OPERATION INSTRUCTIONS Sturdy and durable Plasma cutting machine

Used for the CUT-40Di/40MV,with input power of 230V or 115/230V, 1-Phase ,50/60HZ.



CE

General instructions

CAUTION

Read the operating instructions!

- The operating instructions provide an introduction to the safe use of the products.
- Read the operating instructions for all system components!
- Observe accident prevention regulations!
- Observe all local regulations!
- Confirm with a signature where appropriate.

Liability relating to the operation of this equipment is restricted solely to the function of the equipment. No other form of liability, regardless of type, shall be accepted. This exclusion of liability shall be deemed accepted by the user on commissioning the equipment.

The manufacturer is unable to monitor whether or not these instructions or the conditions and methods are observed during installation, operation, usage and maintenance of the equipment.

An incorrectly performed installation can result in material damage and injure persons as a result. For this reason, we do not accept any responsibility or liability for losses, damages or costs arising from incorrect installation, improper operation or incorrect usage and maintenance or any actions connected to this in any way.

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2 Safety instructions

2.1 Notes on the use of these operating instructions

\Lambda DANGER

Working or operating procedures which must be closely observed to prevent imminent serious and even fatal injuries.

- Safety notes include the "DANGER" keyword in the heading with a general warning symbol.
- The hazard is also highlighted using a symbol on the edge of the page.

Working or operating procedures which must be closely observed to prevent serious and even fatal injuries.

• Safety notes include the "WARNING" keyword in the heading with a general warning symbol.

• The hazard is also highlighted using a symbol in the page margin.

Working or operating procedures which must be closely observed to prevent possible minor personal injury.

• The safety information includes the "CAUTION" keyword in its heading with a general warning symbol.

• The risk is explained using a symbol on the edge of the page.

CAUTION

Working and operating procedures which must be followed precisely to avoid damaging or destroying the product.

• The safety information includes the "CAUTION" keyword in its heading without a general warning symbol.

• The hazard is explained using a symbol at the edge of the page.

NOTE

Special technical points which users must observe.

• Notes include the "NOTE" keyword in the heading without a general warning symbol.

Instructions and lists detailing step-by-step actions for given situations can be recognised via bullet points, e.g.:

• Insert the welding current lead socket into the relevant socket and lock.

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2.2 Explanation of icons

Symbol	Description			
Q.S	Press			
	Do not press			
	Turn			
	Press,turn			
	Switch			
	Switch off machine			
	Switch on machine			
ENTER	ENTER ENTER (enter the menu)			
NAVIGATION	NAVIGATION NAVIGATION (Navigating in the menu)			
EXIT	EXIT EXIT (Exit the menu)			
4s	4 s Time display (example: wait 4s/press)			
-//-	Interruption in the menu display (other setting options possible)			
ex-	Tool not required/do not use			
Î	Tool required/use			

2.3 General

PROFESSIONAL IN WELDING

1 DANGER



Electromagnetic fields!

The power source may cause electrical or electromagnetic fields to be produced which could affect the correct functioning of electronic equipment such as IT or CNC devices, telecommunication lines, power cables, signal lines and pacemakers.

- Observe the maintenance instructions! (see Maintenance and Testing chapter)
- Unwind welding leads completely!
- Shield devices or equipment sensitive to radiation accordingly!
- The correct functioning of pacemakers may be affected (obtain advice from a doctor if necessary).

Do not carry out any unauthorised repairs or modifications!

To avoid injury and equipment damage, the unit must only be repaired or modified by specialist, skilled persons!

The warranty becomes null and void in the event of unauthorised interference.

• Appoint only skilled persons for repair work (trained service personnel)!



Electric shock!

Welding machines use high voltages which can result in potentially fatal electric shocks and burns on contact. Even low voltages can cause you to get a shock and lead to accidents.

- Do not touch any live parts in or on the machine!
- Connection cables and leads must be free of faults!
- Switching off alone is not sufficient!
- Place welding torch and stick electrode holder on an insulated surface!
- The unit should only be opened by specialist staff after the mains plug has been unplugged!
- Only wear dry protective clothing!
- Wait for 4 minutes until the capacitors have discharged!

🚹 WARNING



Risk of injury due to radiation or heat!

Arc radiation results in injury to skin and eyes.

Contact with hot workpieces and sparks results in burns.

- Use welding shield or welding helmet with the appropriate safety level (depending on the application)!
- Wear dry protective clothing (e.g. welding shield, gloves, etc.) according to the relevant regulations in the country in question!
- Protect persons not involved in the work against arc beams and the risk of glare using safety curtains!

Explosion risk!

Apparently harmless substances in closed containers may generate excessive pressure when heated.

- Move containers with inflammable or explosive liquids away from the working area!
- Never heat explosive liquids, dusts or gases by welding or cutting!





Noise exposure!

- Noise exceeding 70 dBA can cause permanent hearing damage!
- Wear suitable ear protection!
- Persons located within the working area must wear suitable ear protection!



CAUTION **Obligations of the operator!** The respective national directives and laws must be observed for operation of the machine! • National implementation of the framework directive (89/391/EWG), as well as the associated individual directives. • In particular, directive (89/655/EWG), on the minimum regulations for safety and health protection when staff members use equipment during work. The regulations regarding work safety and accident prevention for the respective country. • Setting up and operating the machine according to IEC 60974-9. · Check at regular intervals that users are working in a safety-conscious way. • Regular checks of the machine according to IEC 60974-4. Damage due to the use of non-genuine parts! The manufacturer's warranty becomes void if non-genuine parts are used! Only use system components and options (power sources, welding torches, electrode holders, remote controls, spare parts and replacement parts, etc.) from our range of products! Only insert and lock accessory components into the relevant connection socket when the machine is switched off. Damage to the machine due to stray welding currents! Stray welding currents can destroy protective earth conductors, damage equipment and electronic devices and cause overheating of components leading to fire. Make sure all welding leads are securely connected and check regularly. • Always ensure a proper and secure electrical connection to the workpiece! • Set up, attach or suspend all conductive power source components like casing, transport vehicle and crane frames so they are insulated! • Do not place any other electronic devices such as drillers or angle grinders, etc., on the power source, transport vehicle or crane frames unless they are insulated! • Always put welding torches and electrode holders on an insulated surface when they are not in use! **Mains connection** Requirements for connection to the public mains network High-performance machines can influence the mains quality by taking current from the mains network. For some types of machines, connection restrictions or requirements relating to the

network. For some types of machines, connection restrictions or requirements relating to the maximum possible line impedance or the necessary minimum supply capacity at the interface with the public network (Point of Common Coupling, PCC) can therefore apply. In this respect, attention is also drawn to the machines' technical data. In this case, it is the responsibility of the operator, where necessary in consultation with the mains network operator, to ensure that the machine can be connected.



CAUTION



EMC Machine Classification

In accordance with IEC 60974-10, welding machines are grouped in two electromagnetic compatibility classes (see technical data):

Class A machines are not intended for use in residential areas where the power supply comes from the low-voltage public mains network. When ensuring the electromagnetic compatibility of class A machines, difficulties can arise in these areas due to interference not only in the supply lines but also in the form of radiated interference.

Class B machines fulfil the EMC requirements in industrial as well as residential areas, including residential areas connected to the low-voltage public mains network.

Setting up and operating

When operating arc welding systems, in some cases, electro-magnetic interference can occur although all of the welding machines comply with the emission limits specified in the standard. The user is responsible for any interference caused by welding.

In order to evaluate any possible problems with electromagnetic compatibility in the surrounding area, the user must consider the following: (see also EN 60974-10 Appendix A) • Mains, control, signal and telecommunication lines

- Radios and televisions
- · Computers and other control systems
- Safety equipment
- The health of neighbouring persons, especially if they have a pacemaker or wear a hearing aid
- Calibration and measuring equipment
- The immunity to interference of other equipment in the surrounding area
- The time of day at which the welding work must be carried out

Recommendations for reducing interference emission

- · Mains connection, e.g. additional mains filter or shielding with a metal tube
- Maintenance of the arc welding equipment
- Welding leads should be as short as possible and run closely together along the ground
- Potential equalization
- Earthing of the workpiece. In cases where it is not possible to earth the workpiece directly, it should be connected by means of suitable capacitors.
- · Shielding from other equipment in the surrounding area or the entire welding system



2.4 Transport and installation



Incorrect handling of shielding gas cylinders!

Incorrect handling of shielding gas cylinders can result in serious and even fatal injury.

- Observe the instructions from the gas manufacturer and in any relevant regulations concerning the use of compressed air!
 - Place shielding gas cylinders in the holders provided for them and secure with fixing devices.
 - Avoid heating the shielding gas cylinder!



Risk of accident due to improper transport of machines that may not be lifted! Do not lift or suspend the machine! The machine can fall down and cause injuries! The handles and brackets are suitable for transport by hand only!

• The machine may not be lifted by crane or suspended!



Risk of tipping!

There is a risk of the machine tipping over and injuring persons or being damaged itself during movement and set up. Tilt resistance is guaranteed up to an angle of 10° (according to IEC 60974-1, -3, -10).

- Set up and transport the machine on level, solid ground.
- Secure add-on parts using suitable equipment.



Damage due to supply lines not being disconnected!

During transport, supply lines which have not been disconnected (mains supply leads, control leads, etc.) may cause hazards such as connected equipment tipping over and injuring persons!

• Disconnect supply lines!

CAUTION

Equipment damage when not operated in an upright position! The units are designed for operation in an upright position!

- Operation in non-permissible positions can cause equipment damage.
 - Only transport and operate in an upright position!



2.4.1 Ambient conditions



Installation site!

The machine must not be operated in the open air and must only be set up and operated on a suitable, stable and level base!

- The operator must ensure that the ground is non-slip and level, and provide sufficient lighting for the place of work.
- Safe operation of the machine must be guaranteed at all times.

CAUTION

Equipment damage due to dirt accumulation!

Unusually high quantities of dust, acid, corrosive gases or substances may damage the equipment.

- Avoid high volumes of smoke, vapour, oil vapour and grinding dust!
- Avoid ambient air containing salt (sea air)!



Non-permissible ambient conditions!

- Insufficient ventilation results in a reduction in performance and equipment damage.
- Observe the ambient conditions!
- Keep the cooling air inlet and outlet clear!
- Observe the minimum distance of 0.5 m from obstacles!

2.4.1.1 In operation

Temperature range of the ambient air: • -20 °C to +40 °C

Relative air humidity:

• Up to 50% at 40 °C

• Up to 90% at 20 °C

2.4.1.2 Transport and storage

Storage in an enclosed space, temperature range of the ambient air: • -25 °C to +55 °C Relative air humidity

• Up to 90% at 20 °C



3 Intended use

This machine has been manufactured according to the latest developments in technology and current regulations and standards. It must only be operated in line with the instructions on correct usage.





Hazards due to improper usage!

- Hazards may arise for persons, animals and material objects if the equipment is not used correctly. No liability is accepted for any damages arising from improper usage!
 - The equipment must only be used in line with proper usage and by trained or expert staff!
- Do not modify or convert the equipment improperly!

3.1 Applications

3.1.1 Plasma welding

Plasma welding with pilot arc ignition



3.2 Documents which also apply

3.2 1 Warranty

NOTE

For further information, please see the accompanying supplementary sheets "Machine and Company Data, Maintenance and Testing, Warranty"!

3.2.2 Declaration of Conformity

The designated machine conforms to EC Directives and standards in terms of its design and construction:

• EC Low Voltage Directive (2006/95/EC),

• EC EMC Directive (2004/108/EC),

This declaration shall become null and void in the event of unauthorised modifications, improperly conducted repairs, non-observance of the deadlines for the repetition test and / or non-permitted conversion work not specifically authorised by the manufacturer. The original copy of the declaration of conformity is enclosed with the unit.

3.2.3 Welding in environments with increased electrical hazards



In compliance with IEC / DIN EN 60974, VDE 0544 the machines can be used in environments with an increased electrical hazard.

3.2.4 Service documents (spare parts and circuit diagrams)

🚹 DANGER



Do not carry out any unauthorised repairs or modifications! To avoid injury and equipment damage, the unit must only be repaired or modified by specialist, skilled persons!

The warranty becomes null and void in the event of unauthorised interference.

• Appoint only skilled persons for repair work (trained service personnel)!

Original copies of the circuit diagrams are enclosed with the unit. Spare parts can be obtained from the relevant authorised dealer.

3.2.5 Calibration/Validation

We hereby confirm that this machine has been tested using calibrated measuring equipment, as stipulated in IEC/EN 60974, ISO/EN 17662, EN 50504, and complies with the admissible tolerances. Recommended calibration interval: 12 months



Front view

4 Machine description – quick overview

 NOTE
 The maximum possible machine configuration is given in the text description. If necessary, the optional connection may need to be retrofitted (see "Accessories" chapter).

4.1 Front view

Tĭ



ltem	Symbol	Description		
1		Machine control See Machine control – operating elements chapter		
2	+	Connection socket, "+" welding current Connection for workpiece lead		
3		PUSH		
4	(;) ⁵	Connection socket, 5-pole welding torch control lead		
5		Pilot arc control		
6		Connection socket, "-" welding current • Plasma welding current connection		



4.2 Rear view



ltem	Symbol	Description			
1		Main switch, machine on/off			
2		G16X1.5" connecting nipple Shielding gas connection on the pressure regulator.			
3		Mains connection cable			



4.3 Machine control – Operating elements

	CUT-40Di
3 3 4 5 5 5 5 5 5 5 5 7 TIP/AIR TEMP POWER	2
INVERTER AIR PLASMA CUTTING MACHINE	S 🖽 😢

ltem	Symbol	Description		
1		Ammeter/Voltmeter Display		
2		Encoder Control		
3	TIP/AIR	Gas supply problem		
4	ТЕМР	Over heat/Over loading		
5	POWER	Power LED		



5 Design and function

5.1 General



Risk of injury from electric shock!

- Contact with live parts, e.g. welding current sockets, is potentially fatal!
- Follow safety instructions on the opening pages of the operating instructions.

• Commissioning may only be carried out by persons who have the relevant expertise of working with arc welding machines!

Connection and welding leads (e.g. electrode holder, welding torch, workpiece lead,

interfaces) may only be connected when the machine is switched off!



Risk of burns on the welding current connection! If the welding current connections are not locked, connections and leads heat up and can cause burns, if touched!

• Check the welding current connections every day and lock by turning in clockwise direction, if necessary.



Risk from electrical current!

If welding is carried out alternately using different methods and if a welding torch and an electrode holder remain connected to the machine, the open-circuit/welding voltage is applied simultaneously on all cables.

• The torch and the electrode holder should therefore always be placed on an insulated surface before starting work and during breaks.



Using protective dust caps!

Protective dust caps protect the connection sockets and therefore the machine against dirt and damage.

• The protective dust cap must be fitted if there is no accessory component being operated on that connection.

• The cap must be replaced if faulty or if lost!

5.2 Machine cooling

To obtain an optimal duty cycle from the power components, the following precautions should be observed:

- Ensure that the working area is adequately ventilated.
- Do not obstruct the air inlets and outlets of the machine.
- Do not allow metal parts, dust or other objects to get into the machine.



5.3 Workpiece lead, general

Risk of burns due to incorrect connection of the workpiece lead! Paint, rust and dirt on the connection restrict the power flow and may lead to stray welding currents.

Stray welding currents may cause fires and injuries!

- Clean the connections!
- Fix the workpiece lead securely!
- Do not use structural parts of the workpiece as a return lead for the welding current!
- Take care to ensure faultless power connections!



5.4 Transport and installation



5.4.1 Adjusting the length of the carrying strap

NOTE To demonstrate adjustment, lengthening the strap is shown in the figure. To shorten, the strap's loops must be inched in the opposite direction.





5.5 Mains connection

DANGER Hazard caused by improper mains connection! An improper mains connection can cause injuries or damage property! Only use machine with a plug socket that has a correctly fitted protective conductor. If a mains plug must be fitted, this may only be carried out by an electrician in accordance with the relevant national provisions or regulations! Mains plug, socket and lead must be checked regularly by an electrician! When operating the generator always ensure it is earthed as stated in the operating instructions. The resulting network has to be suitable for operating devices according to protection class 1.

5.5.1 Mains configuration

NOTE

The machine may only be connected to a one-phase system with two conductors and an earthed neutral conductor.



Legend

Item	Designation	Colour code
L	Outer conductor	brown
N	Neutral conductor	blue
PE	Protective conductor	green-yellow

CAUTION



Operating voltage - mains voltage! The operating voltage shown on the rating plate must be consistent with the mains voltage, in order to avoid damage to the machine! • For mains fuse protection, please refer to the "Technical data" chapter!

• Insert mains plug of the switched-off machine into the appropriate socket.



5.6 Shielding gas supply (shielding gas cylinder for welding machine)



- Place shielding gas cylinders in the holders provided for them and secure with fixing devices.
- Avoid heating the shielding gas cylinder!

NOTE

The connected gas lines should each show a pre-pressure level of 4.5 bar (tolerance limits: Plasma gas 4 bar to 5 bar, shielding gas 4 bar to 5 bar).

• Place the shielding gas cylinder into the relevant cylinder bracket.

• Secure the shielding gas cylinder using a securing chain.



ltem	Symbol	Description		
1		Pressure regulator		
2		Shielding gas cylinder		
3		Output side of the pressure regulator		
4		Cylinder valve		

•Tighten the pressure regulator screw connection on the gas bottle valve to be gas-tight.

• Screw gas hose connection crown nut onto the output side of the pressure regulator.

• Fasten the gas hose to the shielding gas connecting nipple at the back of the machine using the crown nut.

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5.6.1 Gas test

- Slowly open the gas cylinder valve.
- Open the pressure regulator.
- Switch on the power source at the main switch.
- Initiate gas test function on the machine control.
- Set the relevant gas quantity for the application on the pressure regulator.

• The gas test is triggered on the machine control by pressing the **1** button briefly. Shielding gas flows for around 25 seconds or until the button is pressed again.



5.7 Welding torch and workpiece line connection

Before commissioning, the plasma welding torch must be equipped for the welding JOB and correspondingly set/adjusted!

NOTE





Item	Symbol	Description
1	Ĭ	G16X1.5" connecting nipple shielding gas connecting nipple, welding machine output Connection to the welding torch or gas metering unit (GMU)
2		Connection socket, "-" welding current • Plasma welding current connection
3	(1) 5	Connection socket, 5-pole welding torch control lead
4		Pilot current connection socket Plasma welding torch nozzle potential
5	+	Connection socket, "+" welding current Connection for workpiece lead

- Insert the plug on the welding current lead into the "-" welding current connection socket and lock.
- Insert the plug of the pilot power line into the "+" pilot current connection socket.
- Insert the torch control lead plug into the "5-pole connection socket, welding torch control lead" and lock.
- Insert the cable plug on the work piece lead into the "+" welding current connection socket and lock by turning to the right.



5.8 Function sequences/operating modes

5.8.1 Currentless Test - Simulation mode

Prior to beginning welding, the user can simulate the selected current and time parameters without actually welding. The toggle switch for no-power test is used for this. The selected current and time parameters can now be simulated as for the normal welding process.

5.8.2 Explanation of symbols

Symbol	Meaning			
•	Press torch trigger 1			
	Release torch trigger 1			
11	Main current (minimum to maximum current)			
12	Secondary current (0 % to 100 % of AMP)			
IS	Ignition current			
IE	End-crater current			
• ₽	Gas pre-flows (shielding gas)			
	Gas post-flows (shielding gas)			

5.8.3 Non-latched operation without Up- und Downslope



1st cycle:

- Activate torch trigger 1 or the foot-operated remote control.
- The gas pre-flow time elapses.
- The arc ignites.
- Welding current I1 flows.

2nd cycle:

- Release torch trigger 1 or the foot-operated remote control.
- Arc is extinguished.
- The set gas post-flow time elapses.

5.8.4 Non-latched operation

NOTE

When the foot-operated remote control RTF is connected, the machine switches automatically to non-latched operation. The up- and down-slopes are switched off.



1st cycle:

- Press and hold torch trigger 1.
- The gas pre-flow time elapses.
- The arc ignites.
- The welding current flows and immediately assumes the value of the starting current Is.
- The welding current increases over the set Up-slope time to the main current I1.

2nd cycle:

- Release torch trigger 1.
- The main current I1 falls over the set Down-slope time to the end-crater current IE (minimum current).
- Arc is extinguished.
- The set gas post-flow time elapses.

NOTE



5.9 Pilot arc



Improper switching off!

The pilot arc must be switched off and the gas post flow time waited for before switching off the welding machine. If the welding machine is switched off prematurely the tungsten electrode loses its jacket of shielding gas and will consequently oxidise.

- Switch off the pilot arc before switching off the welding machine!
- Wait until the welding torch has cooled down.

Switching on the pilot arc:

- Briefly activate the pilot arc button.
- Plasma gas will flow for around 5 seconds (gas pre-flows).
- Pilot arc ignites without workpiece contact between the electrode and nozzle.
- The signal light in the button illuminates on successful ignition.
- Switching off the pilot arc:
- Briefly activate the pilot arc button.
- Plasma gas will flow for around 5 seconds (gas post-flows).

5.10 Welding task selection

NOTE				
The basic prerequisite for starting the plasma process is a connected and functioning cooling circuit for cooling of the welding torch.				
Operating element	Action	Result		
	C)	Setting of welding parameters depending on welding task (currents and times).		
Ľ ™	<u>P</u>	Perform gas test (checking and setting of the shielding and plasma gas)		
٢	PA	Ignite pilot arc		
		Ignite plasma arc - execute the welding task		



6 Maintenance, care and disposal

🚹 DANGER

Risk of injury from electric shock!

Cleaning machines that are not disconnected from the mains can lead to serious injuries!

- Disconnect the machine completely from the mains.
- Remove the mains plug!
- Wait for 4 minutes until the capacitors have discharged!

6.1 General

When used in the specified environmental conditions and under normal operating conditions, this machine is largely maintenance-free and requires a minimum of care.

There are some points, which should be observed, to guarantee fault-free operation of your welding machine. Among these are regular cleaning and checking as described below, depending on the pollution level of the environment and the length of time the unit is in use.

6.2 Maintenance work, intervals

6.2.1 Daily maintenance tasks

6.2.1.1 Visual inspection

Mains supply lead and its strain relief

- Gas tubes and their switching equipment (solenoid valve)
- Other, general condition

6.2.1.2 Functional test

- Welding current cables (check that they are fitted correctly and secured)
- Gas cylinder securing elements
- Operating, message, safety and adjustment devices (Functional test)

6.2.2 Monthly maintenance tasks

6.2.2.1 Visual inspection

- Casing damage (front, rear and side walls)
- Transport elements (strap, lifting lugs, handle)

6.2.2.2 Functional test

• Selector switches, command devices, emergency stop devices, voltage reducing devices, message and control lamps

6.2.3 Annual test (inspection and testing during operation)



A periodic test according to IEC 60974-4 "Periodic inspection and test" has to be carried out. In addition to the regulations on testing given here, the relevant local laws and regulations must also be observed.



6.3 Maintenance work



Repair and maintenance work may only be performed by qualified authorised personnel; otherwise the right to claim under warranty is void. In all service matters, always consult the dealer who supplied the machine. Return deliveries of defective equipment subject to warranty may only be made through your dealer. When replacing parts, use only original spare parts. When ordering spare parts, please quote the machine type, serial number and item number of the machine, as well as the type designation and item number of the spare part.

6.4 Disposing of equipment

NOTE

Proper disposal!

The machine contains valuable raw materials, which should be recycled, and electronic components, which must be disposed of.

- Do not dispose of in household waste!
- Observe the local regulations regarding disposal!

6.4.1 Manufacturer's declaration to the end user

• According to European provisions (guideline 2002/96/EG of the European Parliament and the Council of January, 27th 2003), used electric and electronic equipment may no longer be placed in unsorted municipal waste. It must be collected separately. The symbol depicting a waste container on wheels indicates that the equipment must be collected separately.

This machine is to be placed for disposal or recycling in the waste separation systems provided for this purpose.

• According to German law (law governing the distribution, taking back and environmentally correct disposal of electric and electronic equipment (ElektroG) from 16.03.2005), used machines are to be placed in a collection system separate from unsorted municipal waste. The public waste management utilities (communities) have created collection points at which used equipment from private households can be disposed of free of charge.

• Information about giving back used equipment or about collections can be obtained from the respective municipal administration office.

6.5 Meeting the requirements of RoHS

We, TOPWELL Welding GmbH Mündersbach, hereby confirm that all products supplied by us which are affected by the RoHS Directive, meet the requirements of the RoHS (Directive 2002/95/EC).

7 Rectifying faults

All products are subject to rigorous production checks and final checks. If, despite this, something fails to work at any time, please check the product using the following flowchart. If none of the fault rectification procedures described leads to the correct functioning of the product, please inform your authorised dealer.

7.1 Customer checklist

NOTE				
	The correct machine equipment for the material and process gas in use is a fundamental requirement for perfect operation!			

Legend	Symbol	Description
	×	Fault/Cause
	*	Remedy

No arc ignition

Incorrect ignition type setting.
 Set ignition type changeover switch to the HF ignition setting.

Excess temperature signal light / Welding torch cooling failure is on

- ✗ Welding torch cooling failure
 - * Check correct connection of the welding torch cooling unit
 - \boldsymbol{x} Check operational readiness of the welding torch cooling unit
 - ☆ Eliminate kinks in conduit system (hose packages)
 - \mathbf{x} Check coolant level and refill if necessary
- Excess temperature, welding machine
 - \boldsymbol{x} Allow the machine to cool down whilst still switched on

Functional errors

✓ Machine control without displaying the signal lights after switching on
 ☆ Phase failure > check mains connection (fuses)

Welding torch overheated

- ✗ Loose welding current connections
 - \mathbf{x} Tighten power connections on the torch and/or on the workpiece
 - ☆ Tighten contact tip/collet correctly
- ✓ Overload
 - ☆ Check and correct welding current setting
 - ☆ Use a more powerful welding torch

Unstable arc

- ✓ Material inclusions in the tungsten electrode due to contact with filler material or workpiece
 ☆ Regrind or replace the tungsten electrode
- ✗ Incompatible parameter settings
 - ☆ Check settings and correct if necessary

Pore formation

- ✗ Inadequate or missing gas shielding
 - * Check shielding gas setting and replace shielding gas cylinder if necessary
 - * Shield welding site with protective screens (draughts affect the welding result)
 - X Use gas diffuser for aluminium applications and high-alloy steels
- ✓ Unsuitable or worn welding torch equipment
- * Check size of gas nozzle and replace if necessary
- ✗ Condensation (hydrogen) in the gas tube
- ℜ Rinse hose package with gas or replace

8 Technical data

NOTE

Performance specifications and guarantee only in connection with original spare and replacement parts!

Item No		CUT-40Di	CUT-40i MV
Rated Input Voltage		1PH ~ 230V <u>+</u> 15%	1PH ~ 115/230V <u>+</u> 15%
Max. Load Power Capacity		5KVA	5KVA
Rated Duty Cycle (40°C)	60%	40A/96V	40A/96V
	100%	30A/92V	30A/92V
Welding Current/Voltage Range		18A/88V~40A/96V	18A/88V~40A/96V
Open Circuit Voltage		260V~290V	260V~290V
Power Factor		0.73	0.73
Efficiency		80%	80%
Required Air Pressure		0.3~0.5MPa	0.3~0.5MPa
Gas Pro-flow/Retard Time		1S~10S	1S~10S
Max.Cutting Thickness		15	15
Dimension (LxWxH)		450X210X350mm	450X210X350mm
Weight (KG)		12KG	12KG



9 Accessories

NOTE

Performance-dependent accessories like torches, workpiece leads, electrode holders or intermediate hose packages are available from your authorised dealer.

9.1 Standard accessories

Designation	Item no.
Current: 50 Amp Duty Cycle: 60% Gas: AIR Gas Pressure: 4.5-5.0 Bar Gas Flow: 155 LPM Ignition: HF Post Flow: 40 sec.recommended Standard Length: 5M	PLASMA torch: SG-51 + Grounding wire 10mm ²

9.2 Optional accessories

Designation	Item no.
Current: 60 Amp Duty Cycle: 60% Gas: AIR Gas Pressure: 4.5-5.0 Bar Gas Flow: 220 LPM Ignition: HF Post Flow: 60 sec.recommended Standard Length: 6M	PLASMA torch: JAPANESE P60
Current: 50 Amp Duty Cycle: 60% Gas: AIR Gas Pressure: 4.5-5.0 Bar Gas Flow: 120 LPM Ignition: HF Post Flow: 50 sec.recommended Standard Length: 6M	PLASMA torch: HTM50-CB
Current: 40 Amp Duty Cycle: 60% Gas: AIR/N2 Gas Pressure: 4.5-5.0 Bar Gas Flow: 100 LPM Ignition: Without HF Post Flow: 35 sec.recommended Standard Length: 6M	PLASMA torch: PT40-S



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