

Operating Manual

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(Plant)	700730
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	(Plant) (Power Source)

Dart No

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Manufacturer and Merchandiser of Quality Consumables and Equipment: CIGWELD

Address: 71 Gower St, Preston

Victoria 3072

Australia





Description of equipment: Welding Equipment (GTAW & MMAW). CIGWELD Transtig 200Pi, 250Pi, 300Pi and associated accessories.

- * Serial numbers are unique with each individual piece of equipment and details description, parts used to manufacture a unit and date of manufacture.
- * The equipment conforms to all applicable aspects and regulations of the 'Low Voltage Directive' (Directive 73/23/EU, as recently changed in Directive93/63/EU and to the National legislation for the enforcement of the Directive.

National Standard and Technical Specifications

The product is designed to a number of standards and technical requirements among them are:

- * IEC 60974-1 (BS 638-PT10)(EN 60 974-1) applicable to welding equipment and associated accessories.
- * AS/NZS 3652-(EMC Directive EN50199) applicable to arc welding equipment generic emissions and regulations.
- * UL (Underwriters Laboratory) rating 94VO flammability testing for all printed circuit boards used.
- * 92/31/EEC-EMC Directive EN50199 applicable to arc welding equipment generic emissions and regulations.
- * Extensive product design verification is conducted at the manufacturing facility as part of the routine design and manufacturing process, to ensure the product is safe and performs as specified. Rigorous testing is incorporated into the manufacturing process to ensure the manufactured product meets or exceeds all design specifications.

CIGWELD has been manufacturing and merchandising an extensive equipment range with superior performance, ultra safe operation and world class quality for more than 30 years and will continue to achieve excellence.

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1. Introduction

1.1 Notes, Cautions and Warnings

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

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.



A procedure which, if not properly followed, may cause injury to the operator or others in the operating area.

1.2 Important Safety Precautions



OPERATION AND MAINTENANCE OF WELDING ARC EQUIPMENT CAN BE DANGEROUS AND HAZARDOUS TO YOUR HEALTH.

To prevent possible injury, read, understand and follow all warnings, safety precautions and instructions before using the equipment. Call your local distributor if you have any questions.



GASES AND FUMES

Gases and fumes produced during the welding process can be dangerous and hazardous to your health.

- Keep all fumes and gases from the breathing area. Keep your head out of the welding fume plume.
- Use an air-supplied respirator if ventilation is not adequate to remove all fumes and gases.
- ◆ The kinds of fumes and gases from the welding arc depend on the kind of metal being used, coatings on the metal, and the different processes. You must be very careful when cutting or welding any metals which may contain one or more of the following:

Antimony	Beryllium	Cobalt	Manganese	Selenium
Arsenic	Cadmium	Copper	Mercury	Silver
Barium	Chromium	Lead	Nickel	Vanadium

- ♦ Always read the Material Safety Data Sheets (MSDS's) that should be supplied with the material you are using. These MSDS's will give you the information regarding the kind and amount of fumes and gases that may be dangerous to your health.
- Use special equipment, such as water or down draft cutting tables, to capture fumes and gases.
- Do not use the welding torch in an area where combustible or explosive gases or materials are located.
- ♦ Phosgene, a toxic gas, is generated from the vapours of chlorinated solvents and cleansers. Remove all sources of these vapours.

♦ Refer to the Victorian Occupational Health and safety (Confined Spaces) Regulations 1996 and Code of Practice or its equivalent for other states and / or countries.



ELECTRIC SHOCK

Electric Shock can injure or kill. The welding arc process uses and produces high voltage electrical energy. This electric energy can cause severe or fatal shock to the operator or others in the workplace.

- ♦ Never touch any parts that are electrically "live" or "hot."
- ♦ Wear dry gloves and clothing. Insulate yourself from the work piece or other parts of the welding circuit.
- Repair or replace all worn or damaged parts.
- Extra care must be taken when the workplace is moist or damp.
- Install and maintain equipment according with local regulations.
- Disconnect power supply before performing any service or repairs.
- Read and follow all the instructions in the Operating Manual.



FIRE AND EXPLOSION

Fire and explosion can be caused by hot slag, sparks, or the welding arc.

- ♦ Be sure there is no combustible or flammable material in the workplace. Any material that cannot be removed must be protected.
- Ventilate all flammable or explosive vapours from the workplace.
- Do not cut or weld on containers that may have held combustibles.
- Provide a fire watch when working in an area where fire hazards may exist.
- Hydrogen gas may be formed and trapped under aluminium workpieces when they are cut underwater or while using a water table. DO NOT cut aluminium alloys underwater or on a water table unless the hydrogen gas can be eliminated or dissipated. Trapped hydrogen gas that is ignited will cause an explosion.



NOISE

Noise can cause permanent hearing loss. Plasma arc processes can cause noise levels to exceed safe limits. You must protect your ears from loud noise to prevent permanent loss of hearing.

- ◆ To protect your hearing from loud noise, wear protective earplugs and/or earmuffs. Protect others in the workplace.
- Noise levels should be measured to be sure the decibels (sound) do not exceed safe levels.



ARC RAYS

Arc Rays can injure your eyes and burn your skin. The welding arc process produces very bright ultra violet and infra red light. These arc rays will damage your eyes and burn your skin if you are not properly protected.

- ♦ To protect your eyes, always wear a welding face shield. Also always wear safety glasses with side shields, goggles or other protective eye wear.
- Wear welding gloves and suitable clothing to protect your skin from the arc rays and sparks.
- ◆ Keep welding face shield and safety glasses in good condition. Replace lenses when cracked, chipped or dirty.
- Protect others in the work area from the arc rays. Use protective booths, screens or shields.
- Use the shade of lens as recommended in this Operating Manual.

2. Electromagnetic Compatibility



Extra precautions for Electromagnetic Compatibility may be required when this Welding Power Source is used in a domestic situation.

2.1 Installation and use - Users Responsibility

The user is responsible for installing and using the welding equipment according to the manufacturer's instructions. If electromagnetic disturbances are detected then it shall be the responsibility of the user of the welding equipment to resolve the situation with the technical assistance of the manufacturer. In some cases this remedial action may be as simple as earthing the welding circuit, see NOTE 1. In other cases it could involve constructing an electromagnetic screen enclosing the Welding Power Source and the work, complete with associated input filters. In all cases, electromagnetic disturbances shall be reduced to the point where they are no longer troublesome.

NOTE 1

The welding circuit may or may not be earthed for safety reasons. Changing the earthing arrangements should only be authorised by a person who is competent to assess whether the changes will increase the risk of injury, e.g. by allowing parallel welding current return paths which may damage the earth circuits of other equipment. Further guidance is given in IEC 974-13 Arc Welding Equipment - Installation and use (under preparation).

2.2 Assessment of Area

Before installing welding equipment, the user shall make an assessment of potential electromagnetic problems in the surrounding area. The following shall be taken into account

- i) Other supply cables, control cables, signalling and telephone cables; above, below and adjacent to the welding equipment.
- ii) Radio and television transmitters and receivers.
- iii) Computer and other control equipment.
- iv) Safety critical equipment, e.g. guarding of industrial equipment.
- v) The health of people around, e.g. the use of pacemakers and hearing aids.
- vi) Equipment used for calibration and measurement.
- vii) The time of day that welding or other activities are to be carried out.
- viii) The immunity of other equipment in the environment: the user shall ensure that other equipment being used in the environment is compatible: this may require additional protection measures.

The size of the surrounding area to be considered will depend on the structure of the building and other activities that are taking place. The surrounding area may extend beyond the boundaries of the premises.

2.3 Methods of Reducing Electromagnetic Emissions

a) Mains Supply

Welding equipment should be connected to the mains supply according to the manufacturer's recommendations. If interference occurs, it may be necessary to take additional precautions such as filtering of the mains supply. Consideration should be given to shielding the supply cable of permanently installed welding equipment in metallic conduit or equivalent.

Shielding should be electrically continuous throughout its length. The shielding should be connected to the Welding Power Source so that good electrical contact is maintained between the conduit and the Welding Power Source enclosure.

b) Maintenance of Welding Equipment

The welding equipment should be routinely maintained according to the manufacturer's recommendations. All access and service doors and covers should be closed and properly fastened when the welding equipment is in operation. The welding equipment should not be modified in any way except for those changes and adjustments covered in the manufacturer's instructions. In particular, the spark gaps of arc striking and stabilising devices should be adjusted and maintained according to the manufacturer's recommendations.

c) Welding Cables

The welding cables should be kept as short as possible and should be positioned close together, running at or close to the floor level.

d) Equipotential Bonding

Bonding of all metallic components in the welding installation and adjacent to it should be considered. However, metallic components bonded to the work piece will increase the risk that the operator could receive a shock by touching the metallic components and the electrode at the same time. The operator should be insulated from all such bonded metallic components.

e) Earthing of the Workpiece

Where the workpiece is not bonded to earth for electrical safety, nor connected to earth because of it's size and position, e.g. ship's hull or building steelwork, a connection bonding the workpiece to earth may reduce emissions in some, but not all instances. Care should be taken to prevent the earthing of the workpiece increasing the risk of injury to users, or damage to other electrical equipment. Where necessary, the connection of the workpiece to earth should be made by direct connection to the workpiece, but in some countries where direct connection is not permitted, the bonding should be achieved by suitable capacitance, selected according to national regulations.

f) Screening and Shielding

Selective screening and shielding of other cables and equipment in the surrounding area may alleviate problems of interference. Screening the entire welding installation may be considered for special applications.

3. General Information

The Transtig 200Pi, 250Pi, 300Pi are light weight, constant current power sources incorporating the latest digital inverter technology to provide exceptional DC arc characteristics. TIG welding features include torch trigger latch operation (Slope), pre/post gas flow control, pulse control, spot weld control, TIG DC HF start, TIG DC lift arc start, hot start control and Up/Down Slope (crater fill) control.

The Transtig 200Pi, 250Pi, 300Pi also has outstanding arc characteristics across a wide range of Manual Metal Arc Welding (MMAW) electrodes. MMAW welding features include built in VRD, hot start control and built-in arc force function.

Welding trials, with Voltage Reduction Device turned ON, have shown:

- ♦ A superior arc initiation characteristics with all types of electrodes due in part to the very fast response time of the machine once a resistance of less than 175 ohms is sensed, but also due to the hot-start feature;
- Excellent arc stability afforded by the digital inverter technology;
- Good restrike characteristics with rutile coated and iron-powder electrodes (even though the machine is
 in the low OCV mode), made possible by the fast response time and the presence of the hot-start
 feature.

Typical applications are maintenance, site work, breakdowns, repairs, light structures and is supplied with a 2.5-3 metre primary lead.

3.1 User Responsibility

This equipment will perform as per the information contained herein when installed, operated, maintained and repaired in accordance with the instructions provided. This equipment must be checked periodically. Defective equipment (including welding leads) should not be used. Parts that are broken, missing, plainly worn, distorted or contaminated, should be replaced immediately. Should such repairs or replacements become necessary, it is recommended that appropriately qualified persons approved by CIGWELD carry out such repairs. Advice in this regard can be obtained by contacting accredited CIGWELD Distributor.

This equipment or any of its parts should not be altered from standard specification without prior written approval of CIGWELD. The user of this equipment shall have the sole responsibility for any malfunction which results from improper use or unauthorised modification from standard specification, faulty maintenance, damage or improper repair by anyone other than appropriately qualified persons approved by CIGWELD.

3.2 Duty Cycle

Duty Cycle is the amount of arc-on time (actual welding or cutting time) during any 10 minute period that a machine can operate at it's rated output without damaging internal components. For example, the Transtig 250Pi is designed for 40% duty cycle at 250 amps. This means that it has been designed and built to provide the rated amperage, 250 amps, for 4 minutes out of every 10 minute period (40% of 10 minutes is 4 minutes). During the other 6 minutes of the 10 minute period the Transtig 250Pi must idle and be allowed to cool. The thermal cut-out will operate if the duty cycle is exceeded. As a general rule, a machine rated at more than 35% duty cycle would be more than ample duty cycle for the majority of general-purpose non-automatic welding. Note that all duty cycles are calculated for a maximum ambient temperature of 40°C as per IEC 60974-1. Duty cycles must be reduced, ie reduce the arc-on time, when the ambient temperature exceeds 40°C.

3.3 Terms Of Warranty - April 2002

- 1. The Trade Practices Act 1974 (Commonwealth) and similar State Territory legislation relating to the supply of goods and services, protects consumers' interests by ensuring that consumers are entitled in certain situations to the benefit of various conditions, warranties, guarantees, rights and remedies (including warranties as to merchantability and fitness for purpose) associated with the supply of goods and services. A consumer should seek legal advice as to the nature and extent of these protected interests. In some circumstances, the supplier of goods and services may legally stipulate that the said conditions, warranties, guarantees, rights and remedies are limited or entirely excluded. The warranties set out in Clause 2 shall be additional to any non-excludable warranties to which the Customer may be entitled pursuant to any statute.
- 2. Subject to Clause 3. CIGWELD gives the following warranties to the Customer:

Insofar as they are manufactured or imported by CIGWELD, goods will upon delivery be of merchantable quality and reasonably fit for the purpose for which they are supplied by CIGWELD.

CIGWELD will repair or, at its option, replace those of the goods which, upon examination, are found by CIGWELD to be defective in workmanship and/or materials.

CIGWELD reserves the right to request documented evidence of date of purchase.

3. The Warranty in Clause 2;

Is conditional upon:

The Customer notifying CIGWELD or our Accredited Distributor in writing of its claim within seven (7) days of becoming aware of the basis thereof, and at its own expense returning the goods which are the subject of the claim to CIGWELD or nominated Accredited Distributor/Accredited Service Agent.

The goods being used in accordance with the Manufacturer's Operating Manuals, and under competent supervision.

Does not apply to:

Obsolete goods sold at auction, second-hand goods and prototype goods.

Breakdown or malfunction caused by accident, misuse or normal wear and tear.

Repairs or replacement made other than by CIGWELD or Accredited Service Agents, unless by prior arrangement with CIGWELD.

Replacement parts or accessories which may affect product safety or performance and which are not manufactured, distributed or approved by CIGWELD.

4. CIGWELD declares that, to the extent permitted by law, it hereby limits its liability in respect of the supply of goods which are not of a kind ordinarily acquired for personal, domestic or household use or consumption to any one or more of the following (the choice of which shall be at the option of CIGWELD).

The replacement of the goods or the supply of equivalent goods.

The repair of goods.

The payment of cost of replacing the goods or acquiring equivalent goods.

The payment of the cost of having goods repaired.

5. Except as provided in Clauses 2 to 4 above, to the extent permitted by statute, CIGWELD hereby excludes all liability for any loss, damage, death or injury of any kind whatsoever occasioned to the Customer in respect of the supply of goods including direct, indirect, consequential or incidental loss, damage or injury of any kind.

3.4 Warranty Schedule - March 2001

These warranty periods relate to the warranty conditions in clause 2. All warranty periods are from date of sale from the Accredited Distributor of the equipment. Notwithstanding the foregoing, in no event shall the warranty period extend more than the time stated plus one year from the date CIGWELD delivered the product to the Accredited Distributor. Unless otherwise stated the warranty period includes parts and labour.

CIGWELD reserves the right to request documented evidence of date of purchase.

Transtig 200Pi, 250Pi, 300Pi	WARRANTY PERIOD
Main Power Magnetics	2 years (Labour 1 year)
Original Main Power Rectifiers, Control P.C. Boards	2 years (Labour 1 year)
All other circuits and components including, but not limited to, relays,	
switches, contactors, solenoids, fans, power switch semi-conductors	1 year

Please note that the information detailed in this statement supersedes any prior published data produced by CIGWELD.



For the purpose of safety and performance and to protect your CIGWELD Equipment Warranty always use genuine CIGWELD replacement parts and accessories.

4. Safe Practices For The Use Of Welding Equipment

In many situations the "striking" voltage can be hazardous. Any person touching simultaneously the electrode lead/terminal and the work lead/terminal may receive a serious electrical shock. Additional precautions must be exercised where two Welding Power Sources are being used close to each other because, under certain conditions, the voltages between the welding terminals of the two Welding Power Sources could be two times the specified open circuit voltage.

It is essential that the Welding Power Source be correctly installed, if necessary, by a qualified electrician and maintained in sound mechanical and electrical condition. It is also important that the Welding Power Source be switched off when not in use.

4.1 Precautions to be Taken by Operators

- Whenever practicable, all parts of the welding circuit should be isolated from earth and other conducting material and under no circumstances should any earthing conductor of the electrical installation be used in place of the work lead.
- ♦ The Mains supply voltage should be switched off before connecting or disconnecting welding leads. Welding lead connections must have clean contact surfaces and must be securely tightened. Poor connections will result in overheating and loss of welding current. All parts of the welding circuit, including the return paths, are to be considered electrically alive, so the operator must ensure that no part of the body is placed in such a position that it will provide a path for an electric current.
- Welding operators should avoid direct contact with the work to be welded or against any metal in contact with the work. When this cannot be avoided the operator must not touch any exposed portion of the electrode holder with any part of the body. Should this occur, the operator will risk completing the electrical circuit through the body.
- When welding in confined spaces, where reasonable movement is restricted, particular care must be taken to ensure that the area is well ventilated and the operator is under constant observation by a person who can immediately switch off the power and give assistance in an emergency.
- ♦ The flux covering of an electrode cannot be assumed to provide effective insulation, consequently an insulating glove must be worn when placing an electrode into its holder, or should it be necessary to handle an electrode once it is in contact with its holder.

- ♦ During pauses between welding runs, electrode holders should be so placed that they cannot make electrical contact with persons or conductive objects.
- ♦ The welding leads, both the electrode lead and the work lead, must be protected from damage. Damaged leads must not be used.
- Keep combustible materials away from the welding area. Have a suitable fire extinguisher handy.
- ♦ Do not stand on damp ground when welding.

4.2 Personal Protection

The radiation from an electric arc during the welding process can seriously harm eyes and skin. It is essential that the following precautions be taken:

- Gloves should be flameproof gauntlet type to protect hands and wrists from heat burns and harmful radiations. They should be kept dry and in good repair.
- ♦ Protective clothing must protect the operator from burns, spatter and harmful radiation. Woollen clothing is preferable to cotton because of its greater flame resistance. Clothing should be free from oil or grease. Wear leggings and spats to protect the lower portion of the legs and to prevent slag and molten metal from falling into boots or shoes.

♦ Face Shield

It is recommended to use a welding face shield, conforming to the relevant standards, when electric arc welding. Use a welding face shield in serviceable condition and fitted with an eye filter lens to safely reduce harmful radiation from the arc as per Table 1.

Description of Process	Approximate Range of Welding Current Amperes	Filters Recommended Shade Number
MMAW Stick Welding Electrodes	40-100	8
MMAW Stick Welding Electrodes	100-200	10
MMAW Stick Welding Electrodes	200-300	11
MMAW Stick Welding Electrodes	300-400	12
GTAW Tungsten Inert Gas (TIG)	5-100	10
GTAW Tungsten Inert Gas (TIG)	100-200	11
GTAW Tungsten Inert Gas (TIG)	200-250	12
GTAW Tungsten Inert Gas (TIG)	250-350	13

Table 1 - Filter lens size verses welding current

Protective filter lenses are provided to reduce the intensity of radiation entering the eye thus filtering out harmful infra-red, ultra-violet radiation and a percentage of the visible light. Such filter lenses are incorporated within face shields. To prevent damage to the filter lenses from molten or hard particles an additional hard clear glass or special clear external cover lens is provided. This cover lens should always be kept in place and replaced before the damage impairs your vision while welding.

5. Resuscitation For Electric Shock Victims

Electric shock may kill immediately. Early resuscitation is required if a life is to be saved. Every Second Counts! Electrical currents may:

- ♦ Stop the heart;
- ♦ Cause contraction of the muscles of the body;
- Paralyse breathing due to paralysis of the centre of respiration in the brain;
- ♦ Cause burns.

The victims often cannot free themselves from the current and may not be able to breathe due to fixation of the chest.

5.1 Resuscitation

Efficient resuscitation requires training which is available from the St John's Ambulance Association, Red Cross and other sources.

1 Don't become a victim. Switch off power if possible. If not, remove victim from contact, using some insulating material.



3 Place victim flat on their back on a hard surface, open airway – using head tilt and jaw support as shown.



5 Check carotid pulse in neck. If pulse is present, continue E.A.R.

15 breaths per minute for adults.

20 breaths per minute for children.



7 Check for return of pulse and breathing after 1 minute and at least every 2 minutes. Continue uninterrupted until trained assistance is available. When breathing and pulse return, turn on side and continue observation.

2 If unconscious, place victim on their side and clear vomit and other foreign matter from mouth. Check for breathing by look, listen and feel. If not breathing, commence expired air resuscitation (E.A.R.). This should take no longer than 3 or 4 seconds.



4 Begin artificial breathing - 5 full breaths in 10 seconds, sealing nostrils with cheek or holding nose closed.



6 If pulse is absent and you have been trained, begin cardio pulmonary resuscitation (C.P.R). Cardiac Compression – depress lower end of breast bone (sternum) 4cm to 5cm, less for small children.

One rescuer - 2 breaths, 15 compressions in 15 seconds, i.e. 4 cycles per minute.

<u>Two rescuers</u> - 1 breath, 5 compressions in 5 seconds, i.e. 12 cycles per minute.



6. Specifications

Description (NOTE 2)	Transtig 200Pi	Transtig 250Pi	Transtig 300Pi
Power Source Part Number	700720	700721	700722
Plant Part Number	700730	N/A	N/A
Cooling	Fan Cooled	Fan Cooled	Fan Cooled
Welder Type & Welding process	Heavy Duty Inverter; DC GTAW (TIG) & MMAW (Stick)	Heavy Duty Inverter; DC GTAW (TIG) & MMAW (Stick)	Heavy Duty Inverter; DC GTAW (TIG) & MMAW (Stick)
Welding Power Source mass	8kg	18kg	22kg
Dimensions	H260mm x W130mm x D340mm	H360mm x W180mm x D420mm	H420mm x W210mm x D450mm
Designed to European Standard	IEC 60974-1	IEC 60974-1	IEC 60974-1
Number of Phases	Single Phase	Three Phase	Three Phase
Nominal Supply Voltage	240V ±10%	415V ±10%	415V ±10%
Nominal Supply Frequency	50/60Hz	50/60Hz	50/60Hz
Mains Fuse & Circuit to suit factory fitted Lead that will achieve the following rated weld current/weld process: GTAW Current & Duty Cycle MMAW Current & Duty Cycle	→ 16A 100A @ 100% 65A @ 100%	→ 17A/Phase250A @ 40%250A @ 40%	
Mains Fuse & Circuit to achieve the maximum rated weld current/weld process, refer to section 8.4 on page 21: GTAW Current & Duty Cycle MMAW Current & Duty Cycle	→ 34A © 200A @ 20% © 140A @ 25%	→ 17A/Phase 250A @ 40% 250A @ 40%	
Maximum TIG Current & Duty Cycle	\$ 200A @ 20%	250A @ 40%	300A @ 30%
Maximum MMAW Current & Duty Cycle	◊ 160A @ 19%	250A @ 40%	300A @ 30%
GTAW Welding Current @ 100% Duty Cycle	100A	160A	160A
MMAW Welding Current @ 100% Duty Cycle	70A	160A	160A
Effective Input Current for Max Welding Current @ 100% Duty Cycle	17A	10.8A/Phase	12A/Phase
Maximum Input Current for Max Welding Current	34A	17A/Phase	22A/Phase
Maximum Input Current for Short Circuit	34A	17A/Phase	22A/Phase
Single Phase Generator Requirement	♣ 10kVA	♣ 12.5kVA	♣ 16kVA
Flexible Supply Cable Size Factory Fitted	20A Heavy Duty	25A Heavy Duty	25A Heavy Duty
Thermal Protection	Thermal Sensors	Thermal Sensors	Thermal Sensors
Welding Current Range	5 – 200A	5 – 250A	5 – 300A
Nominal Open Circuit Voltage (OCV)	67V	62V	62V

- igspace Motor start fuses or thermal circuit breakers are recommended for this application.
- ♣ The Generators stated kVA ratings MUST be adhered to minimise the welding Power Source's possible failure as a result of inadequate Mains Power at the welder's MAXIMUM welding current and MAXIMUM duty cycle. Warranty will be void if the welding Power Source fails as a result of being operated on inadequate Mains Power.
- To achieve these ratings, the 15 Amp plug (as supplied) must be replaced with a 20 Amp plug. This must be carried out by a qualified electrical tradesperson.

NOTE 2

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.

6.1 Weld Parameter Ranges and Controls

a) Weld Process selection for Transtig 200Pi, 250Pi, 300Pi

	Weld Mode			
Weld Process Selection	STICK HF LIFT TIG			Description
STD	✓	✓	✓	2T operation in TIG Modes
SLOPE	*	✓	✓	4T operation in TIG Modes with crater fill
REPEAT	×	√	√	4T operation in TIG Modes with repeat operation and crater fill
SPOT	*	✓	×	2T operation spot welding in HF TIG
PULSE ON/OFF	*	✓	√	Pulse operation in TIG Modes

Table 2 - Weld Process selection verses Weld Mode for Transtig 200Pi, 250Pi, 300Pi

b) Weld Parameter Descriptions for Transtig 200Pi, 250Pi, 300Pi

Parameter	Description
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 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>BASE (WELD)</i> current. e.g. <i>HOT START</i> current = 150 amps when <i>BASE (WELD)</i> = 100 amps & <i>HOT START</i> = 50A
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
PEAK CUR.	This parameter sets the PEAK weld current when in <i>PULSE</i> mode
BASE (WELD) TIG	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 BASE (background) weld current when <i>PULSE</i> is on.
BASE (WELD) STICK	This parameter sets the STICK weld current.
SPOT TIME	This parameter sets the duration of the SPOT TIME in HF TIG mode only
PULSE WIDTH	This parameter sets the percentage on time of the <i>PULSE FREQUENCY</i> for PEAK weld current when the <i>PULSE</i> is on.
PULSE FREQ.	This parameter sets the <i>PULSE FREQUENCY</i> when the <i>PULSE</i> is on.

Parameter	Description
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.	This parameter operates in <i>SLOPE</i> or <i>REPEAT</i> (4T) TIG modes only and is used to set the finish current for TIG. The CRATER Current remains on until the torch trigger switch is released after it has been depressed.
POST-FLOW	This parameter operates in TIG modes only and is used to adjust the post gas flow time once the arc has extinguished. This control is used to dramatically reduce oxidation of the tungsten electrode.

Table 3 - Weld Parameter Descriptions for Transtig 200Pi, 250Pi, 300Pi

c) Weld Parameters for Transtig 200Pi

				V	Veld Mode	
Weld Parameter	Parameter Range	Factory Setting	Incremental Unit	STICK	HF TIG	LIFT TIG
PRE-FLOW	0.0 to 1.0 sec	0.1 sec	0.1 sec	×	✓	✓
HOT START	0 to 70A	20A	1A	✓	✓	×
INITIAL CUR.	5 to 200A	30A	1A	×	✓	✓
UP SLOPE	0 to 15 sec	1 sec	0.1 sec	×	✓	✓
PEAK CUR.	5 to 200A	120A	1A	×	✓	✓
BASE (WELD) TIG						
	5 to 200A	80A	1A	×	\checkmark	✓
BASE (WELD) STICK	5 to 160A	80A	1A	✓	*	*
SPOT TIME	0.5 to 5.0 sec	2 sec	0.1 sec	×	✓	*
PULSE WIDTH	15 to 80%	50%	1%	*	✓	✓
PULSE FREQ.	0.5 to 500Hz	100.0Hz	See Table 7	×	✓	✓
DOWN SLOPE	0 to 25 sec	3 sec	0.1 sec	×	✓	✓
CRATER CUR.	5 to 200A	30A	1A	×	✓	✓
POST-FLOW	0.0 to 60 sec	10 sec	0.1 sec	×	✓	✓

Table 4 - Weld Parameters for Transtig 200Pi

d) Weld Parameters for Transtig 250Pi

				V	Veld Mode	
Weld Parameter	Parameter Range	Factory Setting	Incremental Unit	STICK	HF TIG	LIFT TIG
PRE-FLOW	0.0 to 1.0 sec	0.1 sec	0.1 sec	×	✓	✓
HOT START	0 to 70A	20A	1A	✓	✓	×
INITIAL CUR.	5 to 250A	30A	1A	×	✓	✓
UP SLOPE	0 to 15 sec	1 sec	0.1 sec	×	✓	✓
PEAK CUR.	5 to 250A	120A	1A	×	✓	✓

				Weld Mode		
Weld Parameter	Parameter Range	Factory Setting	Incremental Unit	STICK	HF TIG	LIFT TIG
BASE (WELD) TIG or STICK	5 to 250A	80A	1A	√	√	√
SPOT TIME	0.5 to 5.0 sec	2 sec	0.1 sec	×	✓	*
PULSE WIDTH	15 to 80%	50%	1%	×	✓	✓
PULSE FREQ.	0.5 to 500Hz	100.0Hz	See Table 7	×	✓	✓
DOWN SLOPE	0 to 25 sec	3 sec	0.1 sec	×	✓	✓
CRATER CUR.	5 to 250A	30A	1A	×	✓	✓
POST-FLOW	0.0 to 60 sec	10 sec	0.1 sec	×	✓	✓

Table 5 - Weld Parameters for Transtig 250Pi

e) Weld Parameters for Transtig 300Pi

				Weld Mode		
Weld Parameter	Parameter Range	Factory Setting	Incremental Unit	STICK	HF TIG	LIFT TIG
PRE-FLOW	0.0 to 1.0 sec	0.1 sec	0.1 sec	×	✓	✓
HOT START	0 to 70A	20A	1A	✓	✓	×
INITIAL CUR.	5 to 300A	30A	1A	×	✓	✓
UP SLOPE	0 to 15 sec	1 sec	0.1 sec	×	✓	✓
PEAK CUR.	5 to 300A	120A	1A	×	✓	✓
BASE (WELD) TIG or STICK	5 to 300A	80A	1 A	✓	√	✓
SPOT TIME	0.5 to 5.0 sec	2 sec	0.1 sec	×	✓	×
PULSE WIDTH	15 to 80%	50%	1%	×	✓	✓
PULSE FREQ.	0.5 to 500Hz	100.0Hz	See Table 7	×	✓	✓
DOWN SLOPE	0 to 25 sec	3 sec	0.1 sec	×	✓	✓
CRATER CUR.	5 to 300A	30A	1A	×	✓	✓
POST-FLOW	0.0 to 60 sec	10 sec	0.1 sec	×	✓	✓

Table 6 - Weld Parameters for Transtig 300Pi

PULSE FREQ. Range	Incremental Unit
0.5 to 20Hz	0.1Hz
20 to 100Hz	1Hz
100 to 500Hz	5Hz

Table 7 - PULSE FREQ. Range and Incremental Units

6.2 Power Source Features

Feature	Description		
New Digital Control	Almost all welding parameters are adjustable		
Touch Panel Switches	Touch switches eliminate mechanical damage		

Feature	Description
Front Control Cover	Protects front panel controls
Digital Meter	Displays selected weld parameter value
	Displays average weld current when welding
	 Displays average weld current for 8 seconds after weld has been completed
	 A selected weld parameter value can be adjusted at any time even whilst welding
Save/Load (recall) (Transtig 300Pi only)	 Five welding programs can be saved or loaded (recalled) by using the Save/Load buttons
	 The programs remain in EEPROM even when the Mains supply voltage is turned off
	 Current programs in the EEPROM can be updated at any time using the save button
Intelligent Fan Control (Transtig 250Pi, 300Pi only)	 The intelligent cooling system is designed to reduce dust and foreign material build-up, whilst providing optimum cooling.
	 Fan speed reduces approximately 30 seconds after machine is turned on
	 Fan speed increases when internal components reaches operating temperature
<i>ON/OFF</i> switch	 Mains ON/OFF switch located on rear panel
Voltage Reduction Device (VRD)	VRD fully complies to IEC 90674-1
	With VRD TURNED ON and Stick mode selected, the green VRD light is ON when not welding
	 With VRD TURNED ON and Stick mode selected, the red VRD light is ON when welding
	 With VRD TURNED OFF and Stick mode selected, the red VRD light is ON when not welding and welding
	Expense after market VRD NOT required
Control Knob	For the selected weld parameter, rotating the knob clockwise increase the parameter
	 Rotating the knob anti-clockwise decrease the parameter
	A selected weld parameter value can be adjusted at any time even whilst welding
	Pushing the knob in sets the selected parameter then displays the next parameter
Self Diagnosis Using Error Codes	• An error code is displayed on the <i>Digital Meter</i> when a problem occurs with Mains supply voltage or internal component problems. Refer to section 16.3 on page 39
Buzzer	Buzzer identifies when a parameter is set, error code is displayed or program is saved (Transtig 300 Pi only)

6.3 Product Contents

Description	Transtig 200Pi 700730 (Plant)	Transtig 200Pi 700720	Transtig 250Pi 700721	Transtig 300Pi 700722
Welding Power Source	✓	✓	✓	✓
Multi-pin plug	✓	✓	✓	✓
Gas Fitting	✓	✓	✓	✓
Two Dinse Connectors	✓	✓	✓	✓
Operating Manual	✓	✓	✓	✓
TIG torch SA174D1	✓	_	_	_
Lead set 5M 200A	✓	_	_	_
Regulator/Flowmeter	✓	_		_
Gas Hose with fittings	✓	_	_	_
Product Bag	✓			
Kit TIG torch	√			_

6.4 Accessories

Part Number	Description	Transtig 200Pi	Transtig 250Pi	Transtig 300Pi
OTD10/4007	Remote ON/OFF Switch	√	✓	_
OTD10/4013	Remote ON/OFF Switch & Current Control	✓	✓	
OTD10/4014	Remote Pendant Current Control	✓	✓	
OTD10/4016	Remote Foot Current Control	✓	✓	
OTD10/2001	Remote ON/OFF Switch			✓
OTD10/2004	Remote ON/OFF Switch & Current Control			✓
OTD10/2005	Remote Pendant Current Control	_	_	✓
OTD10/2007	Remote Foot Current Control			✓
646323	5M 200A Welding Lead Set	✓		
646325	8M 400A Welding Lead Set	_	✓	✓
453833	Hiderok Helmet	✓	✓	✓
704829	8M 250A Work Lead	✓		
704828	8M 330A Work Lead		✓	✓
646363	Wire Brush, 4 rows	✓	✓	✓
BGSAK2	TIG Torch Accessory Kit	✓	✓	✓
304710402	190A TIG Torch, 4M, Rigid Neck, Switch	✓		
308710402	190A TIG Torch, 8M, Rigid Neck, Switch	✓		
304720401	250A TIG Torch, 4M, Rigid Neck, Switch		✓	✓
308720401	250A TIG Torch, 4M, Flex Neck, Switch		✓	✓
BGSAK2	TIG Torch Accessory Start up Kit	✓	✓	✓
301526	Flowmeter/Regulator	✓	✓	✓

7. Voltage Reduction Device (VRD)

WARNING WELDING IN HAZARDOUS ENVIRONMENTS

Before welding in hazardous environments the VOLTAGE REDUCTION DEVICE (VRD) MUST BE TURNED ON. For example confined spaces, wet areas and hot humid conditions are classed as hazardous environments.



CIGWELD recommends that an Accredited CIGWELD Service Agent TURNS ON the VOLTAGE REDUCTION DEVICE (VRD) as they have the knowledge and equipment to preform this operation.



WARNING TO EMPLOYERS

Workplace safety legislation imposes substantial duties on employers to provide a safe workplace and equipment for its employees.

If an employer fails to do so criminal prosecution of the company and its senior officers and employees may result with substantial penalties including fines and in certain cases jail sentences.

It is therefore essential employers acquire safe equipment and ensure its employees are properly trained in its use.

7.1 VRD Specification

With the VRD TURN ON, this equipment meets the following specifications

Description	Transtig 200Pi, 250Pi, 300Pi	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 VRD Maintenance

Routine inspection and testing (power source)

An inspection of the power source, an insulation resistance test and an earthing resistance test shall be carried out in accordance with clause 4.1 of **AS 1647.2**

- 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.

Note 3

A transportable power source is any equipment that is not permanently connected and fixed in the position in which it is operated.

In addition to the above tests and specifically in relation to the VRD fitted to this machine, the following periodic tests should also be conducted by an accredited CIGWELD service agent.

Description	AS3195 & IEC 60974-1 Requirements
VRD Open Circuit Voltage	Less than 20V; at Vin=240V or 415V
VRD Turn ON Resistance	Less than 200 ohms
VRD Turn OFF Time	Less than 0.3 seconds

If this equipment is used in a hazardous location or environments with a high risk of electrocution then the above tests should be carried out prior to entering this location.

8. Installation Recommendations

8.1 Environment

The Transtig 200Pi, 250Pi, 300Pi is designed for use in hazardous environments when the VRD is TURNED ON.

- a) Examples of environments with increased hazardous environments are -
 - In locations in which freedom of movement is restricted, so that the operator is forced to perform the work in a cramped (kneeling, sitting or lying) position with physical contact with conductive parts;
 - ii) 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
 - iii) In wet or damp hot locations where humidity or perspiration considerable reduces the skin resistance of the human body and the insulation properties of accessories.
- b) Environments with hazardous environments do not include places where electrically conductive parts in the near vicinity of the operator, which can cause increased hazard, have been insulated.

8.2 Location

Be sure to locate the welder according to the following guidelines:

- a) In areas, free from moisture and dust.
- c) In areas, free from oil, steam and corrosive gases.
- or rain.
- b) Ambient temperature between 0°C to 40°C.
- d) In areas, not subjected to abnormal vibration or shock.
- e) In areas, not exposed to direct sunlight f) Place at a distance of 300mm or more from walls or similar that could restrict natural air flow for cooling.

8.3 Ventilation

Since the inhalation of welding fumes can be harmful, ensure that the welding area is effectively ventilated.

8.4 Mains Supply Voltage Requirements

The Mains supply voltage should be within \pm 10% of the rated Mains supply voltage. Too low a voltage may cause the fuse or circuit breaker to rupture due to the increased primary current. Too high a supply voltage will cause the Power Source components to fail.

8.5 240V Mains Current Circuit Requirements for the Transtig 200 Pi

The Welding Power Source must be:

- Correctly installed, if necessary, by a qualified electrician.
- Correctly earthed (electrically) in accordance with local regulations.
- ♦ Connected to the correct size **240V Mains Current Circuit** as per the Specifications



CIGWELD advises that this equipment be electrically connected by a qualified electrical trades-person.

The following 240V Mains Current Circuit recommendations are required to obtain the maximum welding current and duty cycle from this welding equipment:

Model	Mains Supply Lead Size (Factory Fitted)	Minimum 240V Mains Current Circuit Size	TIG Current & Duty Cycle
Transtig 200Pi	2.5 mm ²	34 Amps	200A @ 20%

Table 8 - 240V Mains Current Circuit sizes to achieve maximum current

9. High Frequency Considerations

9.1 Introduction

The importance of correct installation of high frequency welding equipment cannot be overemphasised. Interference due to high frequency initiated or stabilised arc is almost invariably traced to improper installation. The following information is intended as a guide for personnel installing high frequency welding machines.

9.2 Warning

a) 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.

b) Computers

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

9.3 High Frequency Interference

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

a) Direct Radiation

Radiation from the machine can occur if the case is metal and is not properly earthed. It can occur through apertures such as open access panels. The shielding of the high frequency unit in the Power Source will prevent direct radiation if the equipment is properly earthed.

b) Transmission via the Supply Lead

Without adequate shielding and filtering, high frequency energy may be fed to the wiring within the installation (mains) by direct coupling. The energy is then transmitted by both radiation and conduction. Adequate shielding and filtering is provided in the Power Source.

c) Radiation from Welding Leads

Radiated interference from welding leads, although pronounced in the vicinity of the leads, diminishes rapidly with distance. Keeping leads as short as possible will minimise this type of interference. Looping and suspending of leads should be avoided where possible.

d) Re-radiation from Unearthed Metallic Objects

A major factor contributing to interference is re-radiation from unearthed metallic objects close to the welding leads. Effective earthing of such objects will prevent re-radiation in most cases.

10. Transtig 200Pi, 250Pi, 300Pi Controls

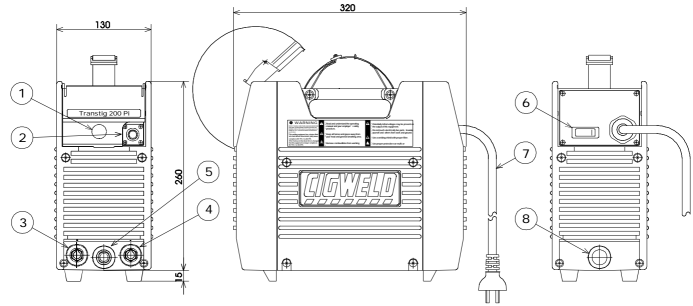


Figure 1 – Transtig 200 Pi Power Source

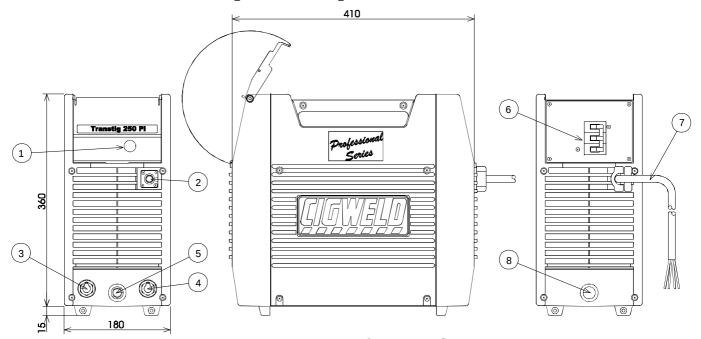


Figure 2 – Transtig 250 Pi Power Source

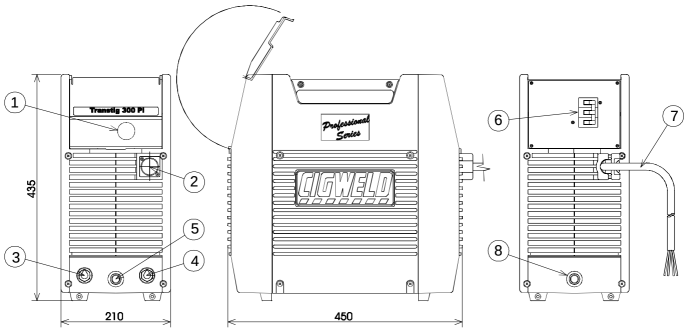


Figure 3 – Transtig 300 Pi Power Source

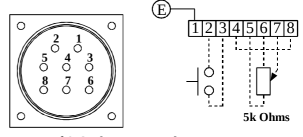
10.1 Control Knob

This control sets the selected weld parameter, rotating it clockwise increase the parameter whilst anti-clockwise rotation decreases the parameter. Pushing the knob in sets the adjusted parameter and the intelligent controls proceeds to the next weld parameter for the selected weld mode.

10.2 Remote Control Socket

a) Transtig 200 Pi, 250 Pi

The 8 pin Remote Control Socket is used to connect remote current control devices to the welding Power Source. To make connections, align keyway, insert plug, and rotate threaded collar fully clockwise.

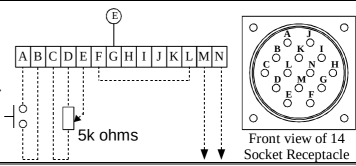


Front view of 8-Socket Receptacle

Socket Pin	Function
1	Mains Earth
2	Torch Switch Input (24V) to energise weld current. (connect pins 2 & 3 to turn on welding current)
3	Torch Switch Input (0V) to energise weld current (connect pins 2 & 3 to turn on welding current)
4	Connect pin 4 to pin 8 to instruct machine that a remote control device is connected (12V DC supply)
5	5k ohm (maximum) connection to 5k ohm remote control potentiometer
6	Zero ohm (minimum) connection to 5k ohm remote control potentiometer
7	Wiper arm connection to 5k ohm remote control potentiometer
8	Connect pin 4 to pin 8 to instruct machine that a remote control device is connected (0V)

b) Transtig 300 Pi

The 14 pin Remote Control Socket is used to connect remote current control devices to the welding Power Source. To make connections, align keyway, insert plug, and rotate threaded collar fully clockwise.



Socket Pin	Function
A	Torch Switch Input (24V) to energise weld current. (connect pins A & B to turn on welding current)
В	Torch Switch Input (0V) to energise weld current (connect pins A & B to turn on welding current)
С	5k ohm (maximum) connection to 5k ohm remote control potentiometer
D	Zero ohm (minimum) connection to 5k ohm remote control potentiometer
Е	Wiper arm connection to 5k ohm remote control potentiometer
F	Connect pin 4 to pin 8 to instruct machine that a remote control device is connected (0V)
G	Mains Earth
H,I,J,K	Not Used
L	Connect pin 4 to pin 8 to instruct machine that a remote control device is connected (12V DC supply)
M	OK to move current detect signal for robotics applications
N	OK to move current detect signal for robotics applications

10.3 Positive Terminal

Welding current flows from the Power Source via heavy duty bayonet type terminal. It is essential, however, that the male plug is inserted and turned securely to achieve a sound electrical connection.

10.4 Negative Terminal

Welding current flows from the Power Source via heavy duty bayonet type terminal. It is essential, however, that the male plug is inserted and turned securely to achieve a sound electrical connection.

CAUTION 1

Loose welding terminal connections can cause overheating and result in the male plug being fused in the bayonet terminal.

10.5 Gas Outlet

The Gas Outlet is control by an in-built solenoid valve and is a 5/8 18 UNF female gas fitting.

10.6 ON/OFF Switch

This switch connects the Mains supply voltage to the inverter when in the ON position. This enables the user to commence welding



When the welder is connected to the Mains supply voltage, the internal electrical components maybe at 240V potential with respect to earth.

10.7 Input Cable

The input cable connects the Mains supply voltage to the equipment.

10.8 Gas Inlet

The Gas Inlet connects the welding gas to the in-built solenoid valve. A 5/8 18UNF male nut & nipple is supplied with the Transtig 200Pi, 250Pi, 300Pi to connect a 5mm ID gas hose to the Gas Inlet fitting.

(TIG)

11. Set-up For MMAW (Stick) and GTAW

Conventional operating procedures apply when using the Welding Power Source, i.e. connect work lead directly to workpiece 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.

serting the electrode in the ched off.

Figure 4 – Transtig 200Pi, 250Pi, 300Pi Set-up



Before connecting the work clamp to the work and inserting the electrode in the electrode holder make sure the Mains power supply is switched off.

CAUTION 2

Remove any packaging material prior to use. Do not block the air vents at the front or rear or sides of the Welding Power Source.

CAUTION 3

DO NOT change the Weld Mode or Weld Process Mode until after POST-FLOW time has finished.

12. Sequence Of Operation

NOTE 4

The control panels shown operation are the same for all models. The Transtig 200Pi control panels are shown throughout this section. To view each individual weld parameter value press the left or right arrow buttons or press the control knob.

12.1 Stick Welding

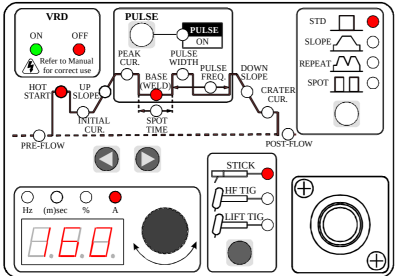
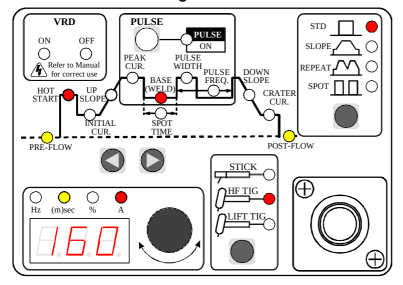


Figure 5 – STICK mode

- Refer to NOTE 4 on page 26
- Refer to section 7 on page 20 for recommendations on VRD.
- Connect work lead to negative terminal
- Connect electrode lead to positive terminal
- Switch machine on
- Set HOT START current, press control knob
- Set BASE (WELD) current, press control knob
- Connect remote control device if required
- Commence welding

12.2 HF TIG Welding



• Refer to NOTE 4 on page 26

- Refer to CAUTION 3 on page 26
- Connect work lead to positive terminal
- Connect TIG torch to negative terminal
- Switch machine on
- Set PRE-FLOW time, press control knob
- Set HOT START current, press control knob
- Set BASE (WELD) current, press control knob
- Set *POST-FLOW* time, press control knob
- Connect remote control device if required
- Commence welding

Figure 6 – HF TIG STD Mode – PULSE OFF

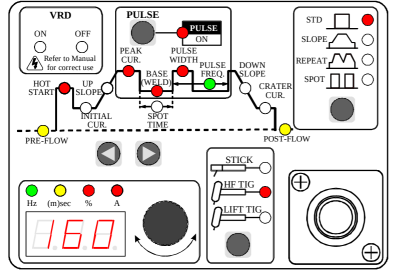


Figure 7 – HF TIG STD Mode – PULSE ON

- Refer to NOTE 4 on page 26
- Refer to CAUTION 3 on page 26
- Connect work lead to positive terminal
- Connect TIG torch to negative terminal
- Switch machine on
- Set PRE-FLOW time, press control knob
- Set HOT START current, press control knob
- Set PEAK CUR current, press control knob
- Set BASE (WELD) current, press control knob
- Set *PULSE WIDTH* % for PEAK CUR, press control knob
- Set PULSE FREQ, press control knob
- Set POST-FLOW time, press control knob
- Connect remote control device if required
- Commence welding

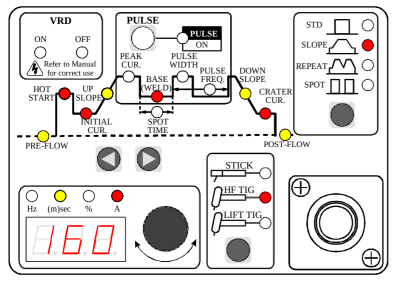


Figure 8 – HF TIG SLOPE Mode – PULSE OFF

- Refer to NOTE 4 on page 26
- Refer to CAUTION 3 on page 26
- Connect work lead to positive terminal
- Connect TIG torch to negative terminal
- Switch machine on, press control knob
- Set PRE-FLOW time, press control knob
- Set HOT START current, press control knob
- Set INTIAL CUR current, press control knob
- Set UP SLOPE time, press control knob
- Set BASE (WELD) current, press control knob
- Set DOWN SLOPE time, press control knob
- Set CRATER CUR current, press control knob
- Set *POST-FLOW* time, press control knob
- Connect remote control device if required
- Commence welding

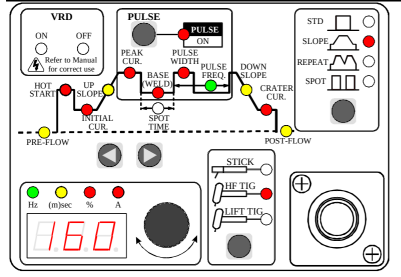


Figure 9 – HF TIG SLOPE Mode – PULSE ON

- Refer to NOTE 4 on page 26
- Refer to CAUTION 3 on page 26
- Connect work lead to positive terminal
- Connect TIG torch to negative terminal
- Switch machine on
- Set PRE-FLOW time, press control knob
- Set HOT START current, press control knob
- Set INTIAL CUR current, press control knob
- Set *UP SLOPE* time, press control knob
- Set PEAK CUR current, press control knob
- Set BASE (WELD) current, press control knob
- Set *PULSE WIDTH* % for *PEAK CUR*, press control knob
- Set PULSE FREQ, press control knob
- Set *DOWN SLOPE* time, press control knob
- Set CRATER CUR current, press control knob
- Set POST-FLOW time, press control knob
- Connect remote control device if required
- Commence welding



- Refer to CAUTION 3 on page 26
- · Connect work lead to positive terminal
- Connect TIG torch to negative terminal
- · Switch machine on
- Set *PRE-FLOW* time, press control knob
- Set HOT START current, press control knob
- Set INTIAL CUR current, press control knob
- Set UP SLOPE time, press control knob
- Set BASE (WELD) current, press control knob
- Set DOWN SLOPE time, press control knob
- Set CRATER CUR current, press control knob
- Set POST-FLOW time, press control knob
- Connect remote control device if required
- Commence welding

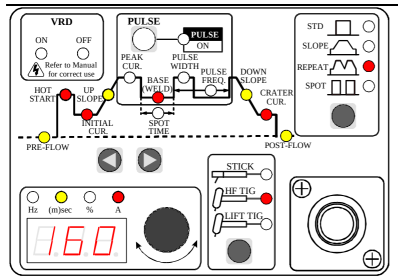


Figure 10 – HF TIG REPEAT Mode – PULSE OFF

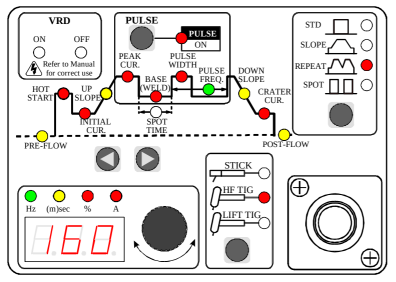


Figure 11 – HF TIG REPEAT Mode – PULSE ON

- Refer to NOTE 4 on page 26
- Refer to CAUTION 3 on page 26
- Connect work lead to positive terminal
- Connect TIG torch to negative terminal
- Switch machine on
- Set *PRE-FLOW* time, press control knob
- Set HOT START current, press control knob
- Set *INTIAL CUR* current, press control knob
- Set *UP SLOPE* time, press control knob
- Set *PEAK CUR* current, press control knob
- Set 1 2/11 CON current, press control knob
- Set BASE (WELD) current, press control knob
- Set *PULSE WIDTH* % for *PEAK CUR*, press control knob
- Set PULSE FREQ, press control knob
- Set *DOWN SLOPE* time, press control knob
- Set CRATER CUR current, press control knob
- Set *POST-FLOW* time, press control knob
- Connect remote control device if required
- · Commence welding
- Refer to NOTE 4 on page 26
- Refer to CAUTION 3 on page 26
- Connect work lead to positive terminal
- Connect TIG torch to negative terminal
- · Switch machine on
- Set PRE-FLOW time, press control knob
- Set HOT START current, press control knob
- Set BASE (WELD) current, press control knob
- Set SPOT TIME, press control knob
- Set POST-FLOW time, press control knob
- Connect remote control device if required
- Commence welding

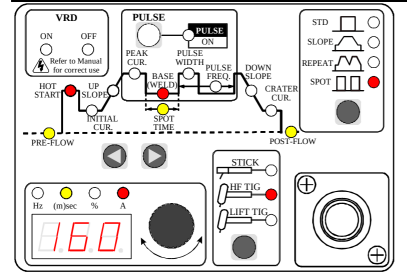


Figure 12 – HF TIG SPOT Mode – PULSE OFF

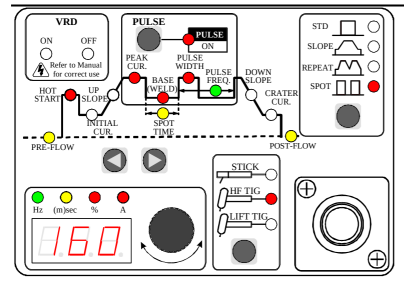
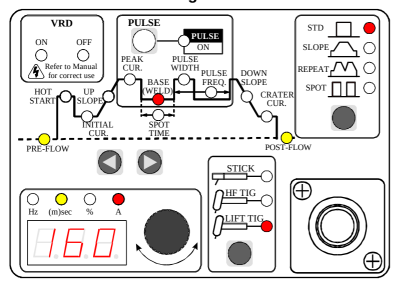


Figure 13 – HF TIG SPOT Mode – PULSE ON

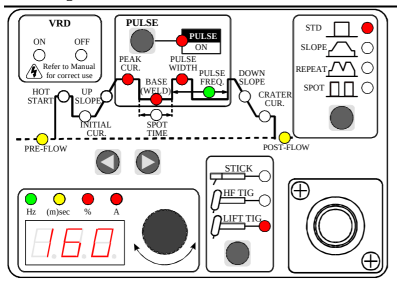
- Refer to NOTE 4 on page 26
- Refer to CAUTION 3 on page 26
- Connect work lead to positive terminal
- Connect TIG torch to negative terminal
- · Switch machine on
- Set PRE-FLOW time, press control knob
- Set *HOT START* current, press control knob
- Set PEAK CUR current, press control knob
- Set BASE (WELD) current, press control knob
- Set SPOT TIME, press control knob
- Set *PULSE WIDTH* % for *PEAK CUR*, press control knob
- Set PULSE FREQ, press control knob
- Set POST-FLOW time, press control knob
- Connect remote control device if required
- Commence welding

12.3 LIFT TIG Welding



- Refer to NOTE 4 on page 26
- Refer to CAUTION 3 on page 26
- Connect work lead to positive terminal
- Connect TIG torch to negative terminal
- · Switch machine on
- Set PRE-FLOW time, press control knob
- Set BASE (WELD) current, press control knob
- Set POST-FLOW time, press control knob
- Connect remote control device if required
- Commence welding

Figure 14 – *LIFT TIG STD* Mode – *PULSE* OFF



• Refer to NOTE 4 on page 26

- Refer to CAUTION 3 on page 26
- Connect work lead to positive terminal
- Connect TIG torch to negative terminal
- Switch machine on
- Set PRE-FLOW time, press control knob
- Set PEAK CUR current, press control knob
- Set BASE (WELD) current, press control knob
- Set *PULSE WIDTH* % for *PEAK CUR*, press control knob
- Set PULSE FREQ, press control knob
- Set POST-FLOW time, press control knob
- Connect remote control device if required
- Commence welding

Figure 15 – LIFT TIG STD Mode – PULSE ON

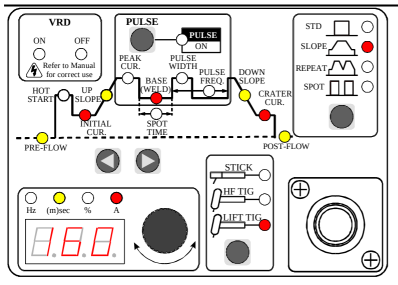


Figure 16 – *LIFT TIG SLOPE* Mode – *PULSE* OFF

- Refer to NOTE 4 on page 26
- Refer to CAUTION 3 on page 26
- Connect work lead to positive terminal
- Connect TIG torch to negative terminal
- Switch machine on
- Set PRE-FLOW time, press control knob
- Set INTIAL CUR current, press control knob
- Set UP SLOPE time, press control knob
- Set BASE (WELD) current, press control knob
- Set *DOWN SLOPE* time, press control knob
- Set CRATER CUR current, press control knob
- Set POST-FLOW time, press control knob
- Connect remote control device if required
- Commence welding

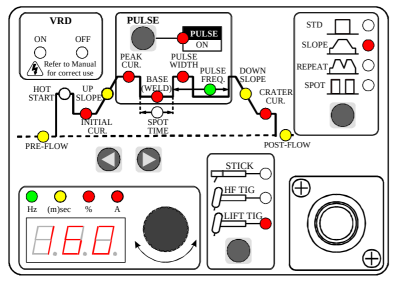


Figure 17 – LIFT TIG SLOPE Mode – PULSE ON

- Refer to NOTE 4 on page 26
- Refer to CAUTION 3 on page 26
- Connect work lead to positive terminal
- Connect TIG torch to negative terminal
- Switch machine on
- Set PRE-FLOW time, press control knob
- Set INTIAL CUR current, press control knob
- Set UP SLOPE time, press control knob
- Set PEAK CUR current, press control knob
- Set BASE (WELD) current, press control knob
- Set *PULSE WIDTH* % for *PEAK CUR*, press control knob
- Set PULSE FREQ, press control knob
- Set DOWN SLOPE time, press control knob
- Set CRATER CUR current, press control knob
- Set *POST-FLOW* time, press control knob
- Connect remote control device if required
- Commence welding
- Refer to NOTE 4 on page 26
- Refer to CAUTION 3 on page 26
- Connect work lead to positive terminal
- Connect TIG torch to negative terminal
- Switch machine on
- Set PRE-FLOW time, press control knob
- Set INTIAL CUR current, press control knob
- Set UP SLOPE time, press control knob
- Set BASE (WELD) current, press control knob
- Set DOWN SLOPE time, press control knob
- Set CRATER CUR current, press control knob
- Set POST-FLOW time, press control knob
- Connect remote control device if required
- Commence welding

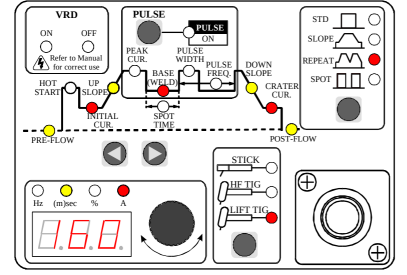


Figure 18 – LIFT TIG REPEAT Mode – PULSE OFF

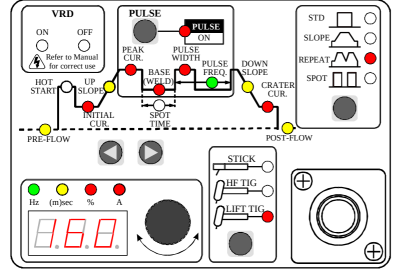


Figure 19 – LIFT TIG REPEAT Mode – PULSE ON

- Refer to NOTE 4 on page 26
- Refer to CAUTION 3 on page 26
- Connect work lead to positive terminal
- Connect TIG torch to negative terminal
- Switch machine on
- Set *PRE-FLOW* time, press control knob
- Set INTIAL CUR current, press control knob
- Set *UP SLOPE* time, press control knob
- Set PEAK CUR current, press control knob
- Set BASE (WELD) current, press control knob
- Set *PULSE WIDTH* % for *PEAK CUR*, press control knob
- Set PULSE FREQ, press control knob
- Set *DOWN SLOPE* time, press control knob
- Set CRATER CUR current, press control knob
- Set POST-FLOW time, press control knob
- Connect remote control device if required
- Commence welding

12.4 Save / Load Operation on Transtig 300 Pi

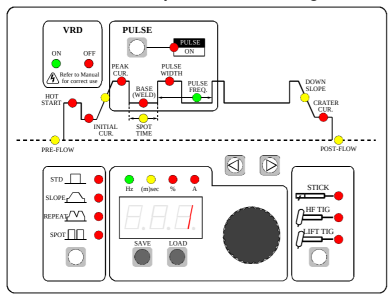


Figure 20 – Transtig 300 Pi Save / Load Operation

• A total number of 5 programs can be saved into the Transtig 300 Pi memory

SAVE the Current Weld Parameters into Memory

- Press the SAVE 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 control knob and the machine give a small beep to confirm the weld parameters from the control panel are saved.

LOAD (retrieve) a Program to Control Panel

- Press the *LOAD* 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 control knob and the machine give a small beep to confirm the weld parameters are loaded onto the control panel

13. Basic TIG Welding Guide

13.1 Electrode Polarity

Connect the TIG torch to the '-' terminal and the work lead to the '+' terminal for direct current straight polarity. Direct current straight polarity is the most widely used polarity for DC TIG welding. It allows limited wear of the electrode since 70% of the heat is concentrated at the work piece.

13.2 Tungsten Electrode Current Ranges

Electrode Diameter (mm)	Constant Current (A)
1.0	2 – 30
1.6	8 – 70
2.4	12 – 150
3.2	20 – 250

Table 9 - Current ranges for varies tungsten electrode sizes

13.3 CIGWELD Tungsten Electrode Types

Electrode Type (Ground Finish)	Welding Application	Features	Colour Code
	DC welding of mild steel, stainless	Excellent arc starting, Long life,	
Thoriated 2% steel and copper.		High current carrying capacity.	Red
	DC & AC welding of mild steel,	Longer life, More stable arc,	
Ceriated 2%	stainless steel, copper, aluminium,	Easier starting, Wider current	Grey
	magnesium and their alloys	range, Narrower more	
		concentrated arc.	

Table 10 - CIGWELD tungsten electrode types

NOTE 5

DC welders can not be used for major AC welding application.

13.4 Welding Parameters for Stainless Steel

Base Metal Thickness	DC Current Range for Mild Steel	DC Current Range for Stainless Steel	Filler Rod Dia. (if required)	Argon Gas Flow Rate Litres/min.	Joint Type
1 00000	35-45	20-30	1.6mm	5-7	Butt/Corner
1.0mm	40-50	25-35	1.011111	ζ,	Lap/ Fillet
1 20000	45-55	30-45	1.6mm	7	Butt/Corner
1.2mm	50-60	35-50	1.011111	,	Lap/ Fillet
1.6	60-70	40-60	1.6mm	7	Butt/Corner
1.6mm	70-90	50-70	1.011111	,	Lap/ Fillet
2 2	80-100	65-85	2.4mm	7	Butt/Corner
3.2mm	90-115	90-110	2.411111	,	Lap/ Fillet
4.0	115-135	100-125	3.2mm	10	Butt/Corner
4.8mm	140-165	125-150	3.211111	10	Lap/ Fillet
6 1,000	160-175	135-160	4.0mm	10	Butt/Corner
6.4mm	170-200	160-180	7.0111111	10	Lap/ Fillet

Table 11 - TIG welding parameters

13.5 Guide for Selecting Filler Wire Diameter

Welding Current (A)	Filler Wire Diameter (mm). Refer to NOTE 6.
10-20	1.2
20-50	1.2 - 1.6
50 – 100	1.6 - 2.4
100 – 200	1.6 - 3.2

Table 12 - Filler wire selection guide

NOTE 6

The filler wire diameter specified in Table 12 is a guide only, other diameter wires may be used according to the welding application.

13.6 Shielding Gas Selection

Alloy	Shielding Gas Argoshield is a registered trade mark of BOC Gases Limited.	
Carbon Steel	Welding Argon; 100% Ar	
Stainless Steel	Welding Argon, Argoshield 71T, 80T, 81T	
Nickel Alloy	Welding Argon, Argoshield 71T	
Copper	Copper Welding Argon, Argoshield 81T	
Titanium	Welding Argon, Argoshield 80T, 81T	

Table 13 - Shielding gas selection

13.7 Welding Parameters for Low Carbon & Low Alloy Steel Pipe

Electrode Type & Diameter	Current Range DC Amperes	Filler Rod for Root Pass	Joint Preparation
Thoriated 2% 2.4 mm	120 - 170	Yes	
Thoriated 2% 2.4 mm	100 - 160	Yes	
Thoriated 2% 2.4 mm	90 - 130	No	

Table 14 - TIG welding parameters for low carbon & low alloy steel pipe

14. Basic Arc Welding Guide

14.1 Electrode Polarity

Stick electrodes are generally connected to the '+' terminal and the work lead to the '-' terminal but if in doubt consult the electrode manufacturers literature.

14.2 Effects of Stick Welding Various Materials

a) High tensile and alloy steels

The two most prominent effects of welding these steels are the formation of a hardened zone in the weld area, and, if suitable precautions are not taken, the occurrence in this zone of underbead cracks. Hardened zone and under-bead cracks in the weld area may be reduced by using the correct electrodes, preheating, using higher current settings, using larger electrodes sizes, short runs for larger electrode deposits or tempering in a furnace.

b) Manganese steels

The effect on manganese steel of slow cooling from high temperatures is to embrittle it. For this reason it is absolutely essential to keep manganese steel cool during welding by quenching after each weld or skip welding to distribute the heat.

c) Cast Iron

Most types of cast iron, except white iron, are weldable. White iron, because of its extreme brittleness, generally cracks when attempts are made to weld it. Trouble may also be experienced when welding white-heart malleable, due to the porosity caused by gas held in this type of iron.

d) Copper and alloys

The most important factor is the high rate of heat conductivity of copper, making preheating of heavy sections necessary to give proper fusion of weld and base metal.

14.3 Types of Electrodes

Arc Welding electrodes are classified into a number of groups depending on their applications. There are a great number of electrodes used for specialised industrial purposes which are not of particular interest for everyday general work. These include some low hydrogen types for high tensile steel, cellulose types for welding large diameter pipes, etc.

The range of electrodes dealt with in this publication will cover the vast majority of applications likely to be encountered; are all easy to use and all will work on even the most basic of welding machines.

Metals being joined	Electrode Size & Part No.	CIGWELD Electrode	Comments
Mild steel	2.5mm 611182 3.2mm 611183 4.0mm 611184	Satincraft 13 (AS/NZS E4113-0)	Ideal electrodes for all general purpose work. Features include out standing operator appeal, easy arc starting and low spatter.
Mild steel	2.5mm 611242 3.2mm 611243 4.0mm 611244	Ferrocraft 21 (AS/NZS E4818-2)	All positional electrode for use on mild and galvanised steel furniture, plates, fences, gates, pipes and tanks etc. Especially suitable for vertical-down welding.
Cast iron	3.2mm 611733 4.0mm 611734	Castcraft100	Suitable for joining all cast irons except white cast iron.
Stainless steel	2.5mm 611652 3.2mm 611653	Satincrome 318L-17 (AS/NZS E316L-17)	High corrosion resistance. Ideal for dairy work, etc. On stainless steels.
Copper, Bronze, Brass, etc.	3.2mm 611783	Bronzecraft (AS/NZS E6200-A2)	Easy to use electrode for marine fittings, water taps and valves, water trough float arms, etc. Also for joining copper to steel and for bronze overlays on steel shafts.
High Alloy Steels, Dissimilar Metals, Crack Resistance. All Hard-To-Weld Jobs.	2.5mm 611702 3.2mm 611703 4.0mm 611704	Weldall (AS/NZS E312-17)	Weldall does truly what its name states. It will weld even the most problematical jobs such as springs, shafts, broken joins mild steel to stainless and alloy steels. Not suitable for Aluminium.

Table 15 - Types of Electrodes

For HARDFACING of Steels, CIGWELD TOOLCRAFT is an electrode that produces an extremely hard weld deposit. It is ideal for building up axes, wedges, slasher blades, worn cams, rock drills, earth moving and digging equipment, etc.

15. Routine Inspection, Testing & Maintenance



There are extremely dangerous voltage and power levels present inside this product. Do not attempt to open or repair unless you are an Accredited CIGWELD Service Agent. Disconnect the Welding Power Source from the Mains Supply Voltage before disassembling.

An inspection of the power source, an insulation resistance test and an earthing resistance test shall be carried out in accordance with clause 4.1 of **AS 1647.2**

- 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.

Note 7

A transportable power source is any equipment that is not permanently connected and fixed in the position in which it is operated.

In addition to the above tests and specifically in relation to the VRD fitted to this machine, the following periodic tests should also be conducted by an accredited CIGWELD service agent.

Description	AS3195 & IEC 60974-1 Requirements
VRD Open Circuit Voltage	Less than 20V; at Vin=240V
VRD Turn ON Resistance	Less than 200 ohms
VRD Turn OFF Time	Less than 0.3 seconds

If this equipment is used in a hazardous location or environments with a high risk of electrocution then the above tests should be carried out prior to entering this location.

Welding equipment should be regularly checked by a qualified electrical tradesperson to ensure that:

- The main earth wire of the electrical installation is intact.
- Power point for the Welding Power Source is effectively earthed and of adequate current rating.
- Plugs and cord extension sockets are correctly wired.
- Flexible cord is of the 3-core tough rubber or plastic sheathed type of adequate rating, correctly connected and in good condition.
- Welding terminals are shrouded to prevent inadvertent contact or short circuit.
- The frame of the Welding Power Source is effectively earthed.
- Welding leads and electrode holder are in good condition.
- The Welding Power Source is clean internally, especially from metal filing, slag, and loose material. If any parts are damaged for any reason, replacement is recommended.

15.1 Face Shield Maintenance (where supplied)

The face shield and lens should be cleaned after use with a soft cloth.

16. Basic Troubleshooting



WARNING 8

There are extremely dangerous voltage and power levels present inside this product. Do not attempt to open or repair unless you are an Accredited CIGWELD Service Agent and you have had training in power measurements and troubleshooting techniques.

If major complex subassemblies are faulty, then the Welding Power Source must be returned to an Accredited CIGWELD Service Agent for repair.

The basic level of troubleshooting is that which can be performed without special equipment or knowledge.

16.1 TIG Welding Problems

	Description	Possible Cause	Remedy
1	Electrode melts when arc is struck.	Electrode is connected to the '+' terminal.	Connect the electrode to the '-' terminal.
2	Dirty weld pool.	A Electrode contaminated through contact with work piece or filler rod material.	A Clean the electrode by grinding off the contaminates.
		B Gas contaminated with air.	B Check gas lines for cuts and loose fitting or change gas cylinder.

	Description	Possible Cause	Remedy
3	Electrode melts or oxidises when an arc is struck.	A No gas flowing to welding region.	A Check the gas lines for kinks or breaks and gas cylinder contents.
		B Torch is clogged with dust.	B Clean torch
		C Gas hose is cut.	C Replace gas hose.
		D Gas passage contains impurities.	D Disconnect gas hose from torch then raise gas pressure and blow out impurities.
		E Gas regulator turned off.	E Turn on.
		F Torch valve is turned off.	F Turn on.
		G The electrode is too small for the welding current.	G Increase electrode diameter or reduce the welding current.
4	Poor weld finish.	Inadequate shielding gas.	Increase gas flow or check gas line for gas flow problems.
5	Arc flutters during TIG welding.	Tungsten electrode is too large for the welding current.	Select the right size electrode. Refer to Table 9.
6	Welding arc can not be established.	A Work clamp is not connected to the work piece or the work/torch leads are not connected to the right welding terminals.	A Connect the work clamp to the work piece or connect the work/torch leads to the right welding terminals.
		B Torch lead is disconnected.	B Connect it to the '-' terminal.
		C Gas flow incorrectly set, cylinder empty or the torch valve is off.	C Select the right flow rate, change cylinders or turn torch valve on.
7	Arc start is not smooth.	A Tungsten electrode is too large for the welding current.	A Select the right size electrode. Refer to Table 9.
		B The wrong electrode is being used for the welding job	B Select the right electrode type. Refer to Table 10.
		C Gas flow rate is too high.	C Select the correct rate for the welding job. Refer to Table 11.
		D Incorrect shielding gas is being used.	D Select the right shielding gas. Refer to Table 13.
		E Poor work clamp connection to work piece.	E Improve connection to work piece.

16.2 Stick Welding Problems

	Description	Possible Cause	Remedy
1	Gas pockets or voids in weld metal (Porosity).	A Electrodes are damp.B Welding current is too high.C Surface impurities such as oil, grease, paint, etc.	A Dry electrodes before use.B Reduce welding current.C Clean joint before welding.
2	Crack occurring in weld metal soon after solidification commences	A Rigidity of joint.B Insufficient throat thickness.	A Redesign to relieve weld joint of severe stresses or use crack resistance electrodes.B Travel slightly slower to allow greater build up in throat.
		C Cooling rate is too high.	C Preheat plate and cool slowly.

	Description		Possible Cause		Remedy
3			Welding current is too low.	A	Increase welding current
	of the weld metal to fill	В	Electrode too large for joint.	В	Use smaller diameter
	the root of the weld.				electrode.
		C	Insufficient gap.	C	Allow wider gap.
		D	Incorrect sequence.	D	Use correct build-up sequence.

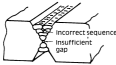


Figure 21 - Example of insufficient gap or incorrect sequence

4	Portions of the weld	A Small electrodes used on heavy cold plate.	A Use larger electrodes and pre-heat the plate.
	surface of the metal or edge of the joint.	B Welding current is too low.	B Increase welding current
		C Wrong electrode angle.	C Adjust angle so the welding arc is directed more into the base metal
		D Travel speed of electrode is too high.	D Reduce travel speed of electrode
		E Scale or dirt on joint surface.	E Clean surface before welding.

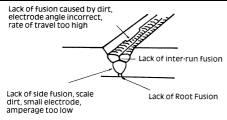
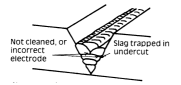


Figure 22 – Example of lack of fusion

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5	Non-metallic particles are trapped in the weld metal (slag inclusion).	A	Non-metallic particles may be trapped in undercut from previous run.	A	If bad undercut is present, clean slag out and cover with a run from a smaller diameter electrode.
		В	Joint preparation too restricted.	В	Allow for adequate penetration and room for cleaning out the slag.
		С	Irregular deposits allow slag to be trapped.	С	If very bad, chip or grind out irregularities.
		D	Lack of penetration with slag trapped beneath weld bead.	D	Use smaller electrode with sufficient current to give adequate penetration. Use suitable tools to remove all slag from corners.
		Е	Rust or mill scale is preventing full fusion.	Е	Clean joint before welding.
		F	Wrong electrode for position in which welding is done.	F	Use electrodes designed for position in which welding is done, otherwise proper control of slag is difficult.



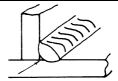


Figure 23 – Examples of slag inclusion

16.3 Power Source Problems

Description			Possible Cause	Remedy				
1	The welding arc cannot be established	A	The Mains supply voltage has not been switched ON.	A	Switch ON the Mains supply voltage.			
		В	The Welding Power Source switch is switched OFF.	В	Switch ON the Welding Power Source.			
		С	Loose connections internally.	С	Have an Accredited CIGWELD Service Agent repair the connection.			
2	Maximum output welding current can not be achieved with nominal Mains supply voltage.		Defective control circuit		Have an Accredited CIGWELD Service Agent inspect then repair the welder.			
3	Welding current reduces when welding		Poor work lead connection to the work piece.		Ensure that the work lead has a positive electrical connection to the work piece.			
4	No gas flow when the torch trigger switch is depressed.	A B	Gas hose is cut. Gas passage contains impurities.	A B	Replace gas hose. Disconnect gas hose from the rear of Power Source then raise gas pressure and blow out impurities.			
		C D	Gas regulator turned off. Torch trigger switch lead is disconnected or switch/cable is faulty.	C D	Turn gas regulator on. Reconnect lead or repair faulty switch/cable.			
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 Must switch machine off then on to reset solenoid valve.			
		В	Gas valve is faulty.	В	Have an Accredited CIGWELD Service Agent replace gas valve.			
		С	Gas valve jammed open.	С	Have an Accredited CIGWELD Service Agent repair or replace gas valve.			
		D	POST-FLOW control is set to 60 sec.	D	Reduce POST-FLOW 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.			

16.4 Power Source Error Codes

	Description		Possible Cause		Remedy
1	E01 error code displayed Temperature sensor TH1 (protects IGBTs) is greater than 80°C for about 1 second	A	The Welding Power Source's duty cycle has been exceeded.	A	Let Power Source cool do within its duty cycle.
		В	Fan ceases to operate.	В	Have an Accredited CIG Agent investigate
		С	Air flow is restricted by vents being blocked	С	Unblock vents then let Pocool 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 do within its duty cycle.
	diodes) is greater than 80°C for about 1 second (Only applicable to 250Pi & 300Pi)	В	Fan ceases to operate.	В	Have an Accredited CIG Agent investigate
		С	Air flow is restricted by vents being blocked	С	Unblock vents then let Pocool 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 weldin
		В	Mains supply voltage is more than 10% below nominal voltage	В	Have an Accredited CIG Agent or a qualified elector low Mains voltage.
4	E11 error code displayed Over mains supply (input) voltage at primary capacitors is exceeded for one second		Mains supply voltage is greater than the nominal voltage plus 10%		Have an Accredited CIG Agent or a qualified elec the Mains voltage.
5	E14 error code displayed Under mains supply (input) voltage warning primary capacitors is reduced for one second		Mains supply voltage warning; it is down to 340V ac for 3 phase machine		Have an Accredited CIG Agent or a qualified elec the Mains voltage.

	Description		Possible Cause		Remedy
6	E12 error code displayed Under mains supply (input) voltage primary capacitors is reduced for one second		Mains supply voltage warning; it is down to 304V ac for 3 phase machine.	A	Have an Accredited CIG Agent or a qualified elec the Mains voltage
		В	One phase has dropped out for 3 phase machine	В	Have an Accredited CIG Agent or a qualified electhe primary cable & fuse
7	E81 error code displayed Wrong mains supply (input) voltage connected		When 3 phase machine is first turned on with the wrong mains supply (input) voltage connected		Have an Accredited CIG Agent or a qualified elec the Mains voltage
8	E82 error code displayed Link switch plug not connected (Only applicable to 250Pi & 300Pi)		Link switch plug not connected		Have an Accredited CIG Agent check connector p PCB
9	E83 error code displayed CPU checks mains supply (input) voltage when the on/off switch on rear panel of machine is turned ON.		The mains supply (input) voltage fluctuates and is not stable.		Have an Accredited CIG Agent check connector p PCB and the Mains voltage
10	E85 error code displayed Primary capacitors are not charging correctly (Only applicable to 250Pi & 300Pi)		The primary capacitors pre-charge circuit is not functioning correctly		Have an Accredited CIG Agent check the primary main PCB
11	E93 error code displayed Memory chip (EEPROM) on control PCB can not read/write weld parameters		Memory chip (EEPROM) error		Have an Accredited CIG Agent check the control
12	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 CIG Agent check or replace t sensors.

Description	Possible Cause	Remedy		
13 E99 error code displayed Mains supply (input) voltage has been turned off but control circuit has power from the primary capacitors	 A Main on/off switch on machine has been turned off B Mains supply (input) voltage has been turned off 	 A Turn on/off switch on. B Have an Accredited CIG Agent or a qualified elec the Mains voltage and fi 		