
- E Screw cap of filling duct for electrolyte (for initial filling) or for demineralized water (for refilling in case of low reactor filling level).
- **F Glass container for condensate separator** (also termed dryer glass) with filter piece.
- **G Glass container for vaporizer liquid** (also termed vaporizer glass) with gas distributor (sintered cone).

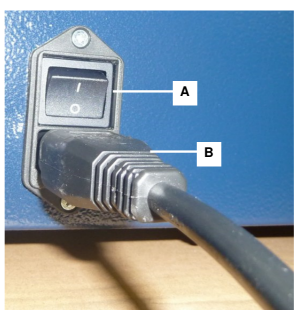


Illustration 4.7. Mains socket with mains switch

- A Mains switch as main switch for switching off the unit during longer operating stops, e.g. overnight, over the weekend, etc.
- B Plug-in mains cable connected with the mains socket.

Description of operating panel

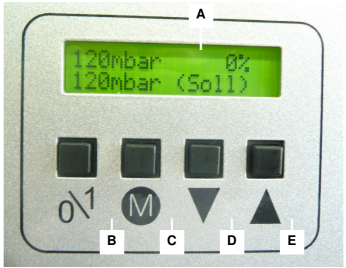


Illustration 4.8. Operating panel with display and operating keys

A Display

Top line – section on the left: indicates the actual value (mbar) inside the unit.

Top line – section on the right: indicates the actual reactor power which is required to produce the set gas pressure. Indication range between 10% and 100% depending on the actual state of the unit.

Bottom line: indicates the set pressure value (mbar) inside the unit.

The display also shows service indications, operating hours, display language, etc.

- **B** Key on/off for switching the gas reactor on and off.
- **C** Menu selector key to call the following settings and display indications:

Operating language: The operating language can be selected, available languages are German, English or French.

Operating hour meter: The operating hour meter shows the hours during which the unit has produced gas.

Display service mode: The service mode of the display shows the actual service status of the unit. The optimum on new or newly serviced units is 100%. At 0% the Lötstar must be serviced by an authorized service company.

D / **E** Selector keys for changing and indicating the unit settings.

5

Preparatory measures for initial operation

5.1	Unpacking and placement of unit
Check for transport damages	The unit is shipped in a suitable packing. Check the MIG-O- MAT Lötstar unit for possible transport damages before initial operation. In case of visible damages do not operate the unit and contact your supplier and the forwarding agent immediately.
Packing	If possible, keep the original transport packing in store for possible later shipment for maintenance or repair purposes. Or dispose of the packing material according to the relevant local regulations on waste disposal. You can also return the packing material to the manufacturer for disposal (shipment charges to be paid by the customer).
Choice of workplace	The unit must be operated under permanent supervision only.
	The workplace must allow free access to the unit. The operator must be able to supervise the unit at all times. Possible warning signals of the unit must be audible/visible.
Placement	For operation, place the unit on a dry and solid surface. Ensure that the workplace is sufficiently ventilated! The cooling air must circulate through the cooling openings on both sides of the unit.
^	Risk of electrocution due to humidity inside the unit!
4	Protect the unit from entering humidity!
WARNING	Keep workplace and housing dry in order to prevent electrical accidents and damages from the unit.
Ambient conditions	 Allowed ambient temperature during operation: +5 ℃ up to +40 ℃
	• Allowed relative humidity of air during operation: max. 80 %
	 Indoor operation only (no operation in the open) Protect the unit from direct or indirect heat sources (e.g. heating elements, direct sunlight) to avoid overheating.

Mounting of the unit top part

The preassembled unit top part is packed separately and must be mounted onto the Lötstar base unit. The protecting foil remain around the glass containers (serves as fracture protection).



Risk of injury splintering glass!

Combustion of gas inside the glasses due to gross disregard of the safety instructions can cause the glasses to burst.

Do not operate the unit without protective the hood (*illustration 5.2.E.*) over the glasses.

After replacing either one or both of the glasses, pull the protective hood(s) over the new glass(es).

Required tools

- 1 fork wrench size 10 mm (or comparable, suitable tool).
- 1 fork wrench size 19 mm (or comparable, suitable tool).



Illustration 5.2. Correctly mounted and connected unit top part

How to proceed

- 1. Use the 4 cap nuts (A) to screw the unit top part to the 4 threaded bolts on the Lötstar unit top (fork wrench 10 mm).
- Remove the yellow screw cap (transport safety device) on the reactor outlet (B). Please keep the yellow screw cap for possible future service purposes.
- Connect the gas hose to the reactor outlet by means of the union nut (fork wrench 19 mm). Caution! Do not jam the connection nut.
 Then tighten the connecting nut by means of the fork wrench. For this, hold the reactor at the filling duct with one

hand. A slight movement of the reactor is possible and harmless because the reactor connection is elastic. Tighten the screw connection fast to avoid leaks in the pressure system.

4. Connect the gas hose of the burner hand piece to the outlet on the top part (C).



The unit top part is movable to facilitate the removal of the glass containers.

Filling of the reactor with electrolyte

For the production of gas a certain amount of electrolyte solution is required. When delivered, the unit is not filled with electrolyte for reasons of safety.

The electrolyte is included in the delivery volume



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Electrolyte is a strong caustic solution!

Risk of severe chemical burns on skin, mucous membranes and eyes!



Risk of chemical burns of the mucous membrane caused by inhaling of vapours!

Always wear protective gloves and goggles when handling electrolytes to prevent chemical burns! Do not inhale the vapours!

Store open containers with electrolyte at a safe place and keep them out of reach of unauthorized persons, in particular of children.



Please note! In order to avoid damages on the unit, use suitable electrolyte and demineralized water only!

If in doubt contact the manufacturer or your supplier for information.

Filling quantities Electrolyte solution

How to fill electrolyte solution

Lötstar 141	Lötstar 175/241/301
1.8 litre electrolyte solution	4.0 litre electrolyte solution

- 1. Unscrew the closing cap from the filling duct (*see illustration 5.2.D.*) at the electrolyte reactor.
- 2. Place the clean funnel (included in the delivery volume) onto the filling duct.
- 3. Carefully pour approx. 4/5 of the electrolyte (total quantity see table in this section) into the filling duct of the reactor.
- 4. Carefully insert the glass float into the filling duct of the reactor, with the thin end up. The tip of the float must be flush with the edge of the duct.
- 5. If necessary refill liquid. The glass floating body must not stand out from the edge of the duct by more than 5 mm. Caution! In case of an overfilling there is a risk of damage to the unit. If the reactor has been overfilled the excess electrolyte must be removed from the reactor (for this carefully read and observe the relevant safety and procedure instructions in *section 8.7.*!).

The glass float remains in the filling duct for future filling level checks.

- 6. Screw the closing cap back onto the filling duct and tighten it.
- 7. The filling process is now finished.

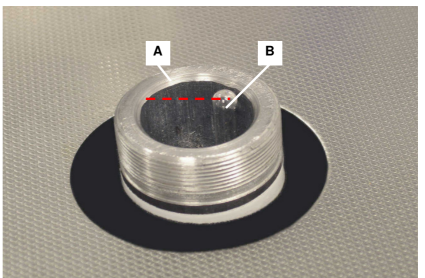


Illustration 5.3. Filling duct with glass float at maximum filling level

5.4

Filling of the vaporizer glass with vaporizer liquid

The use of vaporizer liquid is necessary for the soldering of metals (except platinum). The flowing gas is enriched and thereby produces a flame which is adjusted to the individual properties of the metal.

We recommend the use of MIG-O-MAT vaporizer liquid BLQ 1800 (MIG-O-MAT Order No. 50.2501631, 1 litre). Unlike other methanol-containing liquids MIG-O-MAT BLQ 1800 is not toxic. Another advantage is that the burner hand piece cannot be blocked by residues which may be contained in other media (borax). In these cases the hand piece must be replaced.

Vaporizer liquids are flammable! Therefore, please observe the following safety instructions before filling.



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Risk of fire and explosion due to ignition sources and electrostatic charging!

Risk of ignition of the flammable liquids used for filling due to ignition sources around the workplace!

Keep away from ignition sources when the vaporizer glass is open or when you handle vaporizer liquid!

Risk of ignition of the flammable vaporizer liquids used for filling due to electrostatic discharging!

Touch the cap nuts on the holding angle pieces of the top part with both hands for a short period of time before you handle the vaporizer liquid. This will branch off any possible electrostatic charge of the operator without any risk!

Ensure that the workplace is sufficiently ventilated!



Risk of poisoning by toxic solvents when methanol-containing vaporizer liquids are used!

Do not inhale the vapours!

Avoid contact with eyes and skin!

Wear protective gloves and goggles when handling hazardous substances! Do not eat, drink or smoke!

Observe the specific safety warnings given on the label of the vaporizer liquid used. Some types of vaporizer liquids may be toxic!

Store open containers of vaporizer liquid that are not yet empty at a safe place and keep out of reach of unauthorized persons, in particular of children.



The maximum temperature of the hydrogen-oxygen flame is approx. 2850 °C. It is typical that the pure detonating gas flame is almost invisible and the flame temperature is too high for many applications. Therefore, the gas is guided through a vaporizer liquid to reduce the energy density (flame temperature). With BLQ1800 the temperature of the flame is reduced to approx. 1800 °C. In the same process the flame becomes coloured which is desirable with a view to labour protection.

For melting or soldering e.g. of platinum the flame does not have to be enriched by vaporizer liquid. For these applications, the vaporizer liquid can be removed from the vaporizer glass. The high flame temperature which is necessary for the soldering of platinum can also be reached by the use of water in the vaporizer glass. The cleanness of the gas is improved through the filtering effect of the demineralized water which allows the fast and high-energy burning of pure hydrogenoxygen mixture.

How to proceed

- 1. Open the closing cap of the vaporizer glass (*see illustration 5.4.A.*).
- 2. Place the clean funnel (delivered with the unit) into the filling opening of the vaporizer glass.
- 3. Carefully fill vaporizer liquid into the vaporizer glass up to the red maximum filling level marking (*see illustration 5.4.B.*).
- 4. Screw the closing cap back onto the filling opening and tighten.
- 5. The filling process is now finished.

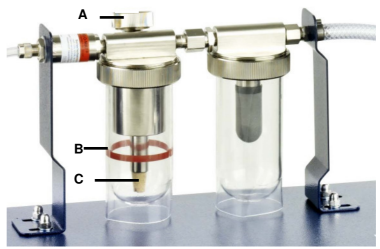


Illustration 5.4. Vaporizer glass ready for operation

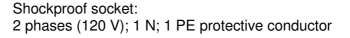
5.5 Connecting the unit to the mains

Mains requirements The unit must be connected to a shockproof socket only.

Ensure that the values indicated on the nameplate of the unit correspond with the available local connection conditions.

Use the mains cable delivered with the unit. Plug the cable into the mains socket at the Lötstar unit as shown in *illustration 4.7.* Then plug the mains plug into a freely accessible mains socket.

Instructions for Lötstar units EF 240 and EF 300 in 120 V mains



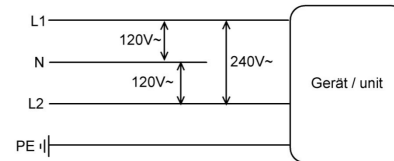


Illustration 5.5. Mains requirements for MIG-O-MAT Lötstar units EF 240 and EF 300 in 120 V mains.

5.6

Setting of operating language in the display

Switch on the Lötstar unit at the mains switch on the back of the unit (see illustration 4.7.).

The display is activated and shows the following indication:

MIG-O-MAT	
Lötstar	

Switch the unit into operating mode	Switch the unit into operating mode by pressing the <i>on/off</i> key I/O at the operating panel for a short period.
	The gas reactor is now switched on and the display is lighted.
Interrupt / stop the leak check	The programme offers to carry out a leak check. Press the key \mathbf{V} (<i>No</i>) at the operating panel to stop the check.
Select a display language	Press the key M at the operating panel twice.
language	Depending on the basic setting the display shows the following

Depending on the basic setting the display shows the following options:

> Sprache: **Deutsch**

Language: English

Langue:	
Français	

Select the requested operating language with the key I/O at the operating panel and enter the setting by pressing the key \mathbf{M} . Now the operating language has been set.

Switch off the unit Switch off the unit by pressing the on/off key I/O at the operating panel*.

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*The unit programme offers to carry out the required leak check only after restart of the unit.

6 Initial operation

Check filling levels Before you operate the unit check if the filling levels of the electrolyte solution (see also section 8.1.1. and illustration 5.3. in section 5.3) and of the vaporizer liquid (see also section 8.1.2.) are correct.

6.1 Switch on the unit

Switch on the mains
switchSwitch on the Lötstar unit with the mains switch on the back of
the unit (see illustration 4.7.).

When the unit is switched on with the mains switch, it is automatically put into "stand-by operating mode".

The display is now activated and shows the type of unit, for example indication:

MIG-O-MAT	
Lötstar 300	

6.2 Switch on the operating mode

Switch the unit into	Switch the unit into operating mode by pressing the on/off key
operating mode	I/O at the operating panel for a short period.

The gas reactor is now switched on and the display is lighted.

6.3

Electrolyte filling level check

The operator is asked to check the filling level of electrolyte solution in the reactor.



The electrolysis process reduces the quantity of electrolyte solution in the reactor. When using a nozzle of size 0.9, at a gas pressure of approx. 100mbar a MIG-O-MAT Lötstar 140 for example consumes about 55 ml/h of water.



A correct filling level is indispensable for proper functioning and a long service life of the unit. Therefore, check the filling level of the electrolyte solution in the reactor every day.

Filling OK?	
No Yes	

Filling level is known to be correct If the filling level has been checked recently and is known to be correct, press the key ▲ (Yes) on the operating panel to acknowledge the correct filling level.

Filling level unknown

If the filling level has not been checked recently, press the key \mathbf{V} (*No*) in the operating panel. The unit is now switched off to allow the filling level check.

Follow the instructions given in *Section 8.1.1. Check and refill demineralized water in the reactor.* When the glass floating body in the filling duct (see *illustration 8.1.1.A.*) goes down by more than 1 cm, refill demineralized water.

Switch the unit back into operating mode at the *on/on* key **I/O** in the operating panel.

Acknowledge the filling level check with key \blacktriangle (*Yes*) in the operating panel.

6.4 Leak check

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Leak check The pr

K The programme offers to carry out a leak check. You are asked to decide if you wish to have an automatic leak check carried out. We recommend to carry out the leak check on a daily basis.

The leak check can only be carried out with cold electrolyte reactor (below $45 \,^{\circ}$ C).

Check for leaks? No Yes

Confirm the request with the key \blacktriangle (Yes) at the operating panel.

Shut the valve at the burner hand piece and shut the reactor closing caps You are now asked to check and confirm that the valve at the burner hand piece and the filling ducts at the reactor and the vaporizer glass are shut.

Close the burner valve!

Confirm with the key \blacktriangle (*OK*) at the operating panel.

The Lötstar unit now starts carrying out an automatic leak check. Please wait until the display indicates the result of the leak check. This takes approx. 25 to 30 seconds!

If the unit is leaky If there is a leak, the display shows:

Unit is leaking! Repair the leak!

The leak must be found and repaired before the unit is operated.

Check if the screw connections between gas hose and reactor outlet and between gas hose and outlet at the top part are correctly tightened; also check the screw connections at the burner hand piece and at the filling ducts for electrolyte and vaporizer liquid. When in doubt contact your supplier or the manufacturer of the unit.

If the unit is	If there is no leak, the display shows:	
leakproof	No leak Continue	
	Confirm this programme step by pressing the key \blacktriangle (<i>Continue</i>) at the operating panel.	
	The unit is now ready for operation.	
6.5	Select the burner nozzle	
	The Lötstar units are delivered with a selection of nozzles of different sizes.	
Delivered nozzle sizes	Lötstar 141: 0.6 mm (G23) – 1.0 mm (G19)	
	Lötstar 175: 0.7 mm (G22) – 1.2 mm (G18)	
	Lötstar 241: 0.8 mm (G21) – 1.5 mm (G17)	
	Lötstar 301: 0.8 mm (G21) – 1.8 mm (G15)	
	The use of larger nozzles is not allowed.	
	The use of smaller nozzles is possible without problem. Select the suitable nozzle from the nozzle set depending on the required soldering job and fasten it onto the conical tip of the hand piece.	

6.6 Adjustment of the gas pressure at the

operating panel

Size and energy of the burner flame can be adjusted at the valve of the burner hand piece or set at the operating panel by pre-selecting the gas pressure.

When the unit is ready for operation the display shows 2 different operating pressure values (see illustration 4.8)

Display First part of display top line: shows the actual value (mbar) measured in the unit.

Second part of display top line: shows the actual reactor power required to produce the set gas pressure. The display shows a value between 0% and 100%.

Display bottom line

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Shows the actual set pressure value (mbar) in the unit.

The set pressure value can be changed during operation by the keys ${\pmb \nabla}$ or ${\pmb \Delta}$

The actual pressure is adjusted to the set value within a very short time.

Adjustable operating pressure is limited to 200 mbar, the minimum gas pressure is limited to 50 mbar.

Example The display shows the actual operating pressure in the top line, e.g. 120 mbar. If the set pressure value is changed, e.g. to 140 mbar, the reactor will go on full power immediately (100%) power to reach this value.

120 mbar	100%
140 mbar	(set)

As soon as the gas pressure has reached the set value, the gas output is reduced to the value, which is required for keeping the gas pressure stable at level of the set gas pressure, e.g. at 75%. The required gas output depends on the applied nozzle size and the set gas pressure.

140 mbar 75%
140 mbar (set)

The gas pressure should be between 50 and 150 mbar depending on the soldering or welding job. It may be necessary to reduce the number of burners used at the same time or to reduce the nozzle size.

The flame becomes "harder" with increasing gas pressure, and "softer" with decreasing gas pressure. The Lötstar unit allows the perfect adjustment of the flame to each soldering or welding job.



Please note! If the set gas pressure value is too low for the selected nozzle size, so that the gas burning speed is higher than the gas escaping speed, the flame backfires into the nozzle. In most cases, this will destroy the nozzle. The backfire of the flame is stopped by the backfire protection device inside the handle. In the process the backfire protection device is contaminated and the gas flow-through capacity of the handle piece is reduced. If this process is repeated several times the handle piece can be choked.

6.7 Regulation of the burner flame at the burner

hand piece

Size and energy of the burner flame can be adjusted at the valve of the burner hand piece or set at the operating panel by pre-selecting the gas pressure.

Do not control the burner flame down until the flame touches the nozzle tip, as this may damage the nozzle.

6.8 Operating stops

Short operating stop If operation of the Lötstar is stopped for a short period of time the burner hand piece can be hooked into the holder (delivered with the unit) with burning flame. Ensure that the burner flame cannot ignite any flammable substances even if the position of the burner tip changes. It may be safer to extinguish the flame and to shut the burner valve at the hand piece.

Prolonged operating Always extinguish the flame and shut the burner hand piece valve for prolonged operating stops. Switch off the gas stop production at the key I/O at the operating panel.

> The unit now automatically switches into stand-by mode. In this operating mode, the ventilation device cools down the principal components reactor, rectifier and main transformer at reduced speed, so that there is no risk of overheating. When the unit has sufficiently cooled down, the control system automatically switches off the ventilation device.



In stand-by operating mode with cooled-down unit the current consumption is reduced to a minimum.

6.9

After operation

After operation The unit must be switched off at the mains switch only for prolonged operating stops (overnight, over the weekend, over holiday periods).

> Depending on how long the unit had been operated, the reactor inside the unit can be very hot. Therefore, switch off the unit

only at the operating panel. When the ventilator for cooling the reactor has stopped running (delayed shut-off) switch off the unit at the mains switch on the back of the unit.



If the unit is switched off at the mains switch after a prolonged operating period, damages to the unit due to overheating are possible.

6.10 Extinction of the flame at the burner hand piece

When the gas pressure is adjusted correctly, the burner flame does not touch the nozzle, there is a distance of several tenths of millimetres between nozzle and flame. The nozzle tip remains cold and in perfect condition.

When extinguishing the burner flame ensure that the flame does not touch the nozzle. This may burn out and damage the nozzle.

- **Procedure A** Stop the flame e.g. with a compressed air pulse. The higher the gas pressure of the flame, the easier this works.
- **Procedure B** Immerse the flame up to the burner tip short-time into a glass of water.

After the flame is extinguished, in case of method A and B, shut the burner hand piece valve!

Alternative: Close the valve of the hand piece with a quick turn. The flame does backfire however, will only minimally deteriorate the tip of the nozzle.

7

Tec	hnical	details
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	MIG-O-MAT Lötstar 141	MIG-O-MAT Lötstar 175	MIG-O-MAT Lötstar 241	MIG-O-MAT Lötstar 301
Mains voltage (V)	230	230	230	230
Power consumption (W)	900	1200	1800	2000
Mains fuse (A)	10	16	16	16
Max. gas production (I/h)	140	170	240	300
Max. nozzle size	1.0 (G19)	1,2 (G18)	1.5 (G17)	1.8 (G15)
Workplaces	1x (G19 / 1,0) – 6x (G25 / 0.5)	1x (G18/ 1,2)- 10x (G25 / 0.5)	1x (G17 / 1,5) – 16x (G25 / 0.5)	1x (G15 / 1,8) – 18x (G25 / 0.5)
Unit outer dimensions W / D / H (mm)	395 / 275 / 460	490/ 375 / 520	490 / 375 / 520	490 / 375 / 520
Weight (kg)	25	48	48	49

8 Maintenance and repair

Maintenance

Caution! For any maintenance or repair works related directly or indirectly to electrolyte or vaporizer liquid carefully read and observe the following safety warnings.



Caution when handling electrolytes! Risk of chemical burns! Strong acid alkaline!

WARNING! Risk of chemical burns due to spilling alkaline or splashes of alkaline from the filling duct during filling!



Always wear protective gloves and goggles when handling hazardous substances!



Caution with open filling duct of the electrolyte reactor! Risk of fire and explosion due to ignition sources!

Risk of ignition of the detonating gas in the electrolyte reactor due to ignition sources!

Keep unit away from ignition sources! Do not light the filling duct with the burner flame!



Caution with open filling duct of the electrolyte reactor! Risk of fire and explosion due to electrostatic discharging!

Risk of ignition of the detonating gas in the electrolyte reactor due to electrostatic discharging!

Touch the cap nuts on the holding angle pieces of the top part with both hands for a short period of time before you open the glass containers. This will branch off any possible electrostatic charging of the operator without any risk!



Caution when handling vaporizer liquid! Risk of fire and explosion due to ignition sources!

Risk of ignition of the flammable liquids contained in the unit, and of the flammable liquids used for filling, due to ignition sources in the vicinity of the unit!

Keep the open vaporizer glass container and the vaporizer liquid away from ignition sources!

8.1



Caution when handling vaporizer liquid! Risk of explosion due to electrostatic discharging!

Risk of ignition of the flammable liquids contained in the unit top part, and of the flammable liquids used for filling, due to electrostatic discharging!

Touch the cap nuts on the holding angle pieces of the top part with both hands for a short period of time before you open the glass containers. This will branch off any possible electrostatic charging of the operator without any risk!

8.1.1



Check and refill demineralized water in the reactor The reactivity of the electrolyte is sufficient for approx. 1500

operating hours (flame). The level volume in the reactor is reduced by the electrolytic process. Therefore, check the filling level in the reactor daily.

Checking the filling level by means of the glass floating body is possible only when the floating body has been placed inside the filling duct for initial operation.



Check of filling level of electrolyte

For this maintenance work read and observe the safety warnings given in section 8.1. (e.g. protective goggles and gloves)!

Check the filling level by means of the glass floating body only. Do not light the filling duct with the burner flame for better vision. Risk of explosion!

- 1. Extinguish the flame at the burner hand piece.
- 2. Press the *on/off* key **I/O** at the operating panel to switch off the gas production.
- 3. Shortly open the burner hand piece valve (release the residual pressure).
- 4. Open the screw cap of the filling duct (*see illustration 5.2.D.*) of the electrolyte reactor.
- 5. Check the glass floating body in the filling duct: The maximum filling level of the reactor is reached when the upper edge of the glass floating body is level with the upper edge of the filling duct (*see illustration 8.1.1.B.*). When the glass floating body in the filling duct (see *illustration 8.1.1.A.*) goes down by more than 1 cm, refill demineralized water.
- 6. For this put the funnel (delivered with the unit) onto the filling duct and carefully fill **demineralized water** until the upper edge of the glass floating body is level with the upper edge of the filling duct (*see illustration 8.1.1.B*).



How to proceed: refilling of demineralized water Please note! When a large quantity of demineralized water is refilled, the floating body does not immediately indicate the correct filling level as the specific density of demineralized water is lower than that of the electrolyte. Immediately after filling of a large quantity of demineralized water the floating body indicates a filling level which is lower than the actual level. Therefore, refilling of demineralized water must be done step by step. The unit must be switched on and the gas production started for approx. 30 to 60 seconds between each refilling step.

- 1. If the floating body in the filling duct is no longer visible, refill max. 0.2 litre demineralized water.
- 2. Switch on the unit at the *on/off* key **I/O** at the operating panel to start the gas production. The filling duct can remain open.

Caution! Risk of fire and explosion! Keep away from ignition sources!

- 3. Switch off the gas production after approx. 30 seconds at the *on/off* key **I/O** at the operating panel.
- 4. Check the filling level again:
 - a. If the floating body in the filling duct is still not visible, repeat steps 1. to 3.
 - b. If the floating body in the filling duct is now visible refill only a small quantity of demineralized water until the floating body is level with the filling duct edge.
- 5. Screw the closing cap back onto the filling duct and tighten it.

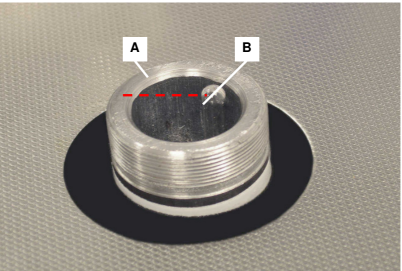


Illustration 8.1.1. Filling duct with glass floating body at maximum filling level

8.1.2



Check of filling level of vaporizer liquid

Refilling of vaporizer liquid

During operation of the unit, the vaporizer liquid is consumed. It may be necessary to refill the vaporizer liquid.

When the level of the liquid in the vaporizer glass has gone down to the sintered gas distributor (*see illustration 5.1.3.F*) refill vaporizer liquid.

The filling level of the vaporizer liquid can only be checked with switched-on unit and built-up operating pressure.



After the unit has been switched off, there is a negative pressure in the electrolyte reactor. This may lead to the suction of vaporizer liquid into the compensation tank in the vaporizer glass (*illustration 8.1.3.G.*). After switch-on and build-up of the operating pressure the vaporizer liquid that has been sucked into the compensation tank is pressed back into the vaporizer glass.



How to proceed: refilling of vaporizer liquid you carry out this maintenance work!

Carefully read and observe the safety instructions before

- 1. Extinguish the burner flame at the burner hand piece.
- 2. Switch off the gas production at the *on/off* key **I/O** at the operating panel.
- 3. Open the closing cap of the vaporizer glass (*see illustration 5.4.A*.).
- 4. Put the funnel (delivered with the unit) onto the filling opening of the vaporizer glass (the funnel must be clean).
- 5. Carefully fill vaporizer liquid not higher than up to the red filling level marking on the vaporizer glass (*see illustration 5.4.B*
- 6. Screw the closing cap back on the filling opening and tighten it.
- 7. Now the filling process is finished.

After prolonged idle periods of the unit, the filling level of the vaporizer glass can only be determined exactly after the unit has been operated with correct operating pressure for a short period of time.



Ensure that the filling level of the vaporizer liquid in the vaporizer glass does exceed the level marked on the glass.

8.1.3



Cleaning of the vaporizer glass

Carefully read and observe the safety instructions in section 8.1. before you carry out this maintenance work!

We recommend to empty the vaporizer glass regularly (approx. once per month, depending on the operating hours) (*see illustration 8.1.3.A.*) and to clean it with hot water before you refill it again.

Dispose of the residual vaporizer liquid according to the instructions given on the label of the container. Read and observe the instructions given in *section 9.3*.

How to proceed

- **Deceed** 1. Switch off the gas production at the *on/off* key **I/O** at the operating panel.
 - 2. Unscrew the fastening ring by turning it to the left (*see illustration 8.1.3.D.*).
 - 3. Remove the vaporizer glass. Move the complete top part sideways to facilitate removal of the vaporizer glass.
 - 4. Clean the glass as described above.
 - 5. Remount the vaporizer glass by screwing the fastening ring back to the right (*see illustration 8.1.3.E.*).
 - 6. Fill the glass with vaporizer liquid as described in *section 8.1.2*.

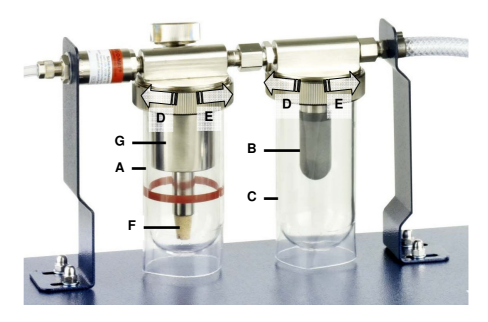


Illustration 8.1.3. Vaporizer glass (A) with sintered piece (F) and compensation tank (G) / dryer glass (C) with filter cartridge (B)

8.1.4



•
1

During operation, condensation water and entrained electrolyte are separated in the dryer glass (*see illustration 8.1.3.C.*). If there is more than 1 cm of condensate in the glass, remove the condensate and rinse the glass with hot water subsequently. For the disposal of electrolyte *see section 9.2.*

section 8.1. (e.g. protection goggles and gloves) before you

Carefully read and observe the safety instructions in

How to proceed 1. Switch off the gas production at the *on/off* key **I/O** at the operating panel.

Cleaning of the dryer glass

carry out this maintenance work!

- 2. Unscrew the fastening ring by turning it to the left (*see illustration 8.1.3.D.*).
- 3. Remove the dryer glass. Move the complete top part sideways to facilitate removal of the dryer glass.
- 4. Clean the glass as described above.
- 5. Remount the dryer glass by screwing the fastening ring back to the right (*see illustration 8.1.3.E.*).

Exchange of the filter cartridge in the dryer glass

During operation of the unit, the gas flowing through the unit is dried in the filter cartridge (*see illustration 8.1.3.C.*). After a certain period of time the filter cartridge is saturated with liquid and must be exchanged. We recommend to exchange the filter cartridge approx. once per year depending on the operating hours.



Carefully read and observe the safety instructions in section 8.1. (e.g. protection goggles and gloves) before you carry out this maintenance work!

- 1. Switch off the gas production at the *on/off* key **I/O** at the operating panel.
- 2. Unscrew the fastening ring of the dryer glass by turning it to the left (*see illustration 8.1.3.D.*).
- 3. Remove the dryer glass. Move the complete top part sideways to facilitate removal of the dryer glass.
- 4. Unscrew the filter cartridge, remove and replace it.
- 5. Remount the dryer glass by screwing the fastening ring back to the right (*see illustration 8.1.3.E.*).

8.1.5



i

Service indications (display)



During operation of a soldering unit the anodes and cathodes wear out. Therefore, the gas drawing hours are measured by the control of the unit to ensure safe operation.

Show service level The service level can be called by switching over the display.

Press the key \mathbf{M} at the operating panel to indicate the gas drawing hours and the service level:

"100 %" service level is the standard status of the unit when delivered or when the unit has been serviced. The reactor requires to be serviced and inspected every two years, or when the service level "0 %" is indicated.

When the unit must be serviced, this is indicated by a signal tone and by the display:

Service interval has run down!

The signal tone can be silenced by pressing any key. Operation of the unit may continue for a limited period of time. Please contact your supplier or the manufacturer. **Caution: The manufacturer cannot be held liable for any damage on persons, or for damage on the equipment caused by operation of the unit after the service interval has run down!**

Malfunctions and warnings

In case of malfunctions of the unit caused by thermal overcharging or overpressure, the gas production is automatically stopped: the unit changes the set value to zero. A signal tone indicates the malfunction. The valve at the handle piece should be closed quickly. The signal tone can be silenced by pressing any key.

If the main transformer is overloaded, the display shows the following malfunction:

Transf. overload! Let cool down!

Operation can be continued only after the transformer has cooled down. For this, change the set value back to the required value.

8.2

If the allowed reactor temperature is exceeded, the display shows the following malfunction:

Excess temp.! Let cool down!

Operation can be continued after the unit has cooled down. For this, change the set pressure value back to the required value.

In case of malfunctions due to overheating it is important not to switch off the unit at the mains switch, as the ventilating device stops operating, too. If you feel uncomfortable due to a too noisy operating sound of the ventilating device, switch the unit into stand-by operating mode by pressing the *on/off* key **I/O**. This reduces the speed of the ventilating device. In this mode, cooling down will take considerably longer!

If the pressure control device has broken down the unit automatically switches off and the display shows the following malfunction:

Faulty pressure control!

Switch off the unit at the mains switch and restart it. If the malfunction is repeated please contact your supplier or the manufacturer of the unit.

Malfunction / Fault	Possible cause	Remedy
The unit does not produce any gas, the display shows no	The unit is not connected to the mains.	Plug the mains cable into a suitable socket.
malfunction.	The unit has not been switched on at the mains switch.	Switch on the unit at the mains switch on the back – the display shows the designation of the unit.
The unit does not produce any gas. The gas pressure is set at approx. 150 mbar, the valve at the burner hand piece is closed.	The unit is leaky -(closing cap at the reactor (<i>illustration 4.6.E.</i>) and/or the gas route between gas outlet (<i>illustration 5.2.B.</i>) and hand piece are leaky).	Switch off the unit at the mains switch, retighten the screw connections, replace washers if necessary, check the glasses for leaks – check if the O rings are mounted correctly.
The actual gas pressure value does not correspond with the set value!	The hose system inside the unit is leaky.	Switch off the unit, pull the mains plug, open the unit, check if the hose connections sit tightly, retighten loose connections (if necessary contact the Technical Support).
The unit does not produce any gas although the actual pressure corresponds with the set pressure value.	 The gas route in one or more components is choked: burner nozzle and/or filter cartridge (<i>illustration</i> 8.1.3.B.) and/or sintered cone in vaporizer glass (<i>illustration</i> 8.1.3.F.) and/or backfire protection (<i>illustration</i> 4.6.B.) and/or handle of burner hand piece 	Exchange the choked components.

Malfunction / Fault	Possible cause	Remedy
The unit produces too little gas, the actual value goes down to a value which does not produce a flame size which is ordinarily produced by the selected nozzle size.	The gas route is leaky (carry out a leak check as described in <i>section 6.3</i> .).	Find the leaks at the connections (daub with foam-building media) and retighten connections or replace the washers. If you cannot find any leak contact your supplier or the manufacturer.
	Filling level in the reactor is too low.	Refill demineralized water until the glass floating body is level with the edge of the filling duct.
The flame is instable.	The nozzle is choked.	Clean or replace the nozzle.
	The vaporizer liquid has been consumed.	Completely exchange the vaporizer liquid, clean the glass.
The unit switches off and stops the gas production. A warning buzzer is audible, the display shows: <i>Excess temperature</i>	Unit overheated	Close the burner valve. By pressing the on/off key I/O put the unit in stand-by, and wait until the ventilator has cooled the unit.
The unit switches off and stops the gas production. A warning buzzer is audible, the display shows: pressure regulation defect	Technical defect	Immediately switch off the unit and contact your supplier or the manufacturer.
The pressure rises above 300 mbar.	Faulty pressure control and safety pressure monitor.	Immediately switch off the unit and contact your supplier or the manufacturer.

8.5

Opening of the unit by authorized specialized staff only



Repair

Repair and maintenance works that require the unit to be connected and opened must be carried out by authorized specialized staff only.

Risk of electrocution due to live parts inside the unit!

Pull the mains plug before you open the unit!

The manufacturer cannot be held liable for any damage caused by unauthorized repair works on the unit.

In case of a breakdown of the unit please contact your supplier or the manufacturer.

8.6



For reasons of safety the unit must be shipped only when empty! Electrolyte and vaporizer liquid are hazardous substances!

Prepare the unit for shipment

- 1. Remove the electrolyte (see section 8.7.).
- 2. Remove the vaporizer liquid (see section 8.8.).
- 3. To avoid transport damages:

Transportation of the unit

- a. Remove the unit top part.
- b. Cover the reactor outlet with the original yellow plastic cap.

Pack and ship the unit in the original packing box.

Transportation to or from the workplace

When filled the unit must be transported in upright position only. When the filled unit is tilted, it may be damaged considerably!

8.7 Removal of electrolyte

For shipment of the Lötstar unit, and for particular maintenance works, remove all electrolyte from the unit.



For emptying the electrolyte reactor use a suitable alkalineresistant suction device. If in doubt please contact your supplier or the manufacturer of the unit.



Caution! Strong acid alkaline!

Risk of heavy causticization on skin, mucous membranes and eyes!



Do not suck any electrolyte through a hose by mouth!

To prevent dangerous causticization when handling electrolyte always wear protective gloves and goggles!

How to proceed

- 1. Switch off the Lötstar at the mains switch at the back of the unit.
- 2. Open the screw cap of the filling duct for electrolyte.
- 3. Remove the glass floating body. Caution! The glass floating body is covered with alkaline! Rinse the floating body with water.
- 4. Completely remove the electrolyte from the reactor by means of a suitable suction device.
- 5. Fill the electrolyte into a specially marked and alkalineresistant tank and store out of reach of unauthorized persons, in particular of children. Or dispose of the electrolyte as described in *section 9.2*.

Removal of vaporizer liquid

For shipment of the Lötstar unit, and for particular maintenance works, remove all vaporizer liquid from the unit.

Dispose of the residual vaporizer liquid as described in *section 9.3.*



Caution when handling vaporizer liquid! Risk of fire and explosion due to ignition sources and electrostatic charging!

When handling vaporizer liquid keep away from any ignition sources!

Avoid electrostatic discharging!

Touch the cap nuts on the holding angle pieces of the top part with both hands for a short period of time before you open the vaporizer glass container. This will branch off any possible electrostatic charging of the operator without any risk!

How to proceed

- 1. Switch off the gas production at the *on/off* key **I/O** at the operating panel.
- 2. Unscrew the fastening ring by turning it to the left (*see illustration 8.1.3.D.*).
- 3. Remove the vaporizer glass. Move the complete top part sideways to facilitate removal of the vaporizer glass.
- 4. Remove the vaporizer liquid.
- 6. Fill the vaporizer liquid into a specially marked tank and store out of reach of unauthorized persons, in particular of children. Or dispose of the vaporizer liquid as described in *section 9.3*.
- 5. Remount the vaporizer glass by screwing the fastening ring back to the right (*see illustration 8.1.3.E.*).

8.9

Spare Parts & accessoires

Extra charge for platinum outlet in	50.2515799
the upper part (ex works) cpl.	
Including micro torch, cranced type (50.2502410) and 3 m gas tube	
Extension of work station Lötstar 141, consists of:	50.2517901
 Micro torch with control valve, cranked type, with exchangeable flame barrier T-part 3m gas tube Torch stand with holder for nozzles Nozzle set 0.6-1.0 x10mm 	
Extension of work station Lötstar 175, consists of:	50.2517900
 Micro torch with control valve, cranked type T-part 3m gas tube Torch stand with holder for nozzles Nozzle set 0.7-1.2 x10mm 	
Extension of work station Lötstar 241/301, consists of:	50.2517905
 Micro torch with control valve, cranked type T-part 3m gas tube Torch stand with holder for nozzles Nozzle set 0.8-1.5 x10mm 	
Nozzle set 0,5 x 10 consisting of 5 pcs nozzles 0,5 x 10 (G25)	50.25019050
Nozzle set 0,6 x 10 consisting of 5 pcs nozzles 0,6 x 10 (G23)	50.25019060

Nozzle set 0,7 x 10 consisting of 5 pcs nozzles 0,7 x 10 (G22)	50.25019070
Nozzle set 0,8 x 10 consisting of 5 pcs nozzles 0,8 x 10 (G21)	50.25019080
Nozzle set 0,9 x 10 consisting of 5 pcs nozzles 0,9 x 10 (G20)	50.25019090
Nozzle set 1,0 x 10 consisting of 5 pcs nozzles 1,0 x 10 (G19)	50.25019100
Nozzle set 1,2 x 10 consisting of 5 pcs nozzles 1,2 x 10 (G18)	50.25019120
Nozzle set 1,5 x 10 consisting of 5 pcs nozzles 1,5 x 10 (G17)	50.25019150
Nozzle set 1,8 x 10 consisting of 5 pcs nozzles 1,8 x 10 (G15)	50.25019180
Nozzle set (5 St.): (0,5 0,6 0,7 0,8 0,9) x 10 mm, for Lötstar 80	50.2501801
Nozzle set (5 St.): (0,6 0,7 0,8 0,9 1,0) x 10 mm, for Lötstar 141	50.2501803
Nozzle set (5 St.): (0,7 0,8 0,9 1,0 1,2) x 10 mm, for Lötstar 175	50.25019001
Nozzle set (5 St.): (0,8 0,9 1,0 1,2 1,5) x 10 mm, for Lötstar 241/301	50.25019002
Evaporating liquid type MIG-O-MAT BLQ 1800 (1-litre-bottle)	50.2501631
Methanol (1-litre-bottle)	50.2501609
MIG-O-MAT Flux (1-litre-bottle)	50.2501614

Elektrolyte, ready for use, for Lötstar 80 and Lötstar 14150.25016002 bottles with total 1.8 liter electrolyte, ready to use50.4030100Elektrolyte, ready for use, for Lötstar 175 / 241 / 30150.40301001 canister with 4.1 liter electrolyte, ready to use50.2502410Micro torch with control valve, cranked type (for Nozzles up to 1.8 / G15))50.2502410Micro torch with control valve, cranked type, with exchangeable flame barrier (for nozzles up to 1.0 / G19 and use with flux)50.2502425Flame barrier for 50.2502415 including seal50.2501164Gas tube (price per meter)50.2501164Glass cylinder for gas dryer, including sealing50.25164140Vapourizer glass (with filling mark), including sealing50.2516415Glass protection tube For Lötstar 141-301, fits to glass cylinder for gas dryer and vapourizer50.2516415Sealing for dlasses50.25164403		
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(for Nozzles up to 1,8 / G15))Image: Constrained type, with control valve, cranked type, with exchangeable flame barrier (for nozzles up to 1,0 / G19 and use with flux)50.2502415Flame barrier for 50.2502415 including seal50.2502425Gas tube (price per meter)50.2501164Glass cylinder for gas dryer, including sealing50.25164140Vapourizer glass (with filling mark), including sealing50.25164200Glass protection tube50.2516415For Lötstar 141-301, fits to glass cylinder for gas dryer and vapourizer50.2516415		50.2502410
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including sealing Vapourizer glass (with filling mark), including sealing 50.25164200 Glass protection tube 50.2516415 For Lötstar 141-301, fits to glass cylinder for gas dryer and vapourizer 50.2516415	Gas tube (price per meter)	50.2501164
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including sealing Image: Constraint of the sealing Glass protection tube 50.2516415 For Lötstar 141-301, fits to glass cylinder for gas dryer and vapourizer Image: Constraint of the sealing of t	including sealing	
Glass protection tube 50.2516415 For Lötstar 141-301, fits to glass cylinder for gas dryer and vapourizer 50.2516415		50.25164200
For Lötstar 141-301, fits to glass cylinder for gas dryer and vapourizer	including sealing	
gas dryer and vapourizer	Glass protection tube	50.2516415
Sealing for glasses 50 2516403		
	Sealing for glasses	50.2516403

Glass float	50.2520820
Gas distributor / sinter cone (for	50.2520211
vapourizer glass)	
Filter piece (for gas dryer)	50.2520208
External booster for individual workstations As standard-booster for Lötstar 80 (supplied with the unit) or as additional booster in case of using flux (e.g. for Lötstar 141-301). Delivery incl. special granules.	50.2504020
Special granules for external booster (as replacement, 300ml)	50.2501670
(as replacement, soomi)	Head Head Head Head Head Head Head Head Head
Safety valve	50.2504210
flame barrier with integrated flame stop	

Torch stand with holder for nozzles for Lötstar 80-301	50.2630002
Ignition unit for manual working places	50.2630002
Ensures reliable ignition of the flame by placing the micro torch	WOOMAT
Trolley for Lötstar 141 with 4 swivel rolls, 2 lockable. The trolley can be connected additionally without tools to the device	30.900001
Trolley for Lötstar 141 with 4 swivel rolls, 2 lockable. The trolley can be connected additionally without tools to the device	30.900001
Fan nozzle 6 x 0,7 -10 for Lötstar 241/301	50.25019697
241/301	
Fan nozzle 4 x 0,8 -10 für Lötstar 241/301	50.25019498
241/301	
Micro torch with control valve,	50.2502412
cranked type (for Nozzles up to 1,8 / G15) with fixing screw for nozzles. Advantageously, in the use of fan nozzles.	
Micro torch with control valve, straight type	50.2502405
(for Nozzles up to 1,8 / G15) with fixing screw for nozzles. Advantageously, in the use of fan nozzles.	

Glass cylinder for gas dryer, with drain cock kpl. for retrofitting (emptying the glass without disassembly)	50.25164165
Glass cylinder for gas dryer, with drain cock Additional cost for new Lötstar, with shut-off valve and glass protector (emptying the glass without disassembly)	50.25164160
Micro torch with control valve,	50.2504200
straight type (for Nozzles up to 1,8 / G15)	

9

Putting out of operation and waste disposal

9.1



After removal of the operating substances (see sections 8.7 and 8.8.) the components of the Lötstar can be taken to electronics and metal recycling stations. You can also return the components to the manufacturer for disposal.

9.2



When handling electrolyte always read and observe the safety warnings given in section 8.1. (e.g. wear protective goggles and gloves)!

After neutralization*, both electrolyte and electrolyte solution can be disposed of into the sewerage system in compliance with the regulations of the local authorities, or they can be disposed of through specialized waste disposal companies.

Waste number 20 01 15*, "Alkalines".

Waste disposal of Lötstar unit

Waste disposal of electrolyte

Containers can also be returned free of charge when they are completely empty. Rinse the containers with water before you return them for waste disposal.

*Neutralization with acid, e.g. acetic acid: For this pour the acetic acid into a suitable tank first, then add the electrolyte step by step.

Caution! The liquid can heat up considerably.



Waste disposal of vaporizer liquid



When handling vapourizer liquid / flux always read and observe the safety warnings given in section 8.1.!

Recommendation: 1. disposal by specialized waste disposal companies: waste number: 14 06 03*; "Other solvents and solvent mixtures". 2. burning in suitable combustion facility in compliance with the regulations of the local authorities.

Do not let escape into the sewerage system / surface water / groundwater. Do not let escape into the soil. Do not let escape into the environment uncontrolled.

Containers can also be returned free of charge when they are completely empty.

9.3

Manufacturer's contact address

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