

USER MANUAL

ENTRIX 200 UK

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	The operation manual m	nust be read carefully.	Start Amps – value of output current upon arc striking [A]	
X	The product must be rec	cled.	Up Slope – time over which the	
€	Satisfies requirements of standards.	f applicable safety	value of the output current increases from the initial current value to the	
R	Use full body protective	clothes.	welding current value [s]	
	Attention! Wear protecti	worn the PULS mode [A] worn Down Slope – time over which the value of the output current decreases from the welding cur value to the initial current value explosion. End Amps – output current value prior to welding completion [A] be hazardous to health. Post Flow – gas post-flow time Function used in order to cool of poisoning.	Peak Amps – current peak value in the PULS mode [A]	
$oldsymbol{\Theta}$	Safety goggles must be		Down Slope – time over which the value of the output current decreases from the welding current value to the initial current value [s] End Amps – output current value prior to welding completion [A]	
	Protective footwear mus			
atmin.	Attention! Hot surface m			
	Attention! Risk of fire or			
2	Attention! Harmful fume			
	Gases and vapours may Welding gases and vapo welding. Inhaling these s hazardous to health.		Function used in order to cool down the weld and to protect it against	
	Use a welding mask with shading.	appropriate filter	Peak On Time – the relation of the pulse peak current duration to the pulse base current duration [%]	
	CAUTION! Harmful weld Do not touch the parts t	-	Pulse Frequency – impulse frequency during PULS mode welding [Hz]	
	power.	al is in German. Other	Base Amps – current sustaining the arch in the PULS mode [%]	
<u>/</u> \	illustration purposes only differ from the actual pro		AC Frequency – alternating current mode output current frequency [Hz]	
langua	riginal operation manua ge versions are translation INICAL SPECIFICATIONS		AC Balance – the alternating current balance. This function allows to control the width of the weld and depth of fusion [%]	
Produ	uct name	WELDING MACHINE	TIG ignition	
Mode	el	ENTRIX 200 UK		
Volta	ge/frequency	230~V/50 Hz	ARC FORCE (MMA)	
Rateo	l input current [A]	TIG 26,8	HOT START (MMA)	
		MMA 36,5	ANTI STICK (MMA)	
Rateo	d output voltage [V]	TIG 18	Insulation class	
		MMA 27,2	Efficiency (in nominal conditions) [%]	
No-lo	oad voltage [V]	59	Power coefficient	
TIG D	C welding current [A]	5 – 200	Protection class IP	
TIG A	C welding current [A]	10 - 200	Weight [kg]	
MMA	welding current [A]	20 - 180	2. GENERAL DESCRIPTION The user manual is designed to aid : free use. The product is designed and	
Rateo	duty cycle [%]	40		
TIG AC / TIG DC welding current at 100% duty cycle [A]		126	accordance with strict technical guidelir the art technologies and components a	
	welding current at duty cycle [A]	114	DO NOT USE THE DEVICE UNLES THOROUGHLY READ AND UNDE PRESENT USER MANU	
Pre Fl	low – gas pre-flow	0.1 – 1.0		

5 - 200 0.0 - 15.0 10 - 900.5 - 200 5 – 95 40 - 200 30 - 70 Non-contact HF No Yes No F 85 0.93 IP21 14.4 safe and trouble-

5 - 200

0 - 15

5 - 200

0 - 25

d manufactured in nes, using state of and in compliance Is.

SS YOU HAVE THOROUGHLY READ AND UNDERSTOOD THE PRESENT USER MANUAL.

To extend the shelf life of the device and to ensure trouble free operation, use it and perform maintenance tasks in accordance with this user manual. The technical data and specifications in this user manual are current. The manufacturer reserves the right to make changes associated with quality improvements. Taking into account technological progress and noise reduction opportunities. the device was designed to reduce noise emission risk to the minimum.

3. SAFETY OF USE

ATTENTION! Read all safety warnings and all instructions.

Failure to follow the warnings and instructions may result in an electric shock, fire and/or serious injury or death.

3.1. GENERAL NOTES

- Take care of your own safety and the one of third parties by reading and strictly following the instructions, included in the operating manual of the device
- Only qualified and skilled personnel can be allowed to start, operate, maintain and repair the machine. The machine must never be operated contrary to its intended purpose.

3.2. PREPARATION OF WELDING WORK SITE

WELDING OPERATIONS MAY CAUSE FIRE OR EXPLOSION!

- Strictly follow the occupational health and safety regulations applicable to welding operations and make sure to provide appropriate fire extinguishers at the welding work site.
- Never carry out welding operations in flammable places that pose the risk of material ignition.
- Never carry out welding operations in an atmosphere containing flammable particles or vapours of explosive substances.
- Remove all flammable materials within 12 meters from the welding operations site and if removal is not possible, cover flammable materials with fire retardant covering.
- Use safety measures against sparks and glowing metal particles.
- Make sure that sparks or hot metal splinters do not penetrate through the slots or openings in the coverings, shields or protective screens.
- Do not weld tanks or barrels that contain or have contained flammable substances. Do not weld in the vicinity of such containers and barrels.
- Do not weld pressure vessels, pipes of pressurised installations or pressure trays.
- Always ensure adequate ventilation.

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It is recommended to take a stable position prior to . welding.

3.3. PERSONAL PROTECTION EQUIPMENT ELECTRIC ARC RADIATION CAN CAUSE DAMAGE TO EYES AND SKIN!

When welding, wear clean, oil stain free protective clothing made of non-flammable and nonconductive materials (leather, thick cotton), leather gloves, high boots and protective hood.

- Before welding remove all flammable or explosive items, such as propane butane lighters or matches.
- Use facial protection (helmet or shield) and eve protection, with a filter featuring a shade level matching the sight of the welder and the welding current. The safety standards suggest colouring No. 9 (minimum No. 8) for each current below 300 A. A lower shield colouring can be used if the arc is covered by the workpiece.
- Always use approved safety glasses with side protection under the helmet or any other cover.
- Use quards for the welding operation sites in order to protect other people from the blinding light radiation or projections.
- Always wear earplugs or another hearing protection to protect against excessive noise and to avoid spatter entering the ears.
- Bystanders should be warned to not look at the arc.

3.4. PROTECTION AGAINST ELECTRIC SHOCK ELECTRIC SHOCK CAN BE LETHAL!

- The power cable must be connected to the nearest socket and placed in a practical and secure position. Positioning the cable negligently in the room and on a surface which was not checked must be avoided, as it can lead to electrocution or fire
- Touching electrically charged elements can cause electrocution or serious burns.
- The electrical arc and the working area are electrically charged during the power flow.
- The device's input circuit and inner power circuit are also under voltage charge when the power supply is turned on.
- The elements under the voltage charge must not be touched.
- Dry, insulated gloves without any holes and protective clothing must be worn at all times.
- Insulation mats or other insulation layers, big enough as not to allow for body contact with an object or the floor, must be placed on the floor.
- The electrical arc must not be touched.
- Electrical power must be shut down prior to cleaning or electrode replacement.
- It must be checked if the earthing cable is properly connected or the pin is correctly connected to the earthed socket. Incorrectly connecting the earthing can cause life or health hazard.
- The power cables must be regularly checked for damage or lack of insulation. Damaged cables must be replaced. Negligent insulation repair can cause death or serious injury.
- The device must be turned off when it is not in use.
- The cable mustn't be wrapped around the body.
- A welded object must be properly grounded. Only equipment in good condition can be used.
- Damaged device elements must be repaired or
- replaced. Safety belts must be used when working at height. All fittings and safety elements must be stored in
- one place.
- From the moment of turning on the release, the handle end must be kept away from the body.
- The chassis ground must be mounted to the welded element or as close to it as possible (e.g. to a work table).

time [s]

THE DEVICE CAN STILL BE UNDER VOLTAGE UPON FEEDER DISCONNECTION!

The voltage in the input capacitor must be checked upon turning off the device and disconnecting it from the power source. One must make sure that the voltage value is equal to zero. Otherwise, the device elements must not be touched.

3.5.GASES AND FUMES

PLEASE NOTE! GAS MAY BE LETHAL OR DANGEROUS TO HUMAN HEALTH!

- Always keep a certain distance from the gas outlet When welding, ensure good ventilation. Avoid inhaling the gas.
- Chemical substances (lubricants, solvents) must be removed from the surfaces of welded objects as they burn and emit toxic smokes under the influence of temperature.
- The welding of galvanised objects is permitted only when efficient ventilation is provided with filtration and access to fresh air. Zinc fumes are very toxic, an intoxication symptom is the so-called zinc fever.

4. OPERATION

4.1. GENERAL NOTES

- The device must be applied according to its purpose, with observance of OHS regulations and restrictions resulting from data included in the rating plate (IP level, operation cycle, supply voltage, etc.).
- The machine must not be opened as it will cause warranty loss and, in addition, exploding. Unshielded elements can cause serious injuries.
- The producer does not bear any responsibility for . technical changes in the device or material losses caused by the introduction of the said changes.
- In case of incorrect device operation, contact the service centre
- Louvers must not be shielded the welder must be positioned at 30 cm distance from the objects surrounding it.
- The welder must not be kept under your arm or near your body.
- The machine must not be installed in rooms with aggressive environments, high dustiness and near devices with high electromagnetic field emission.

4.2. DEVICE STORAGE

- The machine must be protected against water and moisture.
- The welder must not be positioned on heated surfaces.
- The device must be stored in a dry and clean room.

4.3. CONNECTING THE DEVICE

4.3.1 Connecting the power

- The connection of the device must be performed by a qualified person. In addition, a person with 3 required gualifications should check if the earthing or electrical installation with protection system is in line with the safety regulations and if they operate correctly.
- The device must be placed near the work station. Connecting excessively long conduits to the machine must be avoided.
- One-phase welders should be connected to the socket fitted with an earthing prong.

Welders powered from a 3-Phase network are delivered without a plug, the plug must be obtained independently and installation should be assigned to a qualified person.

PLEASE NOTE! THE DEVICE MAY ONLY BE USED UPON CONNECTION TO AN INSTALLMENT WITH A PROPERLY FUNCTIONING FUSE.

5. DEVICE USE

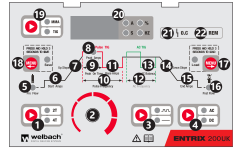
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5.1. ENTRIX 200 UK DEVICE DESCRIPTION Front view: Rear view:



- Control panel
- (-) lead connector
- Gas connector IV
- TIG control cable socket V
- (+) lead connector VI Power supply
- VII On/off switch
- VIII Gas connector

Control panel



- "4T/2T SWITCH" when welding in TIG mode, the user can select "2T" mode (without sustain) and "4T" mode (with sustain).
- PARAMETER ADJUST after selecting the desired parameter use the knob to adjust its value.
- PULSE TIG means TIG welding with pulse function. This function allows to reduce the amount of heat provided to the material. Ideal for welding of thin metal sheets. 4.
 - "AC/DC SWITCH" TIG welding is divided into AC (alternating current) and DC (direct current) welding. Pre Flow – gas pre-flow time Start Amps - value of output current upon arc
- strikina

6.

- 7. Up Slope – time over which the value of the output current increases from the initial current value to the welding current value
- Peak Amps current peak value in the PULS mode 8.
- 9. Peak On Time - the relation of the pulse mode peak current duration to the pulse mode base current duration
- Pulse Frequency impulse frequency during PULS 10. mode welding
- 11. Base Amps - current sustaining the arch in the PULS mode
- 12. AC Frequency alternating current mode output current frequency
- 13. AC Balance the alternating current balance. This function allows to control the width of the weld and depth of fusion
- 14. Down Slope time over which the value of the output current decreases from the welding current value to the initial current value
- 15. End Amps output current value prior to welding completion
- 16. Post Flow – gas post-flow time Function used in order to cool down the weld and to protect it against oxidation
- 17. Welding parameters selection button/load configured welding settings (PROGRAMMING)
- Welding parameters selection button/save 18 configured welding settings (PROGRAMMING) Operation mode switch TIG / MMA
- 19.
- 20. LED – Display 21.
- ERROR INDICATOR = The indicator lights in the following two situations:
 - a) If the machine has malfunctioned and cannot be operated.

b) If the cutting device has exceeded the standard working time, the protection mode is initiated and the machine will stop functioning. This means that the machine is now being cooled in order to be able to restore the temperature control again after the device has overheated. Therefore, the machine is stopped. During this process, the red warning light on the front panel lights up. In this case it is not necessary to unplug the device. The ventilation system may be left on in order to enhance the cooling of the machine. When the red light goes dark, this means that the temperature is set to the normal level and the unit can be put back into operation.

22. Foot pedal connection light.

PROGRAMMING:

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10 different welding configurations may be programmed into the welding machine:

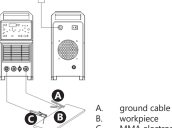
- In order to store the configured welding parameters, . press and hold for approximately 3 seconds the welding parameters selection button / save programmed welding settings (18). The "Save" light will come and P01 will be displayed (10 programmes may be saved). Use knob (2) to select the required programme number and press button (18) - the "Save" light will come on and the welding machine will enter operation mode.
- In order to load pre-configured welding parameters, press and hold for approximately 3 seconds the welding parameters selection button / load programmed welding settings (17).

The "Load" light will come and P01 will be displayed. Use knob (2) to select the required programme number with pre-configured settings and press button (17) again - the "Load" light will come on and the welding machine will enter operation mode according to parameters leaded from the selected programme.

5.2. PREPARING THE DEVICE FOR USE / DEVICE USE CABLE CONNECTIONS

MMA WELDING MODE

- Set the switch (19) to MMA welding mode. 1. 2.
 - Connect the mass cable to the socket marked with +" (V)
- Then connect the cable with MMA electrode holder 3. to socket marked with the ...-" sign (II), WARNING! The polarization of the cables can be different! All polarisation information should be shown on the packaging supplied by the electrode manufacturer. The welding machine features MMA welding operation in AC and DC mode – select appropriate mode before welding using the "AC/DC SELECTOR SWITCH".
- Now you can connect the power cord and turn the power on, once the mass cable is connected to the workpiece, you can start working.

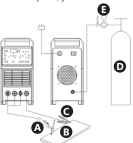


workpiece MMA electrode holder С.

TIG WELDING MODE

Before commencing with the TIG welding, connect the gas bottle to the socket in the rear of the machine, marked with the number VIII on the diagram.

- Set the switch (19) to TIG welding mode. 1
- Connect the mass cable to the socket marked with 2. "+" (V)
- Then connect the cable with TIG torch to the socket marked with the "-" (II) sign and the TIG welding control cable (to connector no. IV). Connect the gas hose to the socket on the front of the machine (III).
- 4 Now you can connect the power cord and turn the power on, once the mass cable is connected to the workpiece, you can start working.



A. cable with TIG torch

- B. workpiece
- C. ground cable
- D. gas tank
- E. gas reducer

6. CLEANING AND MAINTENANCE

- Always unplug the device before cleaning it and when the device is not in use.
- Use cleaners without corrosive substances to clean each surface.
- Dry all parts well before the device is used again.
- Store the unit in a dry, cool place, free from moisture and direct exposure to sunlight.

7. CHECK REGULARLY THE DEVICE

Check regularly if the device does not present any damage. If there is any damage, please stop using the device. Please contact your customer service to solve the problem. What to do in case of a problem?

Please contact your customer service and prepare the following information:

- Invoice number and serial number (the latter is to be found on the technical plate on the device).
- If relevant, a picture of the damaged, broken or defective part.
- It will be easier for your customer service clerk to determine the source of the problem if you give a detailed and precise description of the matter. The more detailed your information, the better the customer service will be able to answer your problem rapidly and efficiently!

CAUTION: Never open the device without the authorization of your customer service. This can lead to a loss of warranty!



Umwelt - und Entsorgungshinweise

Hersteller an Verbraucher

Sehr geehrte Damen und Herren,

gebrauchte Elektro – und Elektronikgeräte dürfen gemäß europäischer Vorgaben [1] nicht zum unsortierten Siedlungsabfall gegeben werden, sondern müssen getrennt erfasst werden. Das Symbol der Abfalltonne auf Rädern weist auf die Notwendigkeit der getrennten Sammlung hin. Helfen auch Sie mit beim Umweltschutz. Sorgen Sie dafür, dieses Gerät, wenn Sie es nicht mehr weiter nutzen wollen, in die hierfür vorgesehenen Systeme der Getrenntsammlung zu geben.



In Deutschland sind Sie gesetzlich **[2]** verpflichtet, ein Altgerät einer vom unsortierten Siedlungsabfall getrennten Erfassung zuzuführen. Die öffentlich – rechtlichen Entsorgungsträger (Kommunen) haben hierzu Sammelstellen eingerichtet, an denen Altgeräte aus privaten Haushalten ihres Gebietes für Sie kostenfrei entgegengenommen werden. Möglicherweise holen die rechtlichen Entsorgungsträger die Altgeräte auch bei den privaten Haushalten ab.

Bitte informieren Sie sich über Ihren lokalen Abfallkalender oder bei Ihrer Stadt – oder Gemeindeverwaltung über die in Ihrem Gebiet zur Verfügung stehenden Möglichkeiten der Rückgabe oder Sammlung von Altgeräten.

 [1] RICHTLINIE 2002/96/EG DES EUROPÄISCHEN PARLAMENTS UND DES RATES ÜBER ELEKTRO – UND ELEKTRONIK – ALTGERÄTE
[2] Gesetz über das Inverkehrbringen, die Rücknahme und die umweltverträgliche Entsorgung

 Gesetz über das inverkehrbringen, die Rucknahme und die umweitvertragliche Entsorgung von Elektro – und Elektronikgeräten (Elektro – und Elektronikgerätegesetz – ElektroG).

Utylizacja produktu

Produkty elektryczne i elektroniczne po zakończeniu okresu eksploatacji wymagają segregacji i oddania ich do wyznaczonego punktu odbioru. Nie wolno wyrzucać produktów elektrycznych razem z odpadami gospodarstwa domowego. Zgodnie z dyrektywą WEEE 2012/19/UE obowiązującą w Unii Europejskiej, urządzenia elektryczne i elektroniczne wymagają segregacji i utylizacji w wyznaczonych miejscach. Dbając o prawidłową utylizację, przyczyniasz się do ochrony zasobów naturalnych i zmniejszasz negatywny wpływ oddziaływania na środowisko, człowieka i otoczenie. Zgodnie z krajowym prawodawstwem, nieprawidłowe usuwanie odpadów elektrycznych i elektronicznych może być karane!

For the disposal of the device please consider and act according to the national and local rules and regulations.

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