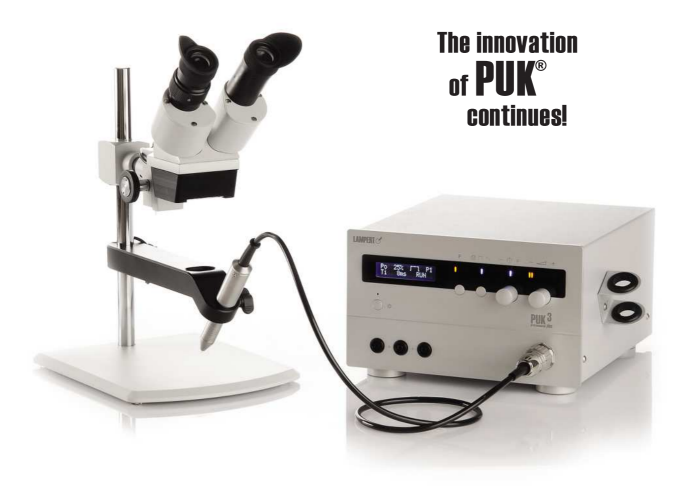




OPERATING INSTRUCTIONS

PUK 3 professional / PUK 3 professional plus



OPERATING INSTRUCTIONS

"PUK 3 professional" / "PUK 3 professional plus"



Dear Customer

This manual is intended to assist you in operating and maintaining your "PUK 3". It is in your best interest to read this manual thoroughly, and to follow the instructions conscientiously. You will avoid malfunctioning as a result of operating errors. The device will thank you with a continuous readiness for use for years to come.

Operation of the device should only be done by trained professionals and be operated according to the intended purpose of use. The manufacturer is in no way liable for any damage caused by improper use and operation. Before use please be sure to read the manual sections "General Safety Requirements" and "Personal Protection" and the separately attached Safety Precautions

Please retain these instructions for reference.

Note on Symbol

The equipment manufactured by "Lampert Werktechnik GmbH" fulfil the standard requirements of CE certification and are manufactured according to VDE guidelines.

Use original parts only for maintenance and updating. Our customer service department with expertly trained staff, suitable resources and equipment would be pleased to help you further.

The device <u>should only</u> be opened or modified by authorized customer service technicians, otherwise all warrantees and liability claims will be void.

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Α SYMBOL USAGE Warning! "Warning!" indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury. This signal word is not used for property damage hazards unless personal injury risk appropriate to this level is also involved. Caution! "Caution!" indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury. It may also be used to alert against unsafe practices that may cause property damage. Note! "Note!" indicates a situation which implies a risk of impaired welding result and damage to the equipment. Important! "Important!" indicates practical hints and other useful special-information. It is no signal word for a harmful or dangerous situation.

1 **GENERAL APPLICATION**

The placement of spot welding on precious metal and precious metal alloys, on steel and steel alloys as well as titanium and various NE-metals.

Not authorized for welding teeth fittings! (dental techniques)

Any usage other than given is prohibited.

Operation in outdoor areas is prohibited. Use in dry room areas only.

No liability of any kind will be assumed for the durability of welding spots. We recommend that you always check the spots and to solder them in case of doubt.

2 INTRODUCTION

PUK 3 provides a long-awaited missing link between difficult joining techniques and laser welding devices. With the help of an intelligent combination of high performance electronics and precision mechanics, we've been able to create a unique spot welding device. It's small size, low weight and minimum energy use are important factors leading to your advantage. Excellent ignition and welding characteristics allow a broad range of use. With our welding device, you're able to gain access to new dimensions of welding techniques in the area of production and repair.

3 GENERAL SAFETY INSTRUCTIONS - READ BEFORE USING

BEFORE USING - READ ALSO THE ATTACHED SAFETY PRECAUTIONS

3-1 SAFETY INSTRUCTIONS

Opening the device is permitted only by trained experts. Remove the plug before opening the device and make sure that the device is without electrical power. Discharge all device components that may store electricity.

Please consult an expert should any questions arise. Our customer service team with expertly trained staff, necessary resources and equipment would be pleased to assist you further at any time.

Always use original cables that are long enough and make sure that the clamp holding the work piece is fastened properly.

Hazard conditions may be caused by electricity as well as by welding current.

It is illegal for non-professional electricians to handle parts that are directly connected to the mains power supply, except in cases of pulling the mains plug and/or operating the main power switch.

The device must be disconnected from the mains as soon as repair or service works is needed. When leaving the place of work even for a short time, make sure that the electrical outlet is blocked clearly.

Open circuit voltage is the highest and most dangerous voltage for welding current. The highest permitted open circuit voltages are contained in your national and international regulations according to the type of welding current, type of electrical source and the high or low hazard levels at the workplace.

If you believe that operating the device is not possible without creating hazardous conditions, then shut off the device and secure it against unauthorised use.

It is clear that a hazardous conditions are present when:

the device shows visible damage, or

or when functional errors occur

if it no longer functions properly.

Please follow relevant safety measures when handling gas bottles

PUK 3 can be operated in series using a mains voltage of 115V~

Yellow/green electric conductor = grounded terminal (PE) Other conductors L1 and N are connected to phase and neutral of plug.

The welding device is set for 115 V ex works!

This means that it also may be operated using 110 volts due to its tolerance of +/-15%. Devices set to a different voltage than 115 V will be marked with a special sticker.

AUTHORIZED SERVICE PERSONNEL ONLY MAY OPEN THE DEVICE! otherwise the manufacturer's warrantee is invalid.

IF THE DEVICE HAS BEEN MADE FOR A SPECIAL VOLTAGE, THEN SEE THE TECHNICAL DATA INDICATED ON THE DEVICE! THE POWER SWITCH MUST CORRESPOND WITH THE MAIN VOLTAGE AND THE POWER RECEPTACLE OF THE WELDING DEVICE. (See the technical data!)

PLEASE ENSURE THAT THE MAIN POWER BOX CAN SUPPORT THE USE OF THIS DEVICE WITHOUT BLOWING A FUSE

USE ONLY THE PROVIDED POWER CONNECTORS!

A	3-2	PERSONAL PROTECTION AND DANGER
		Wear protective gloves on both hands during welding, since sparks and splashes are unavoidable. The protection gloves may not contain a high portion of easy melting plastic fibers. Gloves will protect from harmful UV rays during welding.
		Wear appropriate clothes, with no synthetics.
		Do not look into arc without protecting your eyes. Use only a welders' face protection shield with protecting glass that conforms to regulation (minimum protection level 11).
		The arc releases not only light and heat causing blindness or burning but also emits UV rays. If insufficient protection is used, the UV beams can cause very painful conjunctivita inflammation only noticeable after several hours.
		Bystanders close to the arcs also should be made aware of possible dangerous conditions and should wear protective equipment. If necessary protective walls should be set up.
		If welding in small rooms, ensure that there is sufficient ventilation since smoke and dangerous gases can be generated.
		It is prohibited by law to weld containers that have been used for the storage of gas, fuel mineral oil etc., even if containers have been standing empty for a long period of time. Explosions may occur during the welding process due to residue.
		Note any special regulations for rooms with high fire or explosion hazards.

4 INSTALLATION

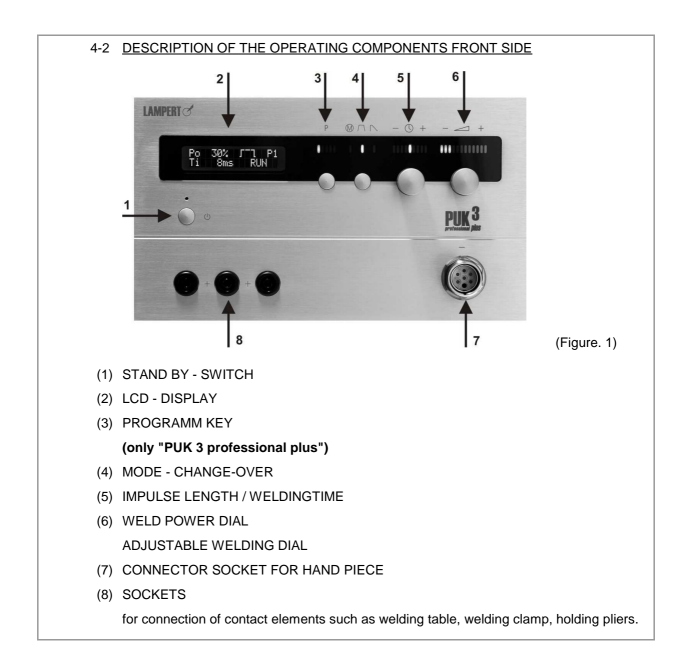
4-1 SET UP RULES

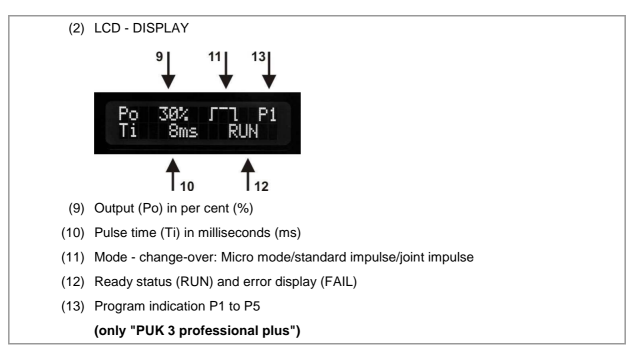
Place the device so that cool air can reach the entire outside surface without difficulty

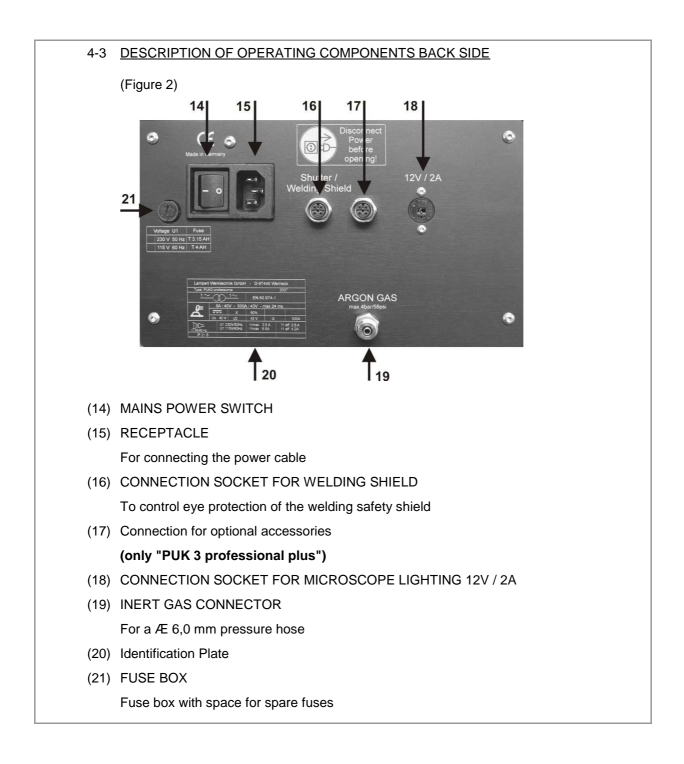
Do not cover the device!

Always place the device on a hard non-combustible, insulated material base.

Do not allow metal dust (e.g. during abrasion work) to directly enter the device.







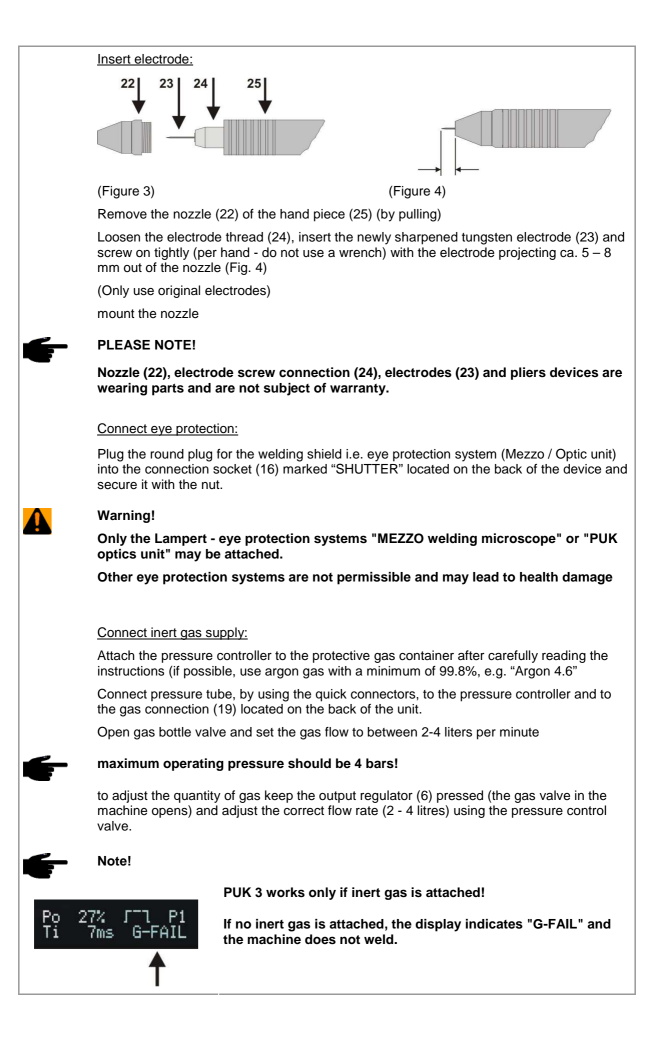
4-4 STARTING THE WELDING PROCESS:

Setting up:

The device must be set up on a flat and stable surface, a work table is best suitable.

Insert the hand piece connector as straight as possible into the socket (7) and by turn to the right carefully bolt on (do it manually!)

Insert the connector of the clamp or pliers into one of the sockets(8)



Connect power supply:

Connect mains lead to the back of the unit (15) and plug into the mains outlet.

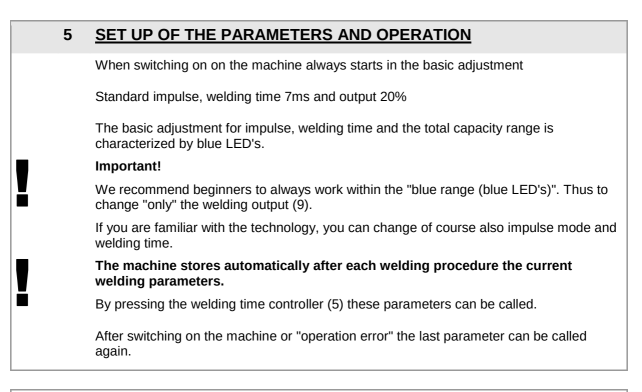
Switch the mains power switch (14) to "ON" – the device will perform an automatic test.

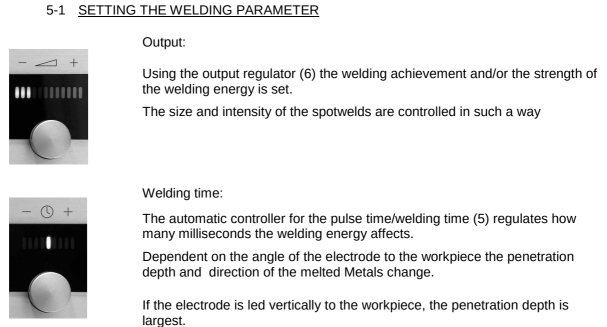
Note!

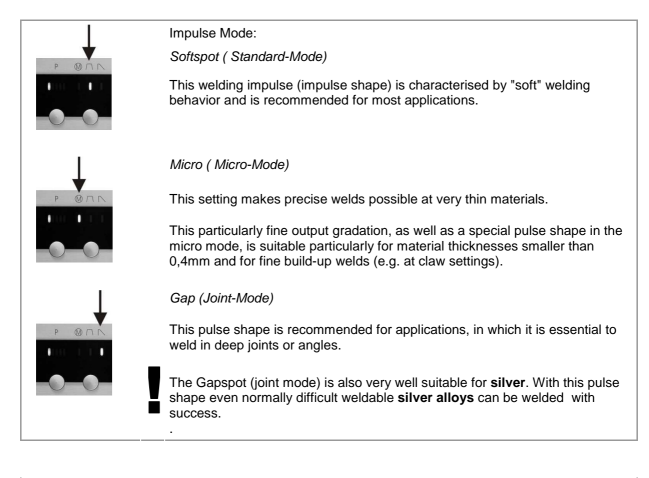
Please read the instructions on the connected eye protection devices such as the PUK - optic unit (welding shield) or MEZZO microscope with (welding shield)!

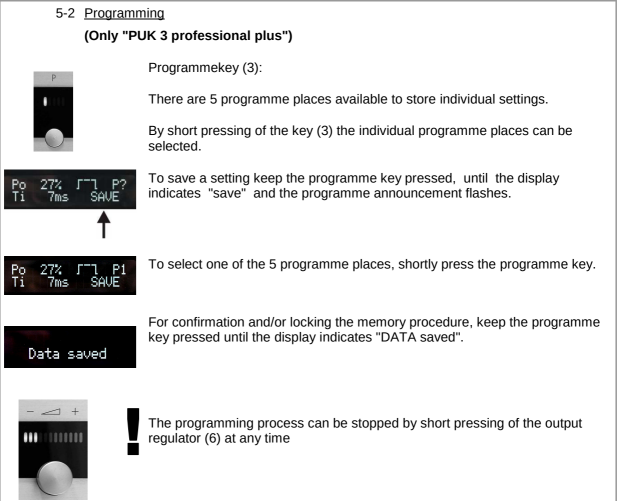
Caution!

Clamps or pliers, which are attached to the PUK 3, could be conducting voltage, as soon as the power mains switch is turned on. Make sure that these components do not touch any electrical conducting parts such as the casing









6 INSTRUCTIONS

6-1 WELDING INSTRUCTIONS

Connect the clamp to a blank metal location on the work piece

or

Make sure there is good contact between work piece and welding table

Touch the electrode tip to the spot to be welded until the welding is done

without, or with minimum pressure to the electrode tip!

The welding procedure is automatically done:

- o Safety gas encases the welding spot
- o A signal announces the arc
- o The light arc appears
- o Safety gas supply ceases

The welding procedure may be stopped anytime by removing the electrode from the work piece

6-2 IN GENERAL AND POINTERS

Important!

Always work with sharpened electrodes!

This is the best way to achieve maximum results.

Make sure the work piece has enough contact to the clamp. If contact problems occur, make sure the clamp is in contact with a metallic blank location.

Never weld "hands free", this means; support both hands i.e. on the workbench during welding. Shaking hands falsify the parameters of the device.

Apply only <u>minimum</u> pressure onto the electrode tip.

Weld only with minimum gas pressure!

2 to 4 l/min are often sufficient.

TIPS

Take enough time to get to know your device.

Try out various power levels of the device.

Keep in mind that various materials react differently during welding.

Consider the thickness of the material when you choose the power level.

Try to touch the work piece to be welded as precisely as possible.

With just a little experience you will discover how the angle in which you touch the needle to the work piece will effect the flow direction of the welding point.

Touching the work piece in an angle of 90° will give you the deepest welding point.

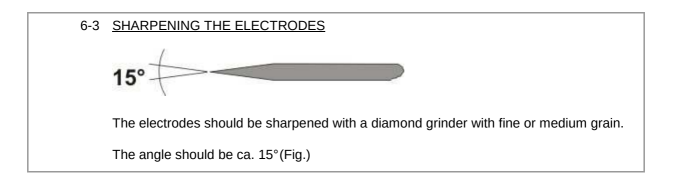
A saw or file burr can serve well as a "welding addition".

For deeply located welding spots, the electrode should be longer.

It may be helpful to use a graver to broach grains to later weld them on.

It may be helpful to use wire as a welding addition to close holes or as reinforcement.

If ignition problems occur it is helpful to apply light pressure to the needle from the side, as if you were scratching the surface of the work piece.



6-4	CARE AND MAINTENENCE
	The PUK 3 needs, under ordinary working conditions, only minimum care and maintenance. Remembering a couple of points is crucial, though, to ensure proper functioning and a long life for your welding device.
	Regularly check the power plug and power cables, as well as welding cables for damage.
	Ensure that the hand piece parts are easy to operate.
	If necessary, clean the electrode thread of the hand piece to ensure an optimal contact with the electrode
	Warning!
	IF FUSES NEED TO BE REPLACED, REPLACE ONLY WITH THE SAME VALUES. IF DAMAGES OCCUR AFTER INSTALLING INAPPROPRIATE FUSES (I.E. TOO STRONG) THE WARRANTY BECOMES INVALID.
	AUTHORIZED PERSONNEL MAY ONLY OPEN THE DEVICE!

7	TECHNICAL DATA	
7-1	TECHNICAL DATA	
•	Device is suitable for spot and precision welding in dry environments	
•	Main Voltage	~115 V / 50-60 Hz +/-15%
-	Mains fuse	T 6,3 A
-	Power input "PUK 3 professional plus"	400 VA
-	Power input "PUK 3 professional"	350 VA
-	Operating voltage	20 – 43 V
-	No I- load voltage	43 V
-	Duty cycle	80%
-	max. charging time	0,8 sek
•	Inert gas	min. ARGON 99,9% (ARGON 4.6)
-	Maximum gas pressure	4 bar
-	Inert class	I
-	Insulation class	В
-	Protection Method	IP 21S
	Weight "PUK 3 professional plus"	8,1 kg
•	Weight "PUK 3 professional"	7,5 kg

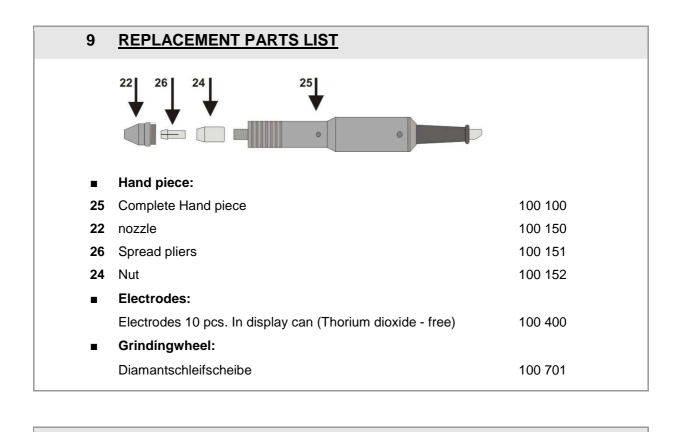
	ntification Plate mbol explanations	:			
Α	Amperage	V	Voltage	IP	Protection Method
Hz	Hertz	\sim	Alternating Current (AC)	<u></u>	Tungsten-Inert Gas-Welding
	Direct Current	1~50-60Hz	Power plug single phase / Alternating Current / 50- 60Hz		Read the manual
U ₀	Idling Voltage	\mathbf{U}_1	Mains Voltage		Ground
U ₂	Nominal Voltage	2	Nominal welding current	<u>1~ 0 1~</u>	Single phase transformer
I _{1max}	Amperage input	1eff	Rated Amperage input	Χ	Duty cycle

	ERROR	CAUSE	SOLUTION
	-		
1	No welding power		
	Power main switch on.	Power connection interrupted	Check power connection and main voltage
	Display stays off		
2	No welding power		
	Power main switch on.	Welding cable connection interrupted	Check connectors
		Bad or no grounding	Connect to work piece. Attach contact clamps directly to the work piece
3	No welding power	Interruption due to power error	
	Power main switch on.		Press the reset button or turn device on and off
			If still error, take device to be serviced
			Equipment to technical service
4	Hard to ignite	Bad grounding contact	Connect to work piece
		Dirty electrode	Re-sharpen electrode
		Burned down electrode tip	Re-sharpen electrode
5	Power fuse and/or automatic safety blows	Not enough power protection	Install proper power protection
		Wrong automat	
		Mains fuse releases in the no- load operation	Send device to be serviced
6	Welding unsatisfactory	Wrong safety gas, no inert gas	Use inert gas (Argon 4.6)
7	Oxidation and soot development	Gas pressure too high	Reduce flow to ca. 3 to 4 l/min
8	Heavy oxidation development on the welding spot	Wrong safety gas, no inert gas	Use inert gas (Argon 4.6)
9	Tungsten in basic material	Too much electrode pressure on the work piece	Lightly touch work piece so that it barely ignites enough
10	Tungsten electrode adheres to work piece	Too much electrode pressure on the work piece	Lightly touch work piece so that it barely ignites enough
11	Tungsten electrode melts off	Tip sharpened too much	Sharpen to the recommended angle (ca. 15°)
12	Static discharge over the device surface	Special location	Use special floor mat for the work area
13	Work piece adheres to the welding table	Bad connection to welding table	Use clamps or pliers

Warning!

Authorized personnel may only open the device!

Text and images correspond to the technical version during print of this manual. We reserve the right to change components.



10 EC-DECLARATION OF CONFORMITY According to machine guidelines 98/37/EG, Appendix II A According to low voltage guidelines 73/23/EWG According to EMV (electro-magnetic compatibility) guidelines 89/336/EWG The Manufacturer, Lampert Werktechnik GmbH Ettlebener Str. 27, 97440 Werneck, Germany, declares that the product **Precision Welding Device** "PUK 3 professional" & "PUK 3 professional plus" conforms to the conditions set forth in the above-named guidelines, including any changes made up to the time of declaration. The following harmonised standards were used: Welding current sources for arc hand welding in limited operation: DIN VDE 0543 (VDE 0543) Protective housing type (IP Code): DIN EN 60529 (VDE 0470-1) Electro-magnetic compatibility (EMV): EN50199 Werneck, May 1th, 2007 Lampert Werktechnik GmbH Andrea Bauer - Lampert (President and CEO) Banti-laupt

11 <u>CONTACT</u>

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