

SanRex

SANARG 200AP

AC/DC INVERTER ARC WELDER

Operators Manual

Version No: B Issue Date: JUN 12, 2019

Manual No: K00A0316900



Dear Welding Professional,

We would like to take this opportunity to thank you, and congratulate you on procuring a SanRex Model 200AP AC/DC STICK Welding Machine.

Welding Professional, now that is a term that we do not take lightly. The welding machine that you purchased is a full function, portable unit that was designed with the Welding Professional in mind. The unit is suitable for use as a portable welder on the job site, to a unit utilized in an industrial manufacturing setting. This unit will perform and is truly a welder for the Professional Welder. As you review this manual, you will be provided with information regarding the use and functionality of the unit. What you will not see is information or instruction on "how to weld", as this appropriately left to the vast array of Vocational, Trade and other institutions that provide instructional education in welding.

This manual also contains sections that are dedicated solely to the safety of you and others in the work area. It is highly recommended that this information be reviewed and that this manual be kept in a secure but accessible location for reference of these import safety and well-being notices. Remember, the number one requirement in performing any job is safety.

Sansha Electric of Osaka Japan and its "SanRex" brand name of products has specialized in the power supply and power semiconductor manufacturing business for over 80 years. With over 55 years producing welding power supplies and over 30 years producing inverter based welding and plasma cutting power supplies, you can be assured that you have purchased one of the best welding machines on the market today.

The superior Arc Characteristics that you will experience is achieved through our dedication and commitment to research and development as well as developing smart solutions for safe, reliable and environmentally friendly welding machines.

We value long term relationships with our customers and strive to provide the most cost effective solutions that support this philosophy.

We thank you for choosing SanRex equipment.

SanRex Family Welding Team

INTRODUCTION

PURPOSE OF THIS MANUAL

This manual has been prepared to present the safety, installation/operation and maintenance instructions for the Welding Machine Model 200AP, an AC/DC Stick and TIG welding machine manufactured by the Sansha Corporation of Osaka, Japan. The manual contains the information necessary for the Professional Welder to correctly use and operate the 200AP. It is not the intent of this manual, and *does not*, instruct or offer information on how to weld.

This operation manual includes an introduction followed by detailed information sections.

The information in this operating manual is generic to this model line of the welding machine and must be supplemented with the application specific data, environment condition (location), electrical input connections, limitations, and principal safety standards.

SECTION 1 - SAFETY REGULATIONS AND REQUIREMENTS

This section contains the leading particulars and descriptions of the welding symbols, safety, warning instructions; additional symbols for a complete understanding and safe use of the equipment are also included.

SECTION 2 – INTRODUCTION AND DESCRIPTION

This section includes descriptions and features of the product, V-A curves and the block diagram of the product.

SECTION 3 - INSTALLATION RECOMMENDATIONS

Describing the transportation, working environment, electrical hook-up with consideration for grounding and high frequency interference. Also input power, connections and specifications.

SECTION 4 – OPERATOR CONTROLS, DIMENSIONS AND OUTLINE

Included in this section is a sequence of operation, welding process selection, welding model 200AP attributes and model features, plus torch switch receptacle specifications.

SECTION 5 – SET-UP FOR BASIC STICK (SMAW) AND TIG (GTAW) WELDING

This section shows the basic STICK and TIG connection set-up from tank to work piece.

SECTION 6 - SEQUENCE OF OPERATION

This section describes the sequence to setup the machine to perform STICK, TIG and HF-TIG welding operations.

SECTION 7 – VOLTAGE REDUCTION DEVICE (VRD)

This section includes information in the Voltage Reduction device that is built-in to the unit. This device lowers the Open Circuit Voltage in STICK welding. This function is useful in applications where a high OCV could be dangerous. The 200AP units are shipped from the factory in the disabled state.

SECTION 8 – TROUBLESHOOTING

This section provides information on Power Source problems and Power Source Error Codes.

SECTION 9 – ROUTINE MAINTENANCE

This section describes basic maintenance for the welding power source.

SECTION 10 - PARTS LIST

This section contains the basic schematic, exploded view and a listing of the spare parts and order numbers.

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SECTION 1- SAFETY REGULATIONS AND REQUIREMENTS

Please read this operating manual thoroughly before utilizing the equipment. Wherever welding equipment is used, safety is always our concern.

PROTECT yourself and others.

1.0 SAFETY REGULATIONS AND REQUIREMENTS

Throughout this manual, notes, cautions, danger, attention and warnings are used to highlight important information. These highlights are categorized as follows:

1.1 NOTES, CAUTIONS AND WARNING ANNOTATIONS

NOTE: An operation, procedure, or background information which requires additional

emphasis or is helpful in efficient operation of the system.

CAUTION: A procedure which, if not properly followed, may cause damage to the equipment.

CAUTION

WARNING: A procedure which, if not properly followed, may cause injury to the operator or

others in the operating.

DANGER: Procedures, which if not properly followed, may lead to death or serious injury.

1.2 SAFETY RECOMMENDATIONS



For the purpose of safety, it is recommended that this welding equipment be installed, maintained, inspected, and repaired by appropriable qualified person or persons who are well familiarized with welding equipment..



As for safety training, it is recommended to avail yourselves of various seminars and qualifying examinations for welding engineers and welding technicians sponsored by the Welding Society, the Welding Engineering Society, and the headquarters or branch offices of societies or associations concerned.



For the purpose of safety, it is recommended that this welding equipment should be operated by persons who have enough knowledge and skill to understand all safety precautions and instructions in the Operating Manual and to be able handle the equipment safely.



After reading this Operating Manual, please store it carefully with guarantee where it will be made accessible to all personnel dealing with the equipment



Please call your local distributors, business offices, or service agents if you have any questions

1.3 WELDING SYMBOLS

1.3.1 SAFETY SYMBOL LEGEND

SYMBOL	SOURCE OF HAZARD	HAZARD	HOW TO AVOID
*	Welding Electrode	Electric Shock	Don't weld on painted parts. Remove the surface coating before you begin welding. Keep your face away from the welding plume.
*	Wiring	Electric Shock	Protect welding cables from sparks, hot metal, open flames, sharp edges, oil, and grease. Do not use cables with frayed, cracked or bare spots in the insulation. Learn all you can about safety. Your employer must provide safety training.
	Welding Arc	Arc Rays	Required protection varies with time of exposure, distance from source, and shielding used. Follow recommended procedures in AWS F2.1
JA My	Engine Fuel	Fire	Develop adequate procedures, and use proper equipment to do the job safely. When required obtain a Hot-Work Permit (See NFPA 51B). If relocation is not possible, protect combustibles with fire resistant covers
	Welding Fumes and Gases	Fumes and Gases	Keep your head out of the fumes. Do not breathe the fumes. Use enough ventilation or exhaust at the arc, or both, to keep fumes and gases from your breathing zone and general area
	Welding Electrode and Wiring	Electric Shock	Read all instructions, labels, and installation manuals before installing, operating, or servicing the equipment. Train all personnel involved in welding operations to observe safe electrical work practices according to OSHA 1910.332. Do not touch live electrical parts.

SYMBOL	SOURCE OF HAZARD	HAZARD	HOW TO AVOID
Cr Ni	Chromium and Nickel Fumes	Welding Fumes	Do not breathe fumes and gases. Keep your head out of the fumes. Use enough ventilation or exhaust at the arc or both to keep fumes and gases from your breathing zone and general area
	Hazard Distances	Ultraviolet Radiation	Maintain proper distances from the Arc Ray. Review the "Safety and Health Fact Sheet No. 26" from the AWS for recommendations.
7 2	Falling Objects	Falling Objects	Be certain that material being welded or cut is secured from falling. Do not permit loose objects near the edge of overhead structures
Ŀ	Confined Space	Fire, Exposure to Hazardous Air Contaminants	Determine if special training or a permit is required to enter the space. Open all covers and secure them from closing. Test atmosphere for: (1) suitable oxygen content (2) combustibles or reactives (3) toxics
	Sparks, Radiation, Hot Metal, Slag, Heat	Electrical, Thermal	Wear a helmet with filter lens and cover plate that complies with ANSI Z87.1 for protection from radiant energy, flying sparks, and spatter. According to ANSI Z49.1 and OSHA 29 CFR 1910.252, "Helmets and hand shields shall protect the face, forehead, neck, and ears PPE
	Hot Metal, Slag, Arc Rays, Hot Work Piece	Thermal	Use approved helmets or hand shields that provide protection for the face, neck, and ears, and wear a head covering. Wear approved safety goggles or safety glasses with side shields, even under your helmet. Wear dry, hole-free insulating gloves.

SYMBOL	SOURCE OF HAZARD	HAZARD	HOW TO AVOID
	Optical Radiation and Arc Heat	Thermal	Establish a written policy documenting general safety requirements for the wearing of contact lenses. Conduct an eye hazard evaluation in the workplace
	Cuts, Scrapes, Heat, Flames, Molten Metal, Wet Gloves, Insulation Failure	Mechanical, Thermal, Electrical	Gloves should be: Dry and moisture resistant. In good condition, no holes or tears. Flame resistant. Electrically and thermally insulated to suit the process.
	Coating of Steel	Fumes and Gases	Obtain the Material Safety Data Sheets (MSDSs) for all materials used. Read and understand the specification for coating type and coating weights. Find out what hazardous materials are present or might be given off by the coating when it is exposed to the arc of high temperatures
	Reactive Force from Tools, Tool Jammed or Coming Loose	Mechanical	Wear proper head, eye and hand protection. Use face shields, safety glasses, and goggles as appropriate. Inspect tools before use. Never use a tool that is in poor or faulty condition. Keep all tools in good condition.
	Engine-Driven Generators, power source Equipment	Health Hazard	Reduce the intensity of the source. Shield the source where practical. Use engineering control methods, such as room acoustics, to control noise.
	Place Body Between Welding Electrode and Work Cables	Electric & Magnetic Fields	Do not place your body between the welding electrode and work cables. Route cables on the same side of your body. Route the welding cables close together. Secure them together with tape or cable ties.

SYMBOL	SOURCE OF HAZARD	HAZARD	HOW TO AVOID
	Any Coatings on Base Metal, Weld Process	Fumes and Gases	Keep your head out of the fumes. Do not breathe the fumes. Use enough ventilation or exhaust at the arc, or both, to keep fumes and gases from your breathing zone and general area
*	Welding & Cutting	Toxic Fumes, Electric Shock	Be alert, aware, and focused on the job and the work area; notice any changing conditions. Wear and use only the correct, approved equipment for the specific job; be sure it is properly installed and used
	Welding or its Allied Processes	Pneumatic, Electrical, Gases, Liquid	Employers must develop a written lockout/tagout program and procedure. Employees must be trained in these procedures, as well as the purpose and methods of lockout/tagout.

1.3.2 GRAPHIC SYMBOL LEGEND

A	Amperage		
V	Voltage		
Hz	Hertz (cycles per second)		
f	Frequency		
SEC	Seconds		
%	Percentage		
===	DC (Direct Current)		
~	AC (Alternating Current)		
П	Standard Function		
	Slope Function		
<u></u>	Slope with Repeat Function		
ПП	Spot Function		
<u>4</u> \$=	Impulse Starting (High Frequency GTAW)		
<u> </u>	Touch Start (Lift Start GTAW)		

<u></u>	STICK (Shielded Metal Arc SMAW)
ЛЛ	Pulse Current Function
Ģ ŧ	Spot Time (GTAW)
\ominus	Remote Control (Panel/Remote)
/	Remote Function
A	Arc Control (SMAW)
/ ₂ / ₁ / ₁₂	Gas Post-Flow
∫, J t1	Gas Pre-Flow
VRD	Voltage Reduction Device Circuit
	Negative
+	Positive
← ①	Gas Input
(i)	Gas Output
(=)	Protective Ground

ATTENTION



FOR PROPER USE, PLEASE READ THIS OPERATING MANUAL THOROUGHLY PRIOR TO UTILIZING THE WELDING MACHINE.

The safety precautions described in this Operating Manual will give you the information necessary for you to handle the equipment safely and prevent any hazard or damage to you or others.

Although this welding equipment is designed and manufactured taking into account all possible scenarios, be sure to observe the safety precautions in this Operating Manual when operating this welding equipment. Not doing so may cause harm to the operator or others, resulting in death or serious injury.

Improper use of the equipment may cause various levels damages. In this Operating Manual, such damages are classified into two ranks by combination of attention attracting symbols and signal for the purpose of warning indications. These attention attracting symbols and signal terms have the same meanings as those for warning labels on the equipment.

CAUTION



PROCEDURES, IF NOT PROPERLY FOLLOWED, MAY CAUSE A RISK TO OPERATORS RESULTING IN MEDIUM OR SLIGHT INJURY AND/ OR DAMAGE

Serious or light injury includes loss of sight, (high temperature and/or low temperature) burns, electric shock, bone fracture, and poisoning which may lead to hospitalization or long-term hospital stay for treatment. Further, medium and slight injury includes burns, and electric shock, which do not require hospitalization or long-term visit to hospital stays for treatment. Damage to objects denotes widespread damage to property or equipment.

DANGER



PROCEDURES NOT PROPERLY FOLLOWED, MAY LEAD TO DEATH OR SERIOUS INJURY.

1.5 SAFE OPERATION OF THE WELDER AND PERSONAL PROTECTION

1.5.1 IMPORTANT SAFETY PRECAUTIONS

To prevent serious injury to the operator or others, be sure to observe the following:



Never allow any unqualified person to enter the surrounding area of this welding equipment or the welding area inadvertently.



Those who use heart pacemakers should not enter the surrounding area of this welding equipment in operation or the welding area without permission of the doctor.



Welding equipment during energizing produces a magnetic field in the surrounding area which adversely affects the operation of such pacemakers





Although this welding equipment is designed and manufactured taking into account safety adequately be observe safety sure to precautions in this Operating Manual when operating this welding equipment.

Not doing so may cause fatal injury to the operator or others, resulting in death or serious injury.



For the purpose of safety, it is recommended that this welding equipment should be installed, maintained, inspected, and repaired by appropriately qualified personnel or persons who are well familiarized with welding equipment





Perform any work of power source on the input side, select any location, handle and store and pipe high pressure gases, store work pieces welded, and treat wastes in accordance with legislations and/or regulations, and your company's standard.



For the purpose of safety, it is recommended that this welding equipment should be operated by persons who have enough knowledge and skill to understand all safety precautions and instructions in the Operating Manual and to handle the equipment safely.



Do not use this welding equipment for applications other than welding.

1.5.2 ELECTRIC SHOCK

To prevent electric shock, be sure to observe the following precaution:



Touching any parts that are electrically "live" or "hot" may cause fatal electric shock or burns.



Tighten cable connections securely and insulate it.



Have a qualified electrician connect the Welding Power Source. Check the enclosure, base metal and jig that they are electrically connected in ordnance with local regulations. (Electrical Facilities Technical Standards)



Do not operate with welding equipment with its cover or enclosure loose or removed



CAUTION

Before installing, maintaining, or inspecting this welding equipment, leave the equipment for over 5 minutes after turning off power supply at the distribution panel switch.



Do not wear damaged, torn or wet gloves. Always wear dry insulated gloves



Use a lifeline harness when performing works at any high elevations.



Capacitors built-in may be electrically charged even after the power has been switched off.



Carry out maintenance and inspection periodically and use it after the repair of any and all damaged parts.



Before performing works, make sure that no charging voltage should be applied to such parts.



Turn off both the Mains ON/OFF switch on equipment and the distribution panel switch when not in use.



Do not use cables which have insufficient capacity, are damaged, or in which any conductor is exposed.

Tighten cable connections securely and insulate properly.

1.5.3 GASES AND FUMES

To protect you and others from fumes and gases produced during the welding processes, use safeguards.





Inhalation of gases and fumes produced during the welding processes can be dangerous and hazardous to your health.

Welding in confined spaces may cause oxygen deficiency, resulting in suffocation.



When welding in confined spaces, ensure that the welding area is adequately ventilated, wear the respirator, and perform the welding work under





Never perform the welding work in the vicinity of degreasing, washing, and spraying operations. Doing so may cause harmful gases





When welding a coated steel plate, ensure that the welding area is adequately ventilated or wear the respirator. Welding the coated steel plate may produce harmful fumes or gases.



To prevent gas poisoning or suffocation, use local ventilating facilities set forth in legislations or



Regulations (Industrial Safety and Health Law and Ordinance on Prevention of Hazards Due to Dusts and/or Fumes) or wear a respirator.

1.5.4 FIRE AND EXPLOSIONS

To prevent fire, explosion, or rupture, be sure to observe the following precautions



Spatter or hot base metals produced during and immediately after the welding processes may cause fire.



Do not weld in the vicinity of flammable gases.



Keep hot base metals immediately after the welding processes from away combustibles.



Poor connections of cables or defective contacts in any current path on the base metal such as steel frame may overheating due to conducting current, resulting in fire.



When welding ceiling, floor or remove combustibles hidden adjacent to them.



cause



Tighten cable connections securely and insulate them.



Explosion can be caused by the welding produced arc containers that may have held combustibles such as gasoline.



Connect work lead so that it is positioned as close to the part welded as possible.



Rupture can be caused by welding enclosed tanks or pipes.



Do not weld a gas pipe that may have held any gas or an enclosed tank or pipe

for



Keep combustibles away from scattered spatter. Cover combustibles that cannot be removed with incombustible shields.



Have a fire extinguisher handy in the vicinity of the welding area in preparation

emergency.

1.5.5 ARC WELDING RAYS, NOISE AND SPATTER OR SLAG

To protect you and others from arc rays, scattered spatter or slag, and loud noise produced during the welding processes, use safeguards.



Arc rays can cause your eyes irritation and burn your skin.



To protect your eyes from spatter or slag, wear goggles.



CAUTION

Wear safeguards including gauntlet type of welding safety gloves, long-sleeved clothing, leggings and spats, and leather aprons, etc.



Scattered spatter or slag will damage your eyes and cause burns.



Prevent the gas cylinder from being exposed to welding arc generated from the welding torch.



Loud noise can cause hearing



To protect others' eyes from arc rays, place protective booths, screens, or shields around the work area.



loss.



Never touch the gas cylinder with the electrode.



To perform or monitor welding works, wear an eye protector with filter lenses providing sufficient scale number, or a welding face shield.



In case when noise levels exceed safe levels, wear protective earplugs and/or earmuffs.

1.5.6 GAS CYLINDERS

To prevent the turnover of gas cylinder or the rupture of gas flow regulator, be sure to observe the following precautions



Turnover of the gas cylinder may cause injury to the operator or others.



Read and follow all warnings, safety precautions, and instructions in Operating Manual which is supplied with the gas flow regulator prior to use.



If gas cylinder containing a gas at high pressure is handled improperly, high pressure gas may flow out, causing injury to the operator or others.



Fix the gas cylinder on the special-purpose holder.



CAUTION

Gas cylinder shall not be exposed to high temperature.



Handle the gas cylinder according to legislations or regulations and your company's standards.







Keep your face out of the gas cylinder outlet when opening the gas cylinder valve.



Use a gas flow regulator of the proper size and is suited for shielding gas type being used.



Be sure to attach a protective cap to the gas cylinder outlet when not in use.





Prevent the gas cylinder from being exposed to welding arc generated from the welding torch.

1.6 REFERENCE PUBLICATIONS

- Refer to the following standards or their latest revisions for more information:
- 1. OSHA, SAFETY AND HEALTH STANDARDS, 29CFR 1910, obtainable from the Superintendent of Documents, U.S. Government Printing Office, 732 N. Capital St NW, Washington, D.C. 20402
- 2. ANSI Standard Z49.1, SAFETY IN WELDING AND CUTTING, updated 2010, obtainable from the American Welding Society, 8669 NW 36th Street, Miami, FL 33166-6672
- 3. NIOSH, SAFETY AND HEALTH IN ARC WELDING AND GAS WELDING AND CUTTING, obtainable from the Superintendent of Documents, U.S. Government Printing Office, Washington, D.C. 20402
- ANSI Standard Z87.1, SAFE PRACTICES FOR OCCUPATION AND EDUCATIONAL EYE AND FACE PROTECTION, obtainable from American National Standards Institute, 25 West 43rd Street, Fourth Floor, New York, NY 10036
- 5. ANSI Standard Z41.1, STANDARD FOR MEN'S SAFETY-TOE FOOTWEAR, obtainable from the American National Standards Institute, 25 West 43rd Street, Fourth Floor, New York, NY 10018
- ANSI Standard Z49.2, FIRE PREVENTION IN THE USE OF CUTTING AND WELDING PROCESSES, obtainable from American National Standards Institute, 25 West 43rd Street, Fourth Floor, New York, NY 10018
- 7. AWS Standard A6.0, WELDING AND CUTTING CONTAINERS WHICH HAVE HELD COMBUSTIBLES, obtainable from American Welding Society, 8669 NW 36th Street, Miami, FL 33166-6672
- 8. NFPA Standard 51, OXYGEN-FUEL GAS SYSTEMS FOR WELDING, CUTTING AND ALLIED PROCESSES, obtainable from the National Fire Protection Association, 1 Batterymarch Park, Quincy, MA 02169
- 9. NFPA Standard 70, NATIONAL ELECTRICAL CODE, obtainable from the National Fire Protection Association, 1 Batterymarch Park, Quincy, MA 02169
- 10. NFPA Standard 51B, CUTTING AND WELDING PROCESSES, obtainable from the National Fire Protection Association, 1 Batterymarch Park, Quincy, MA 02169
- 11. CGA Pamphlet P-1, SAFE HANDLING OF COMPRESSED GASES IN CYLINDERS, obtainable from the Compressed Gas Association, 14501 George Carter Way, Suite 103, Chantilly, VA, 20151
- 12. CSA Standard W117.2, CODE FOR SAFETY IN WELDING AND CUTTING, obtainable from the Canadian Standards Association, Standards Sales, 178 Rexdale Boulevard, Rexdale, Ontario, Canada M9W 1R3
- 13. NWSA booklet, WELDING SAFETY BIBLIOGRAPHY obtainable from the National Welding Supply Association, 1900 Arch Street, Philadelphia, PA 19103
- 14. American Welding Society Standard AWSF4.1, RECOMMENDED SAFE PRACTICES FOR THE PREPARATION FOR WELDING AND CUTTING OF CONTAINERS AND PIPING THAT HAVE HELD HAZARDOUS SUBSTANCES, obtainable from the American Welding Society, 8669 NW 36th Street, Miami, FL 33166-6672
- 15. ANSI Standard Z88.2, PRACTICE FOR RESPIRATORY PROTECTION, obtainable from American National Standards Institute, 25 West 43rd Street, Fourth Floor, New York, NY 10018

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SECTION 2- INTRODUCTION AND DESCRIPTION

2.0 INTRODUCTION AND DESCRIPTION

2.1 GENERAL

This manual is intended to be a guide to the understanding of the 200AP welding machine and process requirements. The application outlined is typical and serves only to illustrate and explain the relationship of power source to the process. Selecting the correct power source depends upon process requirements.

This manual will concentrate only on safety and the operational aspects of the welding power source.

2.2 WELDING MACHINE DESCRIPTION

The SanRex model 200AP is an inverter based DC Power Source Unit that is powered from an external source of 208~230/460 VAC, single or three phase power. The 200AP models is capable of providing Constant Current (CC) output characteristics. The 200AP is also equipped with a lift arc starter for use with Gas Tungsten Arc Welding (GTAW) as well as user settable Hot Start and Arc Control functions for use with Shielded Metal Arc Welding (SMAW) process. The unit is equipped with a digital Amperage/Voltage meter and Output Contactor and Output Control functions that that are conveniently located on the front control panel. The 200AP incorporate high-performance microcontroller to achieve complete digital control and is designed with a flame and impact resistant non-conductive plastic case enclosure.

2.3 200AP POWER SOURCE FEATURES

Digital Control

• All welding parameters are fully adjustable.

Touch Panel Switches

• Touch switch eliminates mechanical damage.

Flip-Up Control Cover

• Protects front panel controls from damage.

Digital Ammeter/Volt

- Displays selected weld parameter value.
- Displays average weld current when welding.
- Displays average weld current for 20 seconds after weld has been completed.
- Pressing the Control Knob while welding will display the arc voltage.
- A selected weld parameter value can be adjusted at any time even while welding.

Intelligent Fan Control

- The intelligent cooling system is designed to reduce dust and foreign material build-up, while providing optimum cooling.
- Fan speed reduces approximately 30 seconds after machine is turned on.
- Fan speed increases when internal components reaches operating temperature.

ON/OFF Switch

• Mains ON/OFF switch located on rear panel.

Voltage Reduction Device (VRD)

- VRD fully complies with IEC 60974-1.
- VRD light is ON and operational when in STICK mode.

Control Knob

- For the selected weld parameter, rotating the knob clockwise increases the parameter.
- Rotating the knob counter-clockwise decreases the parameter.
- A selected weld parameter value can be adjusted at any time even while welding.
- Pressing the Control Knob while welding will display the arc voltage.

Self-Diagnostic Error Codes

• An error code is displayed on the *Digital Meter* when a problem occurs with Mains supply voltage or internal component problems.

High Frequency TIG Starting

- Using the HF TIG function provides an easy non-touch Arc-Start.
- Eliminates the possibility of the Tungsten Electrode to contaminate the base metal. This non-touch Arc-Start is suitable for code welding regulation.

Save/Load of Welding Programs

A total number of 5 welding programs can be saved into the SanRex 200AP memory.

SAVEing the Current Weld Parameters into Memory

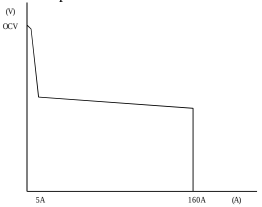
- Press the *SAVE* button.
- Select one of the five (ie. 1 thru 5) memory location by rotating the control knob. Numbers 1 thru 5 will be displayed on the meter as the control knob is turned.

After selecting the desired memory location (ie 1 to 5), press the parameter button, the machine sound a beep to confirm the weld parameters from the control panel are saved.

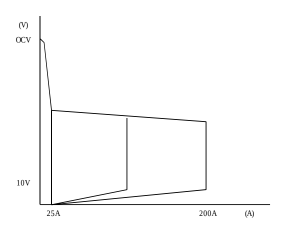
2.4 WELDING OUTPUT VOLTAGE AND AMPERAGE CURVES

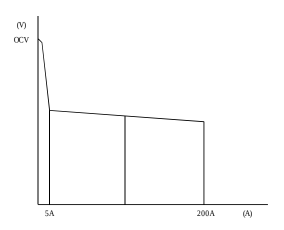
2.4.1 200AP V/A OUTPUT CURVES

The waveforms shown in figure 2.1 are the maximum Voltage-Amperage output capabilities of the 200AP. Curves for actual welding setting will fall within the curves shown.



STICK PROCESS





LIFT-TIG PROCESS

HF TIG PROCESS

FIGURE 2-1: Model 200AP Voltage-Ampere Curves

NOTE:



Volt-Ampere curves show the maximum Voltage and Amperage output capabilities of the welding power source. Curves for other settings will fall between the curves shown.

2.5 FUNCTIONAL BLOCK DIAGRAM

Figure 2.2 shows the functional block diagram of the SanRex Model 200AP.

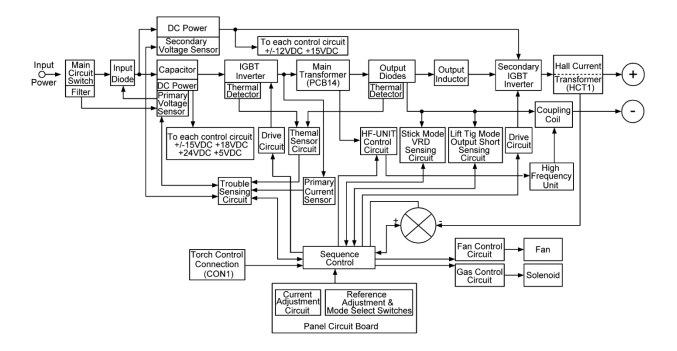


FIGURE 2-2: Model 200AP Functional Block Diagram

SECTION 3- INSTALLATION RECOMMENDATION

3.0 INSTALLATION RECOMMENDATIONS

3.1 TRANSPORTATION METHODS

The case design of the 200AP incorporates a built-in handle for carrying purposes. The case design also allows for the units to be stacked where the feet on one unit aligns with the notches on the top of another unit.

WARNING:



ELECTRIC SHOCK can kill. DO NOT TOUCH live electrical parts. Disconnect input power conductors from de-energized supply lines before moving the welding power source.

WARNING:



If stacking units, DO NOT stack units more than two units high. Stacked units must be supported in an appropriate way such that the units can not fall and cause damage.

WARNING:



FALLING EQUIPMENT can cause serious personal injury and equipment damage.

- Always lift the unit utilizing the handle on top of case.
- Use handcart or similar device of adequate capacity when transporting
- If using a fork lift vehicle, place and secure unit on a proper skid before transporting.

3.2 ENVIRONMENT

The SANARG 200AP model is designed for use in adverse environments with an IP23S rating.

Examples of environments with increased adverse conditions are -

- With its small, lightweight and portable form factor, the 200AP is ideal for use in locations in which freedom of movement is restricted, so that the operator is forced to perform work in cramped (kneeling, sitting or lying) positions.
- The external case is constructed of non-conductive ABS plastic for use in locations which are
 fully or partially limited by conductive elements, and in which there is a high risk of
 unavoidable or accidental contact by the operator, or
- In wet or damp hot locations where humidity or perspiration considerably reduces the skin resistance of the human body and the insulation properties of accessories.



Environments with adverse conditions do not include places where electrically conductive parts are in the near vicinity of the operator, which can cause increased hazard, have been insulated.

3.3 MACHINE GROUNDING & HIGH FREQUENCY INTERFERENCE

3.3.1 GROUNDING

The welder must be properly grounded. Check the local codes and the National Electric Code (NEC) book for proper grounding regulation.

3.3.2 HIGH FREQUENCY INTRODUCTION

The 200AP is an inverter power sources that produces many high frequency signals that may cause other equipment to perform adversely. The importance of correct installation of the unit, and other high frequency welding equipment cannot be over-emphasized. Interference due to high frequency starting or even in a stabilized arc is almost invariably traced to improper installation. The following information is intended as a guide for personnel installing high frequency welding machines.

WARNING:



Explosives:

The high frequency section of this machine has an output similar to a radio transmitter. The machine should NOT be used in the vicinity of blasting operations due to the danger of premature firing.

WARNING:



Computers:

It is also possible that operation close to computer installations may cause computer malfunction.

3.3.3 HIGH FREQUENCY INTERFERENCE

Interference may be transmitted by a high frequency initiated or stabilized arc welding machine in the following ways:

Direct Radiation

Radiation from the machine can occur if the unit is not properly grounded. The shielding of the high frequency unit in the Power Source will prevent direct radiation if the equipment is properly grounded.

Remedy: Keep the input power lines as short as possible. Enclose excessive lengths in rigid metal conduit or equivalent shielding. The metal conduit should have a good common ground to the welder ground.

Transmission via the Supply Lead

Without adequate shielding and filtering, high frequency energy may be fed back into the wiring within the installation (mains) by direct coupling. The energy is then transmitted by both radiation and conduction.

Remedy: Keep the work and torch leads as short as possible and as close together as possible.

Radiation from Welding Leads

Radiated interference from welding leads, although pronounced in the vicinity of the leads, diminishes rapidly with distance.

Remedy: Keeping leads as short as possible will minimize this type of interference. Looping and suspending of leads should be avoided where possible when welding to avoid producing additional interference.

Re-radiation from Unearthed Metallic Objects

A major factor contributing to interference is re-radiation from unearthed metallic objects close to the welding leads.

Remedy: Effective grounding of such objects will prevent re-radiation in most cases.

3.4 LOCATION

The location of the 200AP unit should be in accordance to the following guidelines:

- In areas, free from moisture and dust.
- In areas, free from oil, steam and corrosive gases.
- In areas, not exposed to direct sunlight or rain.
- Ambient temperature between 0 degrees C to 40 degrees C.
- In areas, not subjected to abnormal vibration or shock.
- Place at a distance of 12" (304.79mm) or more from walls or similar that could restrict natural airflow for cooling.

3.5 ELECTRICAL INPUT CONNECTIONS & REQUIREMENTS

The 200AP operates from a single or three-phase 50/60 Hz, AC power supply. The input voltage must match one of the electrical input voltages shown on the input data label on the unit nameplate. Contact the local electric utility for information about the type of electrical service available, how proper connections should be made, and any inspection required.

3.5.1 INPUT POWER

The 200AP unit incorporate an INRUSH circuit and input voltage sensing circuit. When the MAIN CIRCUIT SWITCH is turned on, the inrush circuit provides a pre-charging of the input capacitors. SCR's in the Power Control Assembly (PCA) will turn on after the input capacitors have charged to full operating voltage (approximately 5 seconds).

NOTE:



Damage to the PCA could occur if 575VAC or higher is applied.

The 200AP unit is designed for use with a generator as an input power source. As a general rule, depending on the type of generator used, the minimum generator capacity should be twice the maximum rating of the welder.

3.5.2 FUSING

The 200AP unit is equipped with an input switch and does not have and input circuit breaker for protection. It is the responsibility of the user to provide proper fuse protection for the welding power source. Failure to do so will void the warranty. The installer should reference the table above to select a suitable fuse for the input voltage of the installation location.

NOTE:



Maximum fuse size should be such that the fuse value not be more than 200 percent of the rated input amperage of the welding power source. (Based on Article 630, National Electrical Code).

3.5.3 ELECTRICAL INPUT CONNECTIONS

- DO NOT TOUCH live electrical parts.
- SHUT DOWN welding power source, disconnect input power employing lockout/tagging procedures. Lockout/tagging procedures consist of padlocking line disconnect switch in open position, removing fuses from fuse box, or shutting off and red-tagging circuit breaker or other disconnecting device.

WARNING:



ELECTRIC SHOCK can kill; a SIGNIFICANT DC VOLTAGE is present after removal of input power until the internal components have time to discharge.

A line disconnect switch provides a safe and convenient means to completely remove all electrical power from the welding power supply whenever necessary to inspect or service the unit.

3.5.3.1 200AP Input Power Connections

NOTE:



The 200AP is equipped with a three-conductor with earth power cable that is connected at the welding power source end for single and three phase electrical input power. For Single-Phase operation connect the GREEN, BLACK and WHITE input conductors. Insulate the RED conductor, it is not used for single-phase operation. The welding power source will not operate properly if the BLACK or WHITE wire is exchanged for the RED wire in single-phase operation.

Do not connect an input (WHITE or BLACK or RED) conductor to the ground terminal. **Do not** connect the ground (GREEN) conductor to an input line terminal.

Refer to figure 3-2 and:

- 1. Connect end of ground (GREEN) conductor to a suitable ground. Use a grounding method that complies with all applicable electrical codes.
- 2. Connect the other lines as follows:
 - a. For three-phase input connections: Connect the ends of line 1 (BLACK) and line 2 (WHITE) and line 3 (RED) input conductors to a de-energized line disconnect switch.
 - b. For single-phase input connections: Connect the ends of line 1 (BLACK) and line 2 (WHITE) input conductors to a de-energized line disconnect switch. Insulate the end of line 3 (RED) conductor, as it is not used for single-phase operation.
- 3. Use Table 3-2 and section 3.5.2 as a guide to select proper line fuses for the disconnect switch.

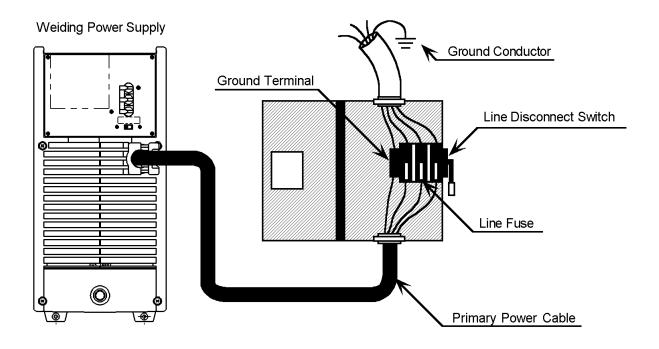


Figure 3-2. Electrical Input Connections 200AP

3.6 SPECIFICATIONS

3.6.1 INPUT/OUTPUT

PARAMETERS		SANARG 200AP					
Model		IA-2000TP-U2E					
Description		AC/DC HF TIG, LIFT TIG, STICK					
Rated output		200 A at 18 V, 20% Duty Cycle (STICK)					
Welding Mode		Input Power		40% Duty Cycle		60% Duty Cycle	100% Duty Cycle
Output	TIG	208-230/460 1/3Ø		160A@17V		130A@16V	100A@14V
Current/Voltage	STICK	208-230/460 1/3Ø		160A@27V		130A@26V	150A@24V
Open Circuit Voltage		Approximately 65 V at 230 VAC input Approximately 18 V with low OCV circuitry enabled					
Output Current	TIG	5-200 A (DC Mode) 10-200 A (AC Mode, 60 Hz, 50% cleaning)					
Output Current Range	STICK	5-160 A (DC Mode) 10-160 A (AC Mode, 60 Hz, 50% cleaning)					
Input/Output at		Three-phase		Single-phase			
Rated Load							
		Voltage	Current	Voltage	Current		
		208	20	208	44		
Rated Input		230	19	230	49		
Voltage/Current		460	10	N/A	N/A		
Output Amperes		160		160		Lea de d'Alle Lea d	
Output Volts		27		27		Input at No Load	
KVA		7.2		9		0.5	
KW		5.4		5.4		0.13	
Input		000 000 400 740 0 BL 000 000 740 4 BL					
Input Voltage		208-230/460 VAC 3-Phase, 208-230 VAC 1-Phase					
Line Frequency Line Volts		50 / 60 Hz					
Compensation		+ / - 10%					
Input Cable		AWG 12/4 SOOW, approximately 10 feet long					
Dimensions		W: 7.08 in. (180 mm), H: 14.76 in. (375 mm), L: 16.53 in. (420mm)					
Weight		37 lb. (17 kg)					

SanRex continuously strives to produce the best product possible and therefore reserves the right to change, improve or revise the specifications or design of this or any product without prior notice. Such updates or changes do not entitle the buyer of equipment previously sold or shipped to the corresponding changes, updates, improvements or replacement of such items.

The values specified in the table above are optimal values, your values may differ. Individual equipment may differ from the above specifications due to in part, but not exclusively, to any one or more of the following; variations or changes in manufactured components, installation location and conditions and local power grid supply conditions.

3.6.2 GENERAL

Model	IA-2000TP-U2E					
General	11 200011 C2L					
Approval/Standard	IEC60974-1,IP23S					
Language	English					
Front Panel	Lightin					
Front Panel Pot	Welding Current / Parameters Adjustment					
Tronc ranci rot	Push to voltage display					
Function Select Button	Process STICK / HF TIG / LIFT TIG					
Tanetion Select Batton		OUTPUT	STD / SLOPE / REPEAT / SPOT			
	Mode	AC/DC	AC/DC			
	See TABLE 1	Pulse	PULSE ON			
Parameter Select	Forward	AC	AC Frequency / Wave Balance			
Button	/ Back		Weld / Hot / Initial / Crater			
2 4001	, 50011	Current	Pulse Peak / Pulse Base			
	See TABLE 2	Pulse	Duty / Frequency			
		Time	Pre Flow/ Post Flow / Spot			
		Sequence	Up Slope / Down Slope			
Save / Load Button	Save / Load	1	Ch1 – Ch5			
	Amperage / Parai	meter / Error C				
Digital Panel Meter			er weld current has stopped			
Indicator			rol knob is rotated			
LED Indicator	Selected Function					
(Voltage Reduction		D ON				
Display)	RED Other					
1 3/			G & LIFT TIG modes			
Contactor Functions Button	Output On/Off					
Panel / Remote Selections			setup of welding current			
Button						
Shielding Gas Output	5/8 18inch UNF ((F)				
Cooling Water Output	None					
Output	DIN style					
Remote Control	•	for Torch Con	trol with automation controls			
Rear Panel						
ON/OFF Switch	Switch					
230V / 460V Selector	Switch					
Shielding Gas Input	5/8 18inch UNF ((F)				
Cooling Water Input	None	. ,				
Size						
Width	180 mm					
Height	360 mm					
Depth	420 mm					
Weight (Shipping)	17kg					
Material of Outline Case	Plastic					
Attachment	Terminal plug		2 pcs			
***	Operation Manual 1 pcs					

3.7 DUTY CYCLE

The duty cycle of a welding power source is the percentage of a ten (10) minute period that it can be operated at a given output without causing overheating and damage to the unit. If the welding amperes decrease, the duty cycle increases. If the welding amperes are increased beyond the rated output, the duty cycle will decrease.

WARNING:



Exceeding the duty cycle ratings will cause the thermal overload protection circuit to become energized and shut down the output until the unit has cooled to normal operating temperature.



Continually exceeding the duty cycle ratings can cause damage to the welding power source and will void the manufactures warranty.

SECTION 4- OPERATOR CONTROLS, DIMENSIONS & OUTLINE

4.0 OPERATOR CONTROLS, DIMENSIONS & OUTLINE

4.1 DIMENSIONS AND OUTLINE

The figure below shows the dimensions and the outline of the SanRex model 200AP.

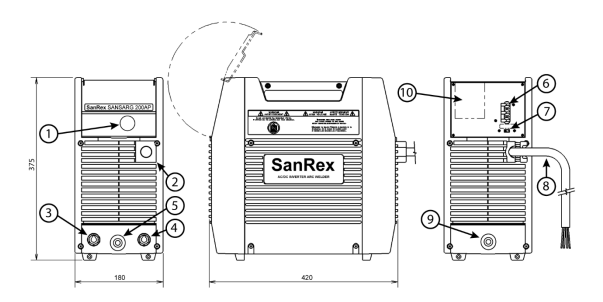


FIGURE 4-1: Model 200AP Dimensions and Controls

4.2 OPERATOR CONTROLS, LOCATION AND FUNCTIONALITY

Refer to the figure above for the corresponding reference numbers.

1. Control Knob

This knob is used to change the value of the selected weld parameter, rotate it clockwise to increase the selected weld parameter and counter clockwise to decrease the value. The value is indicated on the digital meter. Pushing the knob in previews the actual welding voltage while welding.

2. 14-PIN Remote Control Receptacle

The 14-PIN Remote Control Receptacle is used to connect a remote current control devices to the welding Power Source. To make the connection, align the keyway, insert plug, and rotate threaded collar fully clockwise. See Section 4.3 for details description of the 14-PIN Remote Control Receptacle.

3. Positive Output Terminal

Welding current flows from the Power Source via heavy duty Dinse type terminal. It is essential, however, that the male plug is inserted and turned securely to achieve a sound electrical connection. A loose or worn connection will cause excessive heat and may cause damage to the front frame or internal components of the welding unit.

4. Negative Output Terminal

Welding current flows from the Power Source via heavy duty Dinse type terminal. It is essential, however, that the male plug is inserted and turned securely to achieve a sound electrical connection. A loose or worn connection will cause excessive heat and may cause damage to the front frame or internal components of the welding unit.



Loose welding terminal connections can cause overheating and result in the male plug being fused in the bayonet terminal and /or melting of the housing (case) and /or internal components of the welding unit.

5. GAS OUTLET

The Gas Outlet is a 5/8 18 UNF female gas fitting.

6. ON/OFF Switch

This switch connects the Primary supply voltage to the inverter when in the ON position. This enables the Power Supply.

WARNING:



When the welder is connected to the Primary supply voltage, internal electrical components maybe at 500V potential with respect to earth.

7. AC Input Voltage Select Switch

This manual slide, user selectable switch selects the proper AC input voltage range. If this slide switch is not set to the position that matches the input line voltage, the internal microcontroller will inhibit the welding power source from turning on and will display an error code on the front control display panel.

WARNING:



Do not alter the position of the Voltage Input Select Switch when the ON/OFF switch is in the ON position and the unit is powered up.

8. Input Cable

The input cable connects the Primary supply voltage to the welding unit.

9. Gas Inlet

The Gas Inlet is a 5/8 18 UNF female gas fitting.

10. Manufactures Identification Data Plate

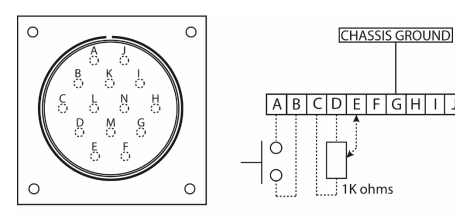
The Manufacturers Identification Data Plate label is located on the rear panel, upper left hand side. The layout of the data plate is based on IEC standard 60974-1 and indicates model type, manufacturer, load voltage, rated output amperage, duty cycle percentage, primary input voltage, input amperage and open circuit voltage. The Data Plate is also where you will find the serial number of the unit. This number is required when requesting spare parts and for all warranty work claims.

NOTE:



Due to variations that can occur in manufactured products, claimed performance, voltages, ratings, all capacities, measurements, dimensions and weights quoted are approximate only. Achievable capacities and ratings in use and operation will depend upon correct installation, use, applications, maintenance and service.

4.3 14-PIN REMOTE CONTROL RECEPTACLE



Front view of 14-Pin Socket Receptacle

FIGURE 4-2: 14-PIN Remote Control Receptacle Layout.

K L M N

OK-TO-MOVE

Socket Pin	I/O	Function
A	Input	Torch Switch Input. To energize weld current, connect pins A & B.
В	Input	Torch Switch Input. To energize weld current, connect pins A & B.
С	Output	+10VDC signal connects to high side of 1k ohm remote control potentiometer.
D	GND	Zero ohm (minimum) connection to low side of 1k ohm remote control potentiometer.
Е	Input	Wiper arm connection to 1k ohm remote control potentiometer, (0 to +10VDC signal)
F	N/C	Not used
G	GND	Internally connected to chassis ground.
Н	N/C	Not used
I	N/C	Not used
J	N/C	Not used
K	N/C	Not used
L	N/C	Not used
M	Output	OK TO MOVE (current detect signal, dry contact closure to pin N)
N	Output	OK TO MOVE (current detect signal, dry contact closure to pin M)

TABLE 4-1 : 14-PIN Remote Control Receptacle Pin-Out Description. NOTE:



The 14-PIN Remote Control Contactor has the capability to operate by shorting pin set A-B

4.4 PARAMETER DISPLAY PANEL

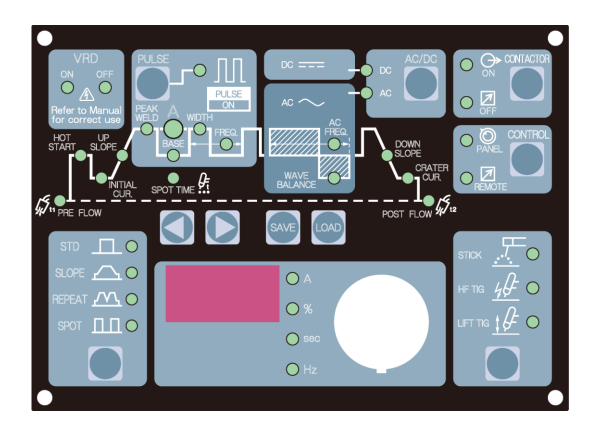


Figure 4.3 – 200AP Front Panel

Parameter	Description
t ₁ PRE-FLOW	This parameter operates in TIG modes only and is used to get gas to the weld zone prior to striking the arc, once the torch trigger switch has been pressed. This control is used to dramatically reduce weld porosity at the start of a weld.
HOT START	This parameter operates in all weld modes except Lift TIG mode and is used to heat up the weld zone in TIG modes or improve the start characteristics for stick electrodes. e.g. low hydrogen electrodes. It sets the peak start current on top of the <i>PEAK (WELD)</i> current. e.g. <i>HOT START</i> current = 130 amps when <i>PEAK (WELD)</i> = 100 amps & <i>HOT START</i> = 30 amps
INITIAL CUR.	This parameter operates in <i>SLOPE</i> or <i>REPEAT</i> (4T) TIG modes only and is used to set the start current for TIG. The Start Current remains on until the torch trigger switch is released after it has been depressed.
UP SLOPE	This parameter operates in TIG modes only and is used to set the time for the weld current to ramp up, after the torch trigger switch has been pressed then released, from INITIAL CUR to PEAK or BASE current

Parameter		Description					
PEAK CUR.	This parameter sets the F	PEAK weld current when	in <i>PULSE</i> mode				
(WELD)	This parameter sets the TIG WELD current in <i>STD</i> , <i>SLOPE</i> , <i>REPEAT</i> and <i>SPOT</i> modes when <i>PULSE</i> is off. This parameter also sets the STICK weld current.						
BASE (Background Current)	This parameter sets the Background current when in Pulse TIG mode.						
SPOT TIME	This parameter sets the d	luration of the SPOT TIM	ME in HF TIG mode only				
PULSE WIDTH	This parameter sets the p for PEAK weld current v	•	PULSE FREQUENCY				
PULSE FREQ.	This parameter sets the I	PULSE FREQUENCY wi	nen the <i>PULSE</i> is on.				
AC FREQUENCY	This parameter operates for the AC weld current.	in AC mode only and is	used to set the frequency				
WAVE BALANCE	This parameter is used for aluminium AC TIG mode and is used to set the penetration to cleaning action for the AC weld current. Generally WAVE BALANCE is set to 50% for AC STICK welding. The WAVE BALANCE control changes the ratio of penetration to cleaning action of the AC TIG welding arc. Maximum weld penetration is achieved when the WAVE BALANCE control is set to 10%. Maximum cleaning of heavily oxidised aluminium or magnesium alloys is achieved when the WAVE BALANCE control is set to 65%.						
	WAVE BALANCE=50% 50% (+) 50% (-) 50% Balanced with 50% penetration and 50% cleaning	WAVE BALANCE=10% 10% (+) (-) 90% Maximum Penetration and reduced cleaning	WAVE BALANCE=65% 65% (+) (-) 35% Maximum Cleaning and reduced penetration				
DOWN SLOPE	This parameter operates in TIG modes only and is used to set the time for the weld current to ramp down, after the torch trigger switch has been pressed, to <i>CRATER CUR</i> . This control is used to eliminate the crater that can form at the completion of a weld.						
CRATER CUR.	until the torch trigger sw	urrent for TIG. The CRA itch is released after it ha	ATER Current remains on as been depressed.				
1/5 t2		in TIG modes only and is re has extinguished. This lation of the tungsten elec-	control is used to				
POST-FLOW							

Parameter	Description
SAVE	The SAVE/LOAD buttons are used to save and retrieve a total number of 5 programs into the 200AP memory. SAVE the Current Weld Parameters into Memory
SAVE/LOAD	• Press the <i>SAVE</i> button
	• Select a memory location by rotating the control knob, 1 to 5 is displayed on the meter.
	• After selecting the desired memory location (ie 1 to 5), press the right scroll button and the machine will give a beep to confirm the weld parameters from the control panel are saved.
	LOAD (retrieve) a Program to Control Panel
	• Press the <i>LOAD</i> button.
	• Select a memory location by rotating the control knob, 1 to 5 is displayed on the meter.
	After selecting the desired memory location (ie 1 to 5), press the right scroll button and the machine will give a beep to confirm the weld parameters are loaded onto the control panel.

4.5 FUNCTION SELECTION

The Table below provides information of the functions that are available using the front panel display.

Function	Selection	STICK	LIFT	HF	Description
STDO	STD	YES	YES	YES	2T operation in TIG Modes using remote devices to control contactor & current
SLOPE CO	SLOPE	NO	YES	YES	4T operation in TIG Modes with crater fill using a remote contactor device to control sequence.
SPOT IIIO	REPEAT	NO	YES	YES	4T operation in TIG Modes with repeat operation and crater fill using a remote contactor device.
OUTPUT	SPOT	NO	NO	YES	2T operation spot welding in HF TIG using a remote contactor device.
DC AC/DC AC	AC/DC	YES	YES	YES	Selects AC or DC weld current
AC / DC					
PULSE PULSE PULSE PULSE	ON / OFF	NO	YES	YES	Pulse operation in TIG Modes
CONTACTOR ON/OFF	ON/OFF	YES	NO	NO	Contactor operation in Stick Mode
ON/OFF OPERATION CONTROL	PANEL / REMOTE	YES	YES	YES	Selects in operation Panel or Remote

TABLE 4-2: Front Panel Function Description.

4.6 PARAMETER SELECTION

The Table below provides information of the parameters that are available for modification using the front panel display. The table also provides information on the ranges available for each parameter as well as to which weld process the parameter is available.

				F	rocess	S
PARAMETER	RANGE	Default *1	Units	STK	LFT	HF
	200AP					
AC Frequency	15 to 150Hz	60Hz	1Hz	YES	YES	YES
Wave Balance	10 to 65%	20%	1%	YES	YES	YES
Weld Current (STICK)	5 to 160A	80A	1A	YES	YES	YES
Weld Current (TIG)	5 to 200A	80A	1A	YES	YES	YES
Pulse Base Current	5 to 200A	80A	1A	NO	YES	YES
Pulse Peak Current	5 to 200A	120A	1A	NO	YES	YES
Hot Current	0 to 70A	20A	1A	YES	NO	YES
Initial Current	5 to 200A	30A	1A	NO	YES	YES
Crater Current	5 to 200A	30A	1A	NO	YES	YES
Pulse Duty	15 to 80 %	50%	1%	NO	YES	YES
Pulse Frequency	0.5 to 500.0 Hz	100.0Hz	*2	NO	YES	YES
Pre-Flow Time	0.0 to 1.0 sec	0sec	0.1sec	NO	YES	YES
Post-Flow time	0.0 to 60 sec	10sec	0.1sec	NO	YES	YES
Spot Time	0.5 to 5.0 sec	2sec	0.1sec	NO	NO	YES
Up-Slope Time	0 to 15 sec	1sec	1sec	NO	YES	YES
Down-Slope Time	0 to 25 sec	3sec	1sec	NO	YES	YES

^{*1:} The values listed in the "Default" column are the "Factory Default Settings". Once these are changed, the last setting(s) before the unit is turned off will remain in memory for the next turn on. These NEW settings will become the new default setting. The user must manually adjust the setting to the values in the above chart to return to the "Factory Default Settings".

^{*2 :} Pulse frequency units are dependent on frequency setting range as shown below:

Setting range	Units
0.5 to 20 Hz	0.1Hz
20 to 100Hz	1Hz
100 to 500Hz	5Hz

TABLE 4-3: Front Panel Parameter Selection Ranges.

SECTION 5- SET-UP FOR BASIC STICK (SMAW) AND TIG (GTAW) WELDING

5.0 SET-UP FOR BASIC STICK (SMAW) AND TIG (GTAW) WELDING

Conventional operating procedures apply when using the Welding Power Source, i.e. connect work lead directly to work piece and electrode lead is used to hold electrode. Wide safety margins provided by the coil design ensure that the Welding Power Source will withstand short-term overload without adverse effects. The welding current range values should be used as a guide only. Current delivered to the arc is dependent on the welding arc voltage, and as welding arc voltage varies between different classes of electrodes, welding current at any one setting would vary according to the type of electrode in use. The operator should use the welding current range values as a guide, then finally adjust the current setting to suit the application.

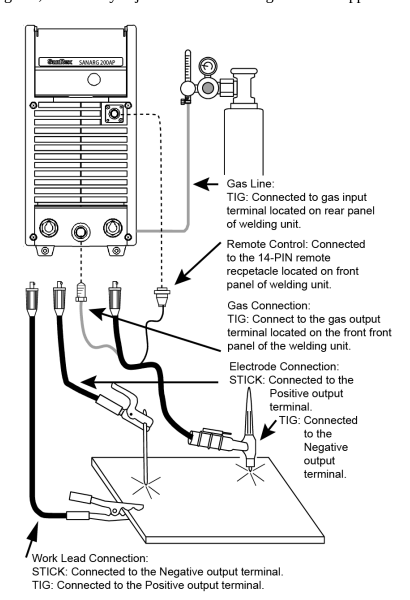


Figure 5-1 200AP Basic Set-Up

6.0 SEQUENCE OF OPERATION





NOTE: Scroll Buttons are used to select the parameters to be set. The LED's show which function is being adjusted on the weld sequence graph. Refer to Symbols Table located in the front of the manual for Symbol descriptions.

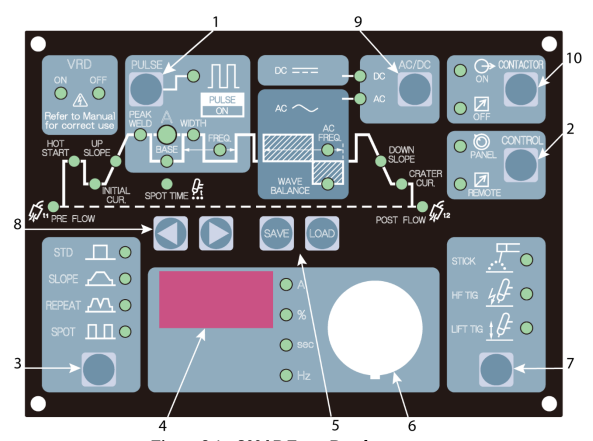


Figure 6-1 – 200AP Front Panel

- 1. **Pulse Function** Pressing this button enables the TIG current pulse functions.
- 2. **Remote Current Function** Pressing this buttons enables remote current functions.
- 3. <u>TIG Mode Functions</u> Pressing this button scrolls through the output TIG function modes. The user can select between Standard, Slope, Slope w/repeat or Spot modes.
- 4. <u>Digital LED Display</u> Welding amperage and parameter values are displayed in this window. Internal error codes such as over temperature, low or high input voltage applied and others are signaled to the operator by means of a warning sound and indicated on the Digital LED display.
- 5. <u>Save/Load Buttons</u> Used to easily Save and Load (retrieve) up to 5 welding parameter sequences.
- 6. <u>Control Knob</u> Rotating this knob will adjust the value of the function selected. This knob allows the operator to adjust the output amperage within the entire range of the power source as well as adjusting the value of each function. Pushing the knob inward displays actual welding voltage.
- 7. <u>Process Button</u> Pressing this button selects between STICK, Lift TIG or HF TIG welding processes.
- 8. <u>Scroll Buttons</u> Used to scroll through the available welding functions to be set as shown on the on the welding sequence graph. The LEDs in the graphical representation will illuminate indicating which function has been selected and available for adjustment. Once the desired function has been selected, use the Encoder Knob to adjust the function's value.
- 9. <u>AC/DC Button</u> Selects between AC or DC welding output.
- 10. <u>Contactor Function</u> Pressing this buttons enables Contactor Functions.

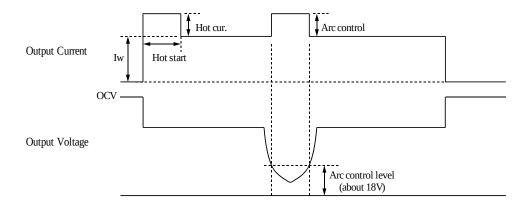
6.1 STICK WELDING

- Connect work lead to negative terminal
- Connect electrode lead to positive terminal
- Switch machine on
- Set AC or DC weld current. If AC is selected then set AC FREQ to 60Hz & WAVE BALANCE to 50%.
- Set Contactor.
- Connect remote control device if required

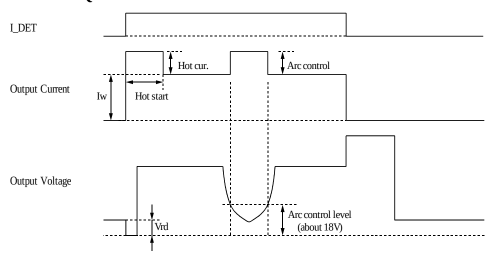
Use the Scroll Buttons to move to the parameter to be set. The LED will show which function is being adjusted on the weld sequence graph. Use the control knob to adjust each parameter.

- Set *HOT START*
- Set WELD current
- Commence welding

6.1.1 STICK SEQUENCE WITH VOLTAGE REDUCTION DEVICE DISABLED



6.1.2 STICK SEQUENCE WITH VOLTAGE REDUCTION DEVICE ENABLED



6.2 AC OR DC HF TIG WELDING

- Connect work lead to positive terminal
- Connect TIG torch to negative terminal
- Switch machine on
- Set AC or DC weld current. If AC is selected then set AC FREQ & WAVE BALANCE
- Connect remote control device if required

Use the Scroll Buttons to move to the parameter to be set. The LED will show which function is being adjusted on the weld sequence graph. Use the control knob to adjust each parameter.

- Set *PRE-FLOW* time
- Set HOT START current
- Set POST-FLOW time
- Set (WELD) *PEAK CUR* current
- Set *POST-FLOW* time

Slope Mode Parameters if required

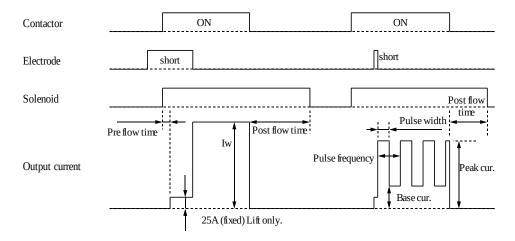
- Set INTIAL CUR current
- Set *UP SLOPE* time
- Set (WELD) PEAK CUR current
- Set BASE current
- Set *DOWN SLOPE* time
- Set CRATER CUR current

Pulse Mode parameters if required

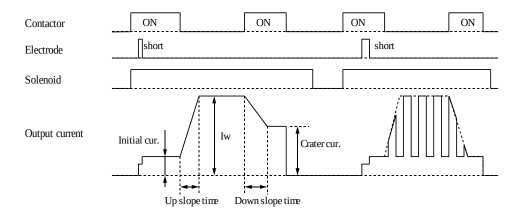
- Set PULSE WIDTH % for PEAK CURRENT
- Set PEAK CURRENT
- Set *PULSE FREQ*
- Commence welding

6.3 LIFT TIG SEQUENCE

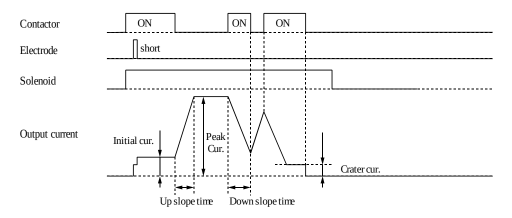
6.3.1 STANDARD MODE



6.3.2 SLOPE MODE

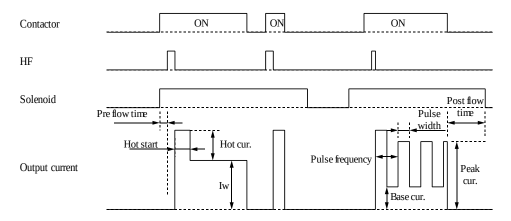


6.3.3 REPEAT MODE

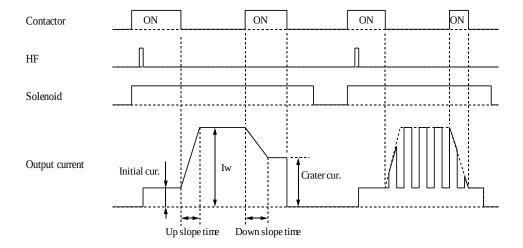


6.4 HF TIG SEQUENCE

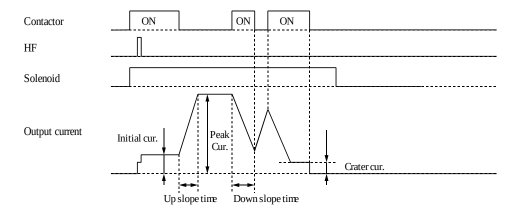
6.4.1 STANDARD MODE



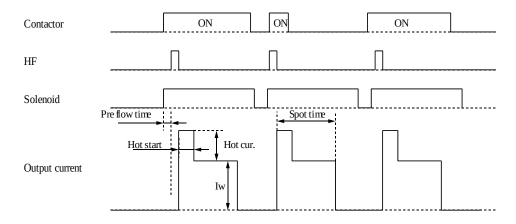
6.4.2 SLOPE MODE



6.4.3 REPEAT MODE



6.4.4 SPOT MODE



SECTION 7 – VOLTAGE REDUCTION DEVICE

7.0 VOLTAGE REDUCTION DEVICE (VRD)

The 200AP unit is equipped with a Voltage Reduction Device circuit that when enabled lowers the Open Circuit Voltage (OCV) in STICK mode. This function is used in applications where a high OCV in STICK mode is dangerous or applications where a lower OCV would be advantageous. The 200AP unit is shipped from the factory with the VRD in the disabled mode. To utilize the VRD, the user must enable the VRD function.

7.1 VRD SPECIFICATIONS

	SANARG	
Description	200AP	Notes
VRD Open Circuit Voltage	15.3 to 19.8V	Open circuit voltage between welding terminals.
VRD Resistance	148 to 193 ohms	The required resistance between welding terminals to turn ON the welding power.
VRD Turn OFF Time	0.2 to 0.3 seconds	The time taken to turn OFF the welding power once the welding current has stopped.

7.2 SWITCHING VRD ON/Off

Switch the machine OFF.

- a) Remove the clear plastic cover from the control panel (see Figure 7-1).
 - Lift up the cover so it rests on the top of the unit.
 - Place a small flat bladed screw driver between the cover hinge on the front panel.
 - Gently lift the cover hinge out of the front cover mounting hole.
 - Remove the control's clear plastic cover.

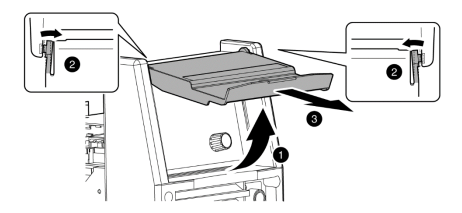


Figure 7-1 VRD ON/OFF Step A

Remove four mounting screws from the control panel (see Figure 7-2).

b) Access the VRD control by gently prying back the front panel controls to reveal the VRD on/off potentiometer (see Figure 7-2).



Do not pull back the front panel with excessive force as this may unplug the control PCB. Plugging the control PCB back into the front panel controls can only be achieved by removing the side covers.

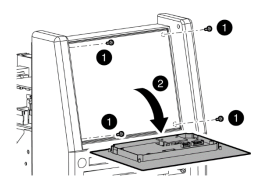


Figure 7-2 VRD ON/OFF Step B, C

WARNING:



The VRD ON/OFF trim potentiometer MUST ONLY be positioned fully clockwise OR fully counter clockwise as the VRD function will be unknown for every other position.

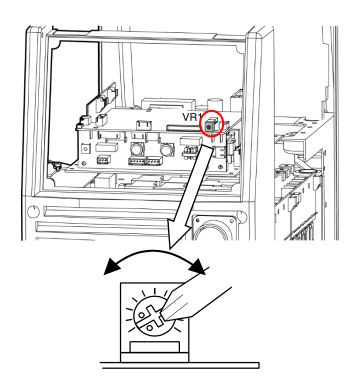


Figure 7-3 VRD ON/OFF Step D

- c) Turning the VRD ON/OFF (see Figure 7-3).
 - To turn VRD ON: rotate the trim potentiometer (VR1) on the display PCB fully clockwise. When VRD is turned ON check that it operates as per VRD Specifications.
 - To turn VRD OFF: rotate the trim potentiometer (VR1) on the display PCB fully counter-clockwise.

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SECTION 8 – TROUBLE SHOOTING

8.0 TROUBLE SHOOTING

8.1 POWER SOURCE PROBLEMS

	Description	Possible Cause	Remedy
1	The welding arc cannot be established.	A The Primary supply voltage has not been switched ON. B The Welding Power Source switch is switched OFF.	A Switch ON the Primary supply voltage.B Switch ON the Welding Power Source.
		C Loose connections internally.	C Have an Accredited Service Agent repair the connection
2	Maximum output welding current cannot be achieved with nominal Mains supply voltage.	Defective control circuit.	Have an Accredited Service Agent repair the connection
3	Welding current reduces when	A Loose welding cable connections.	A Tighten all welding cable connections.
	welding.	B Incorrect welding cable size.	B Use proper size and type of cable.
		C Improper input connections.	C Refer to Section 3.5 Electrical Input Connections & Requirements.
		D Poor electrode condition.	D Replace electrode.
		E Wrong welding polarity.	E Verify output torch connections.
4	No gas flow when the torch trigger switch is depressed.	A Gas hose is cut. B Gas passage contains impurities.	A Replace gas hose. B Disconnect gas hose from the rear of Power Source then raise gas pressure and blow out impurities.
		C Gas regulator turned off. D Torch trigger switch lead is disconnected or switch/cable is faulty.	C Turn gas regulator on. D Reconnect lead or repair faulty switch/cable.

	Description		Possible Cause		Remedy
5	Gas flow won't shut off.	A	Weld Mode (STD, SLOPE, REPEAT or SPOT) was changed before POST-FLOW gas time had finished.	A	Strike an arc to complete the weld cycle. OR Switch machine off then on to reset solenoid valve sequence.
		В	Gas valve is faulty.	В	Have an Accredited Service Agent repair or replace the gas valve
		С	Gas valve jammed open.	С	Have an Accredited Service Agent repair or replace the gas valve
		D	<i>POST-FLOW</i> control is set to 60 sec.	D	Reduce <i>POST-FLOW</i> time.
6	The TIG electrode has been contaminated due to the gas flow shutting off before the programmed <i>POST-FLOW</i> time has elapsed.		The Weld Process Mode (STICK, HF TIG or LIFT TIG) was changed before <i>POST-FLOW</i> gas time had finished.		Do not change Weld Process Mode before the <i>POST-FLOW</i> gas time had finished.

8.2 POWER SOURCE ERROR CODES

	Description		Possible Cause		Remedy	Remarks
1.	E01 error code displayed Temperature sensor TH1 (protects IGBTs) is	A.	The Welding Power Source's duty cycle has been exceeded.	A.	Let Power Source cool down then keep within its duty cycle.	Weld current ceases. Buzzer sounds constantly. Fan operates at max speed.
	greater than 80°C for about 1 second.	В.	Fan ceases to operate.	В.	Have an Accredited SanRex Service Agent investigate.	E01 resets when TH1 decreases to 70°C for about 30 seconds.
		C.	Air flow is restricted by vents being blocked.	C.	Unblock vents then let Power Source cool down.	
2.	E02 error code displayed Temperature sensor TH2 (protects secondary	A.	The Welding Power Source's duty cycle has been exceeded.	A.	Let Power Source cool down then keep within its duty cycle.	Weld current ceases. Buzzer sounds constantly. Fan operates at max speed.
	diodes) is greater than 80°C for about 1 second.	В.	Fan ceases to operate.	В.	Have an Accredited SanRex Service Agent investigate.	E02 resets when TH1 decreases to 70°C for about 30 seconds.
		C.	Air flow is restricted by vents being blocked.	C.	Unblock vents then let Power Source cool down.	
3.	E03 error code displayed Primary (input) current too high.	A.	Primary current is too high because welding arc is too long	A.	Reduce length of welding arc.	Weld current ceases. Buzzer sounds constantly. Switch machine off, wait 3
		В.	Mains supply voltage is more than 10% below nominal voltage.	В.	Have an Accredited SanRex Service Agent or a qualified electrician check for low Mains voltage.	seconds, and then switch on to reset E03 error.
4.	E04 error code displayed Output voltage exceeds the secondary voltage specification.		TIG torch cable and/or work lead are too long or leads are coiled.		Reduce the length of the TIG torch cable and/or work lead or un-coiled leads.	Weld current ceases. Buzzer sounds constantly. Switch machine off, wait 3 seconds, and then switch on to reset E04 error.

	Description	Possible Cause	Remedy	Remarks
5.	E11 error code displayed Over Primary supply (input) voltage at primary capacitors is exceeded for one second.	Primary supply voltage is greater than the nominal voltage plus 10%.	Have an Accredited SanRex Service Agent or a qualified electrician check the Primary voltage.	Weld current ceases. Buzzer sounds constantly. Error code E11 automatically will reset when the voltage reduces.
6.	E12 error code displayed Under mains supply (input) voltage primary capacitors is reduced for one second.	Mains supply voltage is down to a dangerously low level.	Have an Accredited SanRex Service Agent or a qualified electrician check the Mains voltage.	Weld current available. Buzzer sounds intermittently. Error code E12 will automatically reset when the voltage increases.
7.	E14 error code displayed Under mains supply (input) voltage warning primary capacitors is reduced for one second.	Mains supply voltage is less than the nominal operating voltage less 10%.	Have an Accredited SanRex Service Agent or a qualified electrician check the Mains voltage.	Weld current ceases. Buzzer sounds constantly. Error code E12 will automatically reset when the voltage increases.
8.	E33 error code displayed Water cooled torch abnormality detected.	Insufficient water pressure is detected when water pressure sensor circuit is enabled.	Check that water circulator is turned on and water is flowing.	Weld current ceases. Buzzer sounds constantly. Error code E33 will automatically reset when adequate water pressure is established or circuitry is disabled.
9.	E81 error code displayed Wrong Primary supply (input) voltage connected	When 3 phase machine is first turned on with the wrong Primary supply (input) voltage connected.	Have an Accredited SanRex Service Agent or a qualified electrician check the Mains voltage.	No weld current is available. Buzzer sounds constantly. Switch machine off.
10.	E82 error code displayed Link switch plug not connected	Link switch plug not connected.	Have an Accredited SanRex Service Agent check connector plug on input PCB.	No weld current is available. Buzzer sounds constantly. Switch machine off.

	Description		Possible Cause		Remedy	Remarks
11.	E83 error code displayed CPU checks mains supply (input) voltage when the on/off switch on rear panel of machine is turned ON.		The Primary supply (input) voltage fluctuates and is not stable.		Have an Accredited SanRex Service Agent check connector plug on input PCB and the Mains voltage.	No weld current is available. Buzzer sounds constantly. Switch machine off, wait 3 seconds, and then switch on to reset E83 error.
12.	E85 error code displayed Pre-charge abnormality.		Due to a malfunction inside the Welding Power Source, the primary capacitors are not charging.		Have an Accredited SanRex Service Agent service the machine.	No weld current is available. Buzzer sounds constantly. Switch machine off, wait 3 seconds, and then switch on to reset E85 error.
13.	E93 error code displayed Memory chip (EEPROM) on control PCB cannot read/write weld parameters		Memory chip (EEPROM) error.		Have an Accredited SanRex Service Agent check the control PCB.	Weld current ceases. Buzzer sounds constantly. Switch machine off.
14.	E94 error code displayed Temperature sensor TH1 for IGBTs or sensor TH2 for secondary diodes are open circuit.		The Welding Power Source's temperature sensors have malfunctioned.		Have an Accredited SanRex Service Agent check or replace the temperature sensors.	Weld current ceases. Buzzer sounds constantly. Switch machine off.
15.	E99 error code displayed Mains supply (input) voltage has been turned off but control circuit has power from the primary capacitors.	A. B.	Main on/off switch on machine has been turned off Mains supply (input) voltage has been turned off.	A. B.	Turn on/off switch on. Have an Accredited SanRex Service Agent or a qualified electrician check the Mains voltage and fuses.	Weld current ceases. Buzzer sounds constantly. Switch machine off, wait 3 seconds, and then switch on to reset E99 error.

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SECTION 9- ROUTINE MAINTENANCE

9.0 ROUTINE MAINTENANCE

Routine inspection and testing (power source)

An inspection of the power source, an insulation resistance test and an earth resistance test should be carried out

- a) For transportable equipment, at least once every 3 months; and
- b) For fixed equipment, at least once every 12 months.

The owners of the equipment shall keep a suitable record of the periodic tests.

The only routine maintenance required for the power supply is a thorough cleaning and inspection, with the frequency depending on the usage and the operating environment.

WARNING:



Disconnect Primary power at the source before opening the enclosure. Wait at least two minutes before opening the enclosure to allow the primary capacitors to discharge

To clean the unit, open the enclosure (see Section 9.1, Opening The Enclosure) and use a vacuum cleaner to remove any accumulated dirt and dust. The unit should also be wiped clean, if necessary; with solvents that are recommended for cleaning electrical apparatus.



Do not blow air into the power supply during cleaning. Blowing air into the unit can cause metal particles to interfere with sensitive electrical components and cause damage to the unit.

9.1 OPENING THE ENCLOSURE

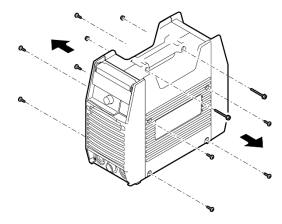
1) Confirm that the switch of power supply and the switch on switchboard (distribution panel) are all OFF.



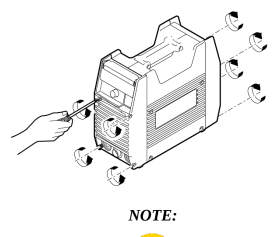


The capacitors inside the power supply will slowly discharged after you turn off the switch of the power supply or the switch at the breaker box (distribution panel). Wait at least 5 minutes for the discharge to complete.

2) Remove all screws and nuts on the side covers.



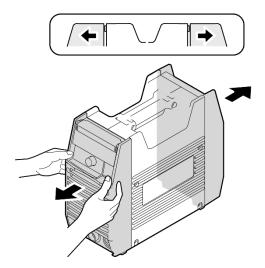
3) Loosen the screws on the front panel and the rear panel by turning them approximately two turns CCW.



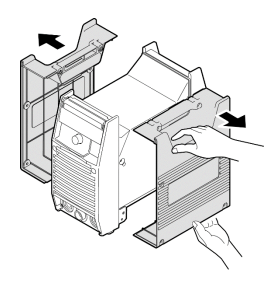


DO NOT remove the screws completely.

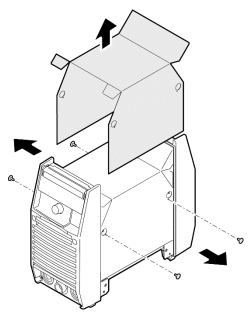
4) Pull the front panel slightly forward and pull the rear panel slightly backward. The interlocking hooks of the side case covers can now be disengaged from the front and rear panels



5) Remove the side covers.



6) Remove protection cover sheet by removing the plastic tabs.



NOTE:



When you re-assemble the parts, conduct the above process backwards.

SECTION 10- PARTS LIST

10.0 PARTS LIST 200AP

DESCRIPTION	TYPE & RATING	QTY	INTERCONNECT DIAGRAM REFERENCE	EXPLODED VIEW REFERENCE # - SHEET	ORDER
Capacitor	ECQE12104KF DC1250V 0.1M	1	C1	1-2	42421024600
Capacitor	FGSM(167)400V206J-SL DC400V 20uF	1	C2	2-06	42421022700
Coupling Coil	F3A040602 200A CC (Or F3A040600)	1	CC1	7-7	F3A040602
Remote Receptacle	N/MS3102A20-27S (with wiring assy.)	1	CON1	3-1	U00A0288200
Current Trans	F2A503001 CT 1:40	1	CT2	4-2	F2A503001
Diode	DFA100BA160R	1	D1	2-5	450A30160
Diode	DBA200UA60R	1	D2	6-2	4583A0060
Diode	DBA200UA60R	1	D4	7-2	4583A0060
Diode	DBA200UA60R	1	D5	8-2	4583A0060
Fan	109E5724H507 DC 24V 16.8W with wiring assy.	1	FAN1	8-1	U0A912300
FCH1	F3A285101 AC/DC FCH	1	FCH1	10-2	F3A285101
HCT1	HC-TN200V4B15M 200A/4V	1	HCT1	11-2	11251009300
HF.UNIT1	HF UNIT assy. with gap (NO RESISTORS)	1	HF.UNIT1	12-2	U0A962602
HF.Gap	U0A601101	1		13-2	U0A601101

DESCRIPTION	TYPE & RATING	QTY	INTERCONNECT DIAGRAM REFERENCE	EXPLODED VIEW REFERENCE # - SHEET	ORDER NUMBER
Printed Circuit Board	WK-5477 U03 MAIN PCB (or WK-5477)	1	PCB1	14-2	PZZA0547703 (P0A547700)
Printed Circuit Board	WK-5482 U02 LINK PCB (or WK-5482)	1	PCB2	15-2	PZZA0548202 (P0A548200)
Printed Circuit Board	WK-5548 U13 DDC PCB (or WK-5548)	1	PCB3	16-2	PZZA0554813 (P0A554800)
Printed Circuit Board	WK-4819 U12 DETECT PCB (or WK-4819 U01)	1	PCB4	17-2	P0A481912 (P0A481901)
Printed Circuit Board	WK-5551 U03 CONNECT PCB (or WK-5551)	1	PCB5	18-2	PZZA0555103 (P0A555100)
Printed Circuit Board	WK-5549 U10 200A CTRL PCB (or WK-5549 U07)	1	PCB6	19-2	P0A554910-NY3 (P0A554907-NY3)
Printed Circuit Board	WK-5550 U03 FILTER PCB (or WK-5550)	1	PCB7	20-2	PZZA0555003 (P0A555000)

DESCRIPTION	TYPE & RATING	QTY	INTERCONNECT EXPLODED VIEW DIAGRAM REFERENCE REFERENCE # - SHEET	EXPLODED VIEW REFERENCE # - SHEET	ORDER
Printed Circuit Board	WK-5479 U07 (U01) GATE PCB KIT (with IGBT, Spring Clip, Silicon Rubber Sheet)	1	PCB8-9	21-2	U0A835900
Printed Circuit Board	WK-5527 U13 ROHS ACDC PANEL PCB (or WK-5527 U21)	1	PCB10	22-1	P0A552713 (P0A552721)
Printed Circuit Board	WK-5528 U03 ENCODER PCB (or WK-5528)	1	PCB11	23-2	PZZA0552803 (P0A552800)
Printed Circuit Board	WK-5615 U02 DIODE SNUBBER PCB (or WK-5615)	1	PCB12	24-2	PZZA0561502 (P0A561500)
Printed Circuit Board	WK-5569 U03 GATE/INPOSE PCB (or WK-5569)	1	PCB13	25-2	PZZA0556903 (P0A556900)
Printed Circuit Board	WK-5570 U03 IGBT SNUBBER PCB (or WK-5570)	1	PCB14	26-2	PZZA0557003 (P0A557000)
Printed Circuit Board	WK-5499 U06 FILTER PCB (or WK-5499)	1	PCB16	27-2	PZZA0549906 (P0A559900)
Printed Circuit Board	WK-4917 U15 AC INPUT FILTER PCB (or WK-4917 U12)	1	PCB17	28-1	PZZA0491715 (P0A491712)

DESCRIPTION	TYPE & RATING	QTY	INTERCONNECT DIAGRAM REFERENCE	EXPLODED VIEW REFERENCE # - SHEET	ORDER
Transistor	GCA200EA60R (with WK-3367 U08)	1	Q13	29-2	U0A705400
Resistor (on HF Unit1)	ERG3SJ220H 3W 22Ω	2	R2	30-2	40305002300
Resistor (Superimpose)	JG23V101J 68W 100Ω (Parallel)	2	R3	31-2	40511000201
Resistor (AC Compensation)	MHS20A221KI 20W 220Ω	2	R4-5	32-2	40322118000
Resistor (HF Unit current limit)	MHS20A101KI 20W 100Ω	1	R6	33-2	40322117200
Switch (AC Input)	DCP-53SR50C-480V 3P-480V	1	S1	34-1	25850003600
Switch (AC Input Select)	SDKGA4-A-1-A SLIDE SWITCH	1	25	35-1	24704531700
Solenoid Valve	5505NBR1.5 DC24V 11VA/10W (with Gas Inlet and PC4-02)	1	SOL1	36-1	U0A705700
Transformer	F3A063501 200A MAIN TR (or F3A063500)	1	T1	37-2	F3A063501 (F3A063500)
Thermistor	PTP-46F-S1 (Assembly)	1	TH1	38-2	U1A145900
Thermistor	PTP-46F-S1 (Assembly)	1	ТН2	89-2	U1A146000
Front Panel	E00D0001100	1	n/a	39-1	E00D0001100
Rear Panel	E0D005501	1	n/a	40-1	E0D005501
Side Panel	E0D005411	2	n/a	41-1	E0D005411

DESCRIPTION	TYPE & RATING	QTY	INTERCONNECT DIAGRAM REFERENCE	EXPLODED VIEW REFERENCE # - SHEET	ORDER NUMBER
Front Control Cover	E0C346000	1	n/a	42-1	E0C346000
Rear Control Cover	JDA173200	1	n/a	43-1	JDA173200
Protection Cover	E0C303200 (with E2B058600)	1	n/a	44-1	U0A937100
Encoder Cover	EBA514400	1	n/a	45-1	EBA514400
PCB Cover	E1B537600 (with Dustcover Sheet)	1	n/a	46-1	U0A836600
Name Label	N4A084600	2	n/a	47-1	N4A084600
Side Label	N4A009300	2	n/a	48-1	N4A009300
Warning Label 1	N1B029700 (Safety Instructions)	1	n/a	49-1	N1B029700
Warning Label 2	N1B029800 (Two Warnings)	1	n/a	50-1	N1B029800
Output Terminal Label	N4A040100	П	n/a	51-1	N4A040100

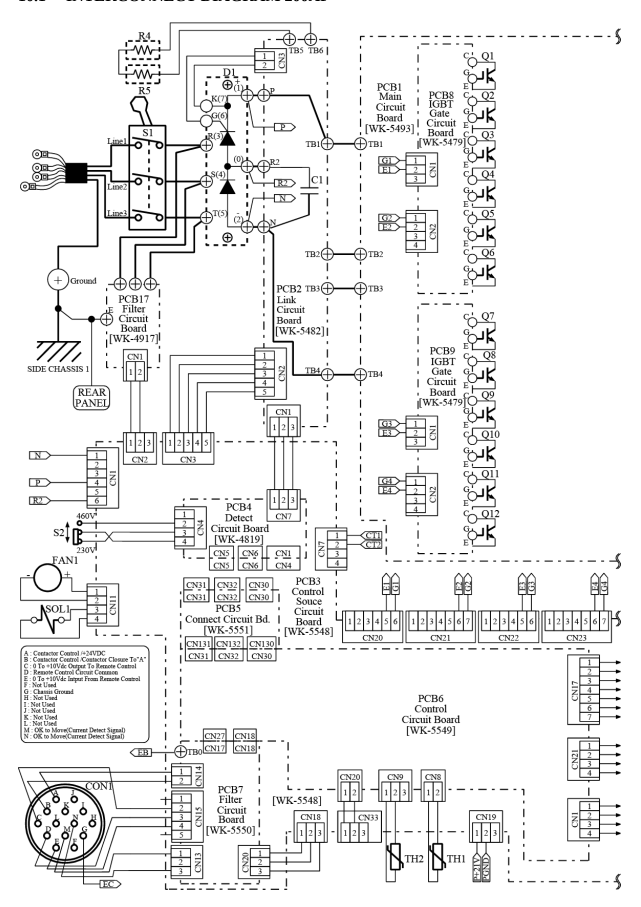
DESCRIPTION	TYPE & RATING	QTY	INTERCONNECT DIAGRAM REFERENCE	EXPLODED VIEW REFERENCE # - SHEET	ORDER NUMBER
GAS Input Label	N4A040700	1	n/a	52-1	N4A040700
Switch Label	N4A148700	1	n/a	53-1	N4A148700
GAS Outlet	E5A925600 (with PC4-02)	Η	n/a	56-1	U0A705800
C-Ring		2	n/a	57-1	53003000600
Output Terminal female)	TRAK-BE35-70S	2	n/a	58-1	26999025900
Input Cable	SOOW AWG12X4C	1	n/a	59-1	U0A758600
Input Cable Clamp	EBA045800	1	n/a	60-1	EBA045800
Heatsink	E1B869900	2	n/a	61-2	E1B869900
Heatsink	E1B870000	1	n/a	7-79	E1B870000
IGBT(Q1-Q12) Spring Clip	E1B850100	4	n/a	63-2	E1B850100
PCB1 Chassis	J5B017400	1	n/a	64-2	J5B017400
Chassis (main support)	J3C356500 (two piece set)	1 set	n/a	65-2	13C356500
Knob	2621603	1	n/a	66-1	50990001600
Knob Cap	3021104	1	n/a	67-1	50990000300

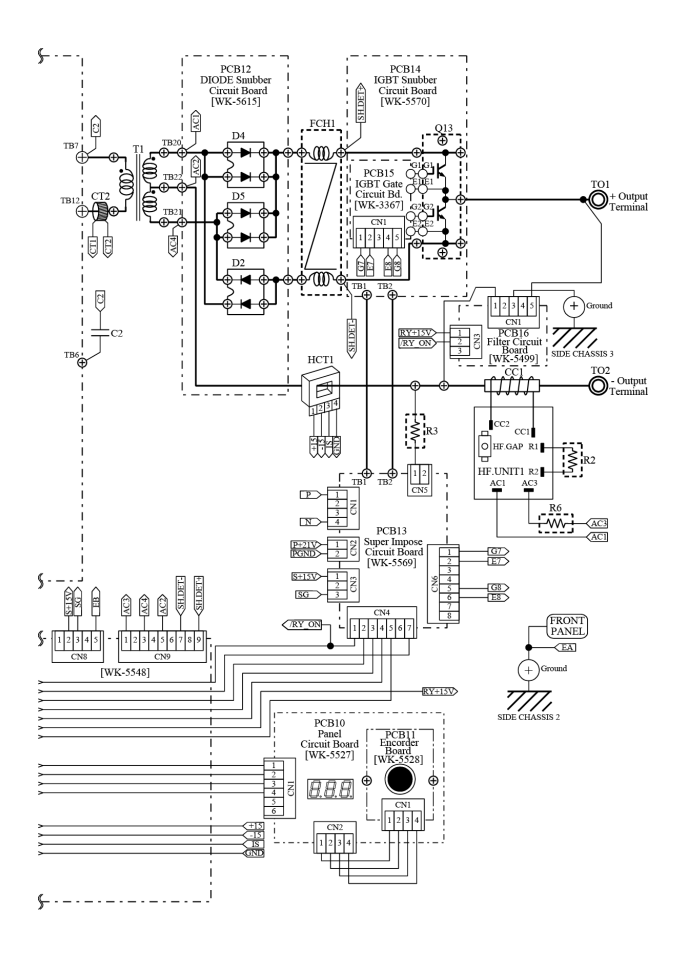
DESCRIPTION	TYPE & RATING	QTY	INTERCONNECT DIAGRAM REFERENCE	EXPLODED VIEW REFERENCE # - SHEET	ORDER NUMBER
Control Cover Sheet (Mylar)	N00B0177500	1	n/a	68-1	N00B0177500
Silicone Rubber Sheet	EDA227700	7	n/a	2-69	EDA227700
Post1(M5) (For S1)	EBA424900 (M4-M5)	8	n/a	70-1	EBA424900
D-L Bus Bar1	ECA879500	1	n/a	71-2	ECA879500
D-L Bus Bar2	ECA879600	1	n/a	72-7	ECA879600
T-D Bus Bar1	ECA887200	1	n/a	73-2	ECA887200
T-D Bus Bar2	ECA887300	1	n/a	74-2	ECA887300
S1 Bus Bar	ECA321000	3	n/a	75-1	ECA321000
Q13-Output Bus Bar	ECA901400	1	n/a	79-5	ECA901400
T-CC Bus Bar	ECA904200	1	n/a	77-2	ECA904200
T Center Bus Bar	EDA022400	1	n/a	78-2	EDA022400
Heatsink Insulated Board	E1B872000 (Divisible into two)	2	n/a	80-2	E1B872000

DESCRIPTION	TYPE & RATING	QTY	INTERCONNECT DIAGRAM REFERENCE	EXPLODED VIEW REFERENCE # - SHEET	ORDER NUMBER
C2 Board	E00A0616800	1	n/a	91-2	E00A0616800
C2 Chassis	J00A0707500	1	n/a	2-76	J00A0707500
PCB1 Insulated Sheet	E1B859500	1	n/a	81-2	E1B859500
PCB3 Insulated Sheet	EDA174000	1	n/a	82-2	EDA174000
Dust Cover Sheet (Front)	E1B935200	1	n/a	83-2	E1B935200
Dust Cover Sheet (Rear)	E1B935600	1	n/a	84-2	E1B935600
Clip	#74 NATURAL	4	n/a	85-1	606024220
CON1 Dust Cover	0250468000 (with String& Clip)	1	n/a	93-1	U0A728200
Dust Cushion	ECA900600	1	n/a	86-2	ECA900600
Nylon Hose	T0425B Nylon Hose L=0.5m	1	n/a	87-1	U0A706000
RATING Label	N00A0711900	1	n/a	88-1	N00A0711900
Output Plug (male)	TRAK-SK50	2	n/a	n/a	26999025800
Carrying Strap (OPTIONAL)	E5A937000	1	n/a	n/a	E5A937000

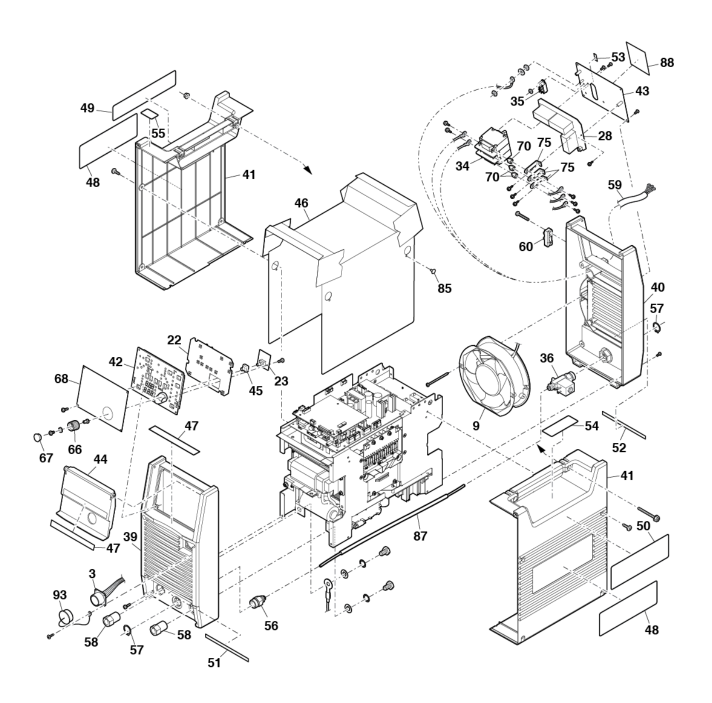
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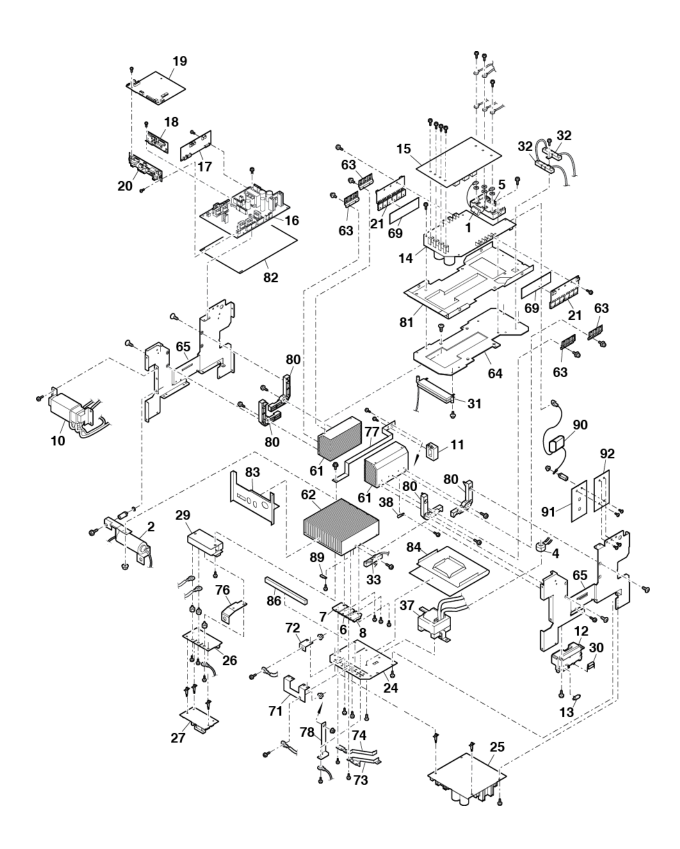
10.1 INTERCONNECT DIAGRAM 200AP





10.2 EXPLODED VIEW 200AP





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APPENDIX A: 200AP QUICK SET-UP GUIDE

SANARG 200AP Front Panel Description

<u>Process Functions</u> – Push the Process button to scroll through the three processes (STICK, LIFT TIG, HF TIG). The green LED will light as the process is selected. When in STICK mode, the output contactor is activated. A remote device will need to be connected when in the TIG modes to activate the output Contactor.

<u>TIG Mode Functions</u> – Push the Mode button to scroll through the four TIG modes (STANDARD, SLOPE, SLOPE w/REPEAT,

SPOT). The green LED will light as the TIG mode is selected.

STANDARD – TIG operation using remote devices to control contactor & current.

SLOPE – TIG operation using a remote contactor device to step through weld the sequence. Sequences include; Initial Current, Up Slope, Weld Current, Down Slope, Final Current. **SLOPE w/REPEAT** – Additional Slope function for current control while in the Weld Current sequence activated through the remote ON/OFF device.

For a detailed description of the Slope, Slope w/Repeat

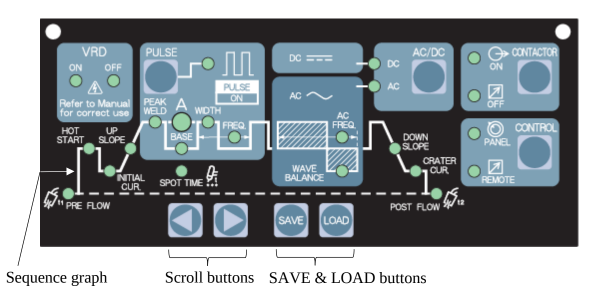
functions see your owner's manual under the Slope Mode Sequence section.

NOTE: All Slope functions operate with a Remote ON/OFF switch device only.

SPOT – A timed HF TIG operation using a remote ON/OFF device.

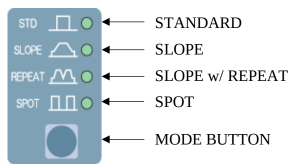
<u>Parameter Functions</u> – Are set using the Scroll Buttons and Control Knob.

VRD – Voltage Reduction Device is only active when in the STICK process. The green "ON" LED will light indicating that VRD is activated. The green "OFF" LED will light indicating that VRD is deactivated.



Scroll Buttons – Used these buttons to step through the Sequence Graph. A green LED will light to indicate the parameter selected.

SAVE & LOAD Buttons – Used to save and retrieve a total of five user programs into memory.



AC/DC – Push the AC/DC button to select DC (Direct Current) output or AC (Alternating Current) output. The green LED will light indicating the output selected. When AC output is selected the Wave Balance and AC output Frequency Parameters are active and can be set through the control knob when selected with the Scroll Buttons.

CONTACTOR – Push this button to turn the output contactor on in STICK Mode.

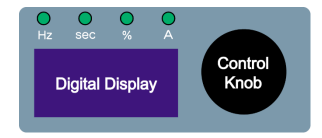
CONTROL – Push this button to switch between Panel control and Remote control.

PULSE – Pushing the Pulse button turns ON or OFF the Current Pulser. The green LED will light when the Current Pulser is active. With the Pulser active the PEAK Current, Base Current, Pulse Width and Pulse Frequency can be set through the Control Knob when selected with the scroll buttons. Selection is indicated when the green LED lights.

Digital LED Display – Welding current and parameter values are displayed in this window. The display will show

settings in Hertz (Hz), Seconds (sec.), Percent (%), and Amperage (A) indicated by the lighted LED above the screen. Internal warnings such as over temperature, low or high input voltage applied are signaled to the operator by a warning sound and error message on the screen. The warning sound will activate when the power source is turned off.

Control Knob – Allows the operator to adjust the output current within the entire range of the power supply, also used to set each parameter value in the Sequence Graph. Pushing



the knob inward displays the actual welding voltage. The welding voltage is for reference purposes only and is not a machine adjustable value.

Detailed description of each parameter can be found in the Owner's Manual.

SANARG 200AP SETTINGS

The settings shown below should be used as guidelines for a first set-up. The welder should adjust these setting to achieve optimal weld performance for the specific application.

Equipment: 200AP power supply with TIG torch, argon shielding gas, 3/32" 2% thoriated tungsten (red) or lanthanate (gray) ground to a 30 degree prep.

Aluminum: AC current

1/16" (.062) - pre-flow .1 sec., hot start 20, amperage 70, Hz 100, balance 20%, post-flow 6.0 sec. **For pulse settings -** set pulse width 60%, peak current 100, background current 30, Hz 1.0

1/8" (.125) - pre-flow .1 sec., hot start 20, amperage 150, Hz 80, balance 20%, post-flow 6.0 sec.

For pulse settings – set pulse width 60%, peak current 150, background current 50, Hz 1.0

3/16"-1/4" - pre-flow .1 sec., hot start 20, amperage 185, Hz 60, balance 20%, post-flow 8.0 sec.

For pulse settings – set pulse width 60%, peak current 185, background current 125, Hz 1.0

Mild Steel or Stainless Steel: DC current

1/16" (.062) - pre-flow .1 sec., hot start 20, amperage 70, post-flow 6.0 sec.

For pulse settings - set pulse width 60%, peak current 80, background current 30, Hz 1.0

1/8" (.125) - pre-flow .1 sec., hot start 20, amperage 125, post-flow 6.0 sec.

For pulse settings – set pulse width 60%, peak current 125, background current 50, Hz 1.0

3/16"-1/4" - pre-flow .1 sec., hot start 20, amperage 185, post-flow 8.0 sec.

For pulse settings – set pulse width 60%, peak current 185, background current 75, Hz 1.0

200AP QUICK SET-UP GUIDE

SANARG 200AP Front Panel Description

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For a detailed description of the Slope, Slope w/Repeat

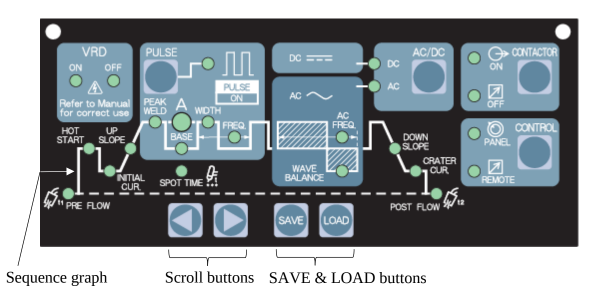
functions see your owner's manual under the Slope Mode Sequence section.

NOTE: All Slope functions operate with a Remote ON/OFF switch device only.

SPOT – A timed HF TIG operation using a remote ON/OFF device.

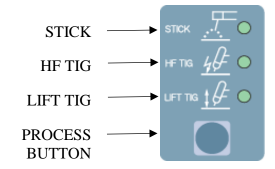
<u>Parameter Functions</u> – Are set using the Scroll Buttons and Control Knob.

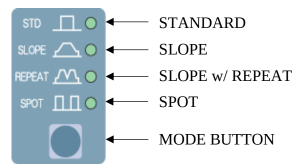
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CONTACTOR – Push this button to turn the output contactor on in STICK Mode.

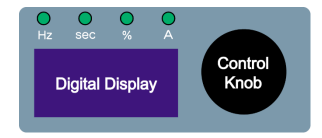
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1/8" (.125) - pre-flow .1 sec., hot start 20, amperage 150, Hz 80, balance 20%, post-flow 6.0 sec.

For pulse settings – set pulse width 60%, peak current 150, background current 50, Hz 1.0

3/16"-1/4" - pre-flow .1 sec., hot start 20, amperage 185, Hz 60, balance 20%, post-flow 8.0 sec.

For pulse settings – set pulse width 60%, peak current 185, background current 125, Hz 1.0

Mild Steel or Stainless Steel: DC current

1/16" (.062) - pre-flow .1 sec., hot start 20, amperage 70, post-flow 6.0 sec.

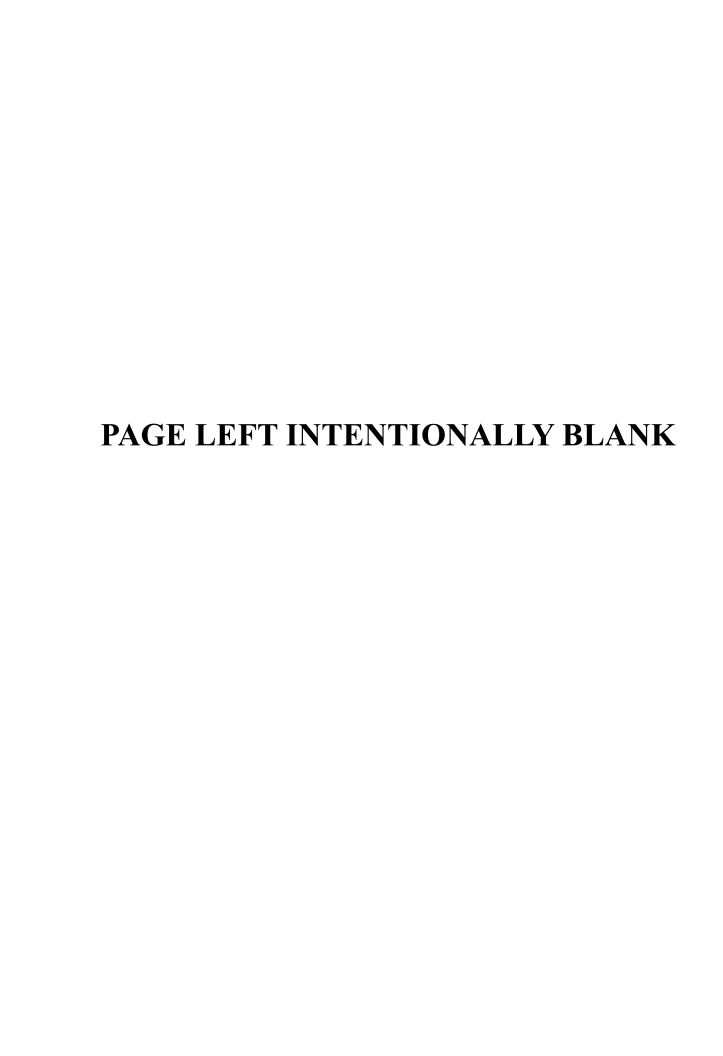
For pulse settings - set pulse width 60%, peak current 80, background current 30, Hz 1.0

1/8" (.125) - pre-flow .1 sec., hot start 20, amperage 125, post-flow 6.0 sec.

For pulse settings – set pulse width 60%, peak current 125, background current 50, Hz 1.0

3/16"-1/4" - pre-flow .1 sec., hot start 20, amperage 185, post-flow 8.0 sec.

For pulse settings – set pulse width 60%, peak current 185, background current 75, Hz 1.0



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