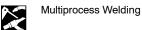


2018-06



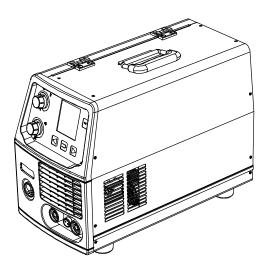
Processes





CC	DC	- 1 Phase
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MPi 220P CE



OWNER'S MANUAL





For product information, Owner's Manual translations, and more, visit

www.MillerWelds.com

File: Multiprocess

From Miller to You

Thank you and *congratulations* on choosing Miller. Now you can get the job done and get it done right. We know you don't have time to do it any other way.

That's why when Niels Miller first started building arc welders in 1929, he made sure his products offered long-lasting value and superior quality. Like you, his customers couldn't afford anything less. Miller products had to be more than the best they could be. They had to be the best you could buy.

Today, the people that build and sell Miller products continue the tradition. They're just as committed to providing equipment and service that meets the high standards of quality and value established in 1929.

This Owner's Manual is designed to help you get the most out of your Miller products. Please take time to read the Safety precautions. They will help you protect yourself against potential hazards on the worksite. We've made installation and operation quick and easy. With Miller you can count on years of reliable service with proper maintenance. And if for some reason the unit needs repair, there's a Troubleshooting section that will help you figure out what the problem is. The parts list will then help you to decide which exact part you may need to fix the problem. Warranty and service information for your particular model are also provided.



Working as hard as you do – every power source from Miller is backed by the most hassle-free warranty in the business.



Miller Electric manufactures a full line of welders and welding related equipment. For

information on other quality Miller products, contact your local Miller distributor to receive the latest full line catalog or individual catalog sheets.



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DECLARATION OF CONFORMITY



for European Community (CE marked) products.

ITW Welding Italy S.r.I Via Privata Iseo 6/E, 20098 San Giuliano M.se, (MI) Italy declares that the product(s) identified in this declaration conform to the essent ial requirements and provisions of the stated Council Directive(s) and Standard(s).

Product/Apparatus Identification:

Product	Stock Number
MPi 220P 230VAC	059016014

Council Directives:

- 2014/35/EU Low Voltage
- 2014/30/EU Electromagnetic Compatibility
- 2011/65/EU Restriction of the use of certain hazardous substances in electrical and electronic equipment

Standards:

- IEC 60974-1:2012 Arc Welding Equipment Part 1: Welding Power Sources
- IEC 60974-5:2013 Arc Welding Equipment Part 5: Wire Feeders
- IEC 60974-10:2014+A1:2015 Arc Welding Equipment Part 10: Electromagnetic Compatibility Requirements

EU Signatory:

Maripho Ri-

May 17th, 2018

Massimigliano Lavarini

Date of Declaration

ITW WELDING ITALY PRODUCTIONMANAGER

956 172 281

EMF DATA SHEET FOR ARC WELDING POWER SOURCE **//// Miller**.



Product/Apparatus Identification

		Product		ç	Stock Numbe	er
Μ	1Pi 220P CE			059016014		
-						
Con	npliance Information Sur	nmary				
Арр	licable regulation	Directive 2014/35/EU				
Refe	erence limits	Directive 2013/35/EU, Recommend	dation 19	999/519/EC		
Арр	licable standards	IEC 62822-1:2016, IEC 62822-2:20	016			
Inter	nded use	oxtimes for occupational use	for use	by laymen		
Non	-thermal effects need to be	e considered for workplace assessme	ent			□ NO
The	rmal effects need to be co	nsidered for workplace assessment				⊠ NO
\boxtimes	Data is based on max	imum power source capability (valid u	unless fir	mware/hard	ware is chang	ged)
	Data is based on wors	st case setting/program (only valid unt	til setting	g options/wel	ding program	is are changed)
	Data is based on mult	iple settings/programs (only valid unti	I setting	options/weld	ling programs	s are changed)
	upational exposure is belo nealth effects at the standa	w the Exposure Limit Values (ELVs) ardized configurations	(if N	IO, specific r	⊠ YES equired minir	□ NO mum distances apply)
	upational exposure is belo sensory effects at the stand	w the Exposure Limit Values (ELVs) dardized configurations		n.a licable and N	⊠ YES IO, specific m	□ NO neasures are needed)
	upational exposure is belo idardized configurations	w the Action Levels (ALs) at the		n.a applicable ar	□ YES nd NO, specif	⊠ NO ic signage is needed)

EMF Data for Non-thermal Effects

Exposure Indices (EIs) and distances to welding circuit (for each operation mode, as applicable)

	Head				
	Sensory Effects	Health Effects	Trunk	Limb (hand)	Limb (thigh)
Standardized distance	10 cm	10 cm	10 cm	3 cm	3 cm
ELV EI @ standardized distance	0.15	0.14	0.22	0.13	0.29
Required minimum distance	1 cm	1 cm	1 cm	1 cm	1 cm

Distance where all occupational ELV Exposure Indices fall below 0.20 (20%)

2 cm

Distance where all general public ELV Exposure Indices fall below 1.00 (100%)

Tested by: Tony Samimi Date tested: 2018-05-24

956172346

SECTION 1 – SAFETY PRECAUTIONS - READ BEFORE USING

som 2018-01

A Protect yourself and others from injury — read, follow, and save these important safety precautions and operating instructions.

1-1. Symbol Usage



DANGER! – Indicates a hazardous situation which, if not avoided, will result in death or serious injury. The possible hazards are shown in the adjoining symbols or explained in the text.



Indicates a hazardous situation which, if not avoided, could result in death or serious injury. The possible hazards are shown in the adjoining symbols or explained in the text.

NOTICE - Indicates statements not related to personal injury.

1-2. Arc Welding Hazards

The symbols shown below are used throughout this manual to call attention to and identify possible hazards. When you see the symbol, watch out, and follow the related instructions to avoid the hazard. The safety information given below is only a summary of the more complete safety information found in the Safety Standards listed in Section 1-5. Read and follow all Safety Standards.

Only qualified persons should install, operate, maintain, and repair this equipment. A qualified person is defined as one who, by possession of a recognized degree, certificate, or professional standing, or who by extensive knowledge, training and experience, has successfully demonstrated ability to solve or resolve problems relating to the subject matter, the work, or the project and has received safety training to recognize and avoid the hazards involved.

During operation, keep everybody, especially children, away.



ELECTRIC SHOCK can kill.

Touching live electrical parts can cause fatal shocks or severe burns. The electrode and work circuit is electrically live whenever the output is on. The input power circuit and machine internal circuits are also live when power is on. In semiautomatic or automatic wire welding, the wire, wire reel, drive roll housing, and all metal parts touching the welding wire are electrically live. Incorrectly installed or improperly grounded equipment is a hazard.

• Do not touch live electrical parts.

- Wear dry, hole-free insulating gloves and body protection.
- Insulate yourself from work and ground using dry insulating mats or covers big enough to prevent any physical contact with the work or ground.
- Do not use AC weld output in damp, wet, or confined spaces, or if there is a danger of falling.
- Use AC output ONLY if required for the welding process.
- If AC output is required, use remote output control if present on unit.
- Additional safety precautions are required when any of the following electrically hazardous conditions are present: in damp locations or while wearing wet clothing; on metal structures such as floors, gratings, or scaffolds; when in cramped positions such as sitting, kneeling, or lying; or when there is a high risk of unavoidable or accidental contact with the workpiece or ground. For these conditions, use the following equipment in order presented: 1) a semiautomatic DC constant voltage (wire) welder, 2) a DC manual (stick) welder, or 3) an AC welder with reduced open-circuit voltage. In most situations, use of a DC, constant voltage wire welder is recommended. And, do not work alone!
- Disconnect input power or stop engine before installing or servicing this equipment. Lockout/tagout input power according to OSHA 29 CFR 1910.147 (see Safety Standards).

[] Indicates special instructions.



This group of symbols means Warning! Watch Out! ELECTRIC SHOCK, MOVING PARTS, and HOT PARTS hazards. Consult symbols and related instructions below for necessary actions to avoid the hazards.

- Properly install, ground, and operate this equipment according to its Owner's Manual and national, state, and local codes.
- Always verify the supply ground check and be sure that input power cord ground wire is properly connected to ground terminal in disconnect box or that cord plug is connected to a properly grounded receptacle outlet.
- When making input connections, attach proper grounding conductor first – double-check connections.
- Keep cords dry, free of oil and grease, and protected from hot metal and sparks.
- Frequently inspect input power cord and ground conductor for damage or bare wiring – replace immediately if damaged – bare wiring can kill.
- Turn off all equipment when not in use.
- Do not use worn, damaged, undersized, or repaired cables.
- Do not drape cables over your body.
- If earth grounding of the workpiece is required, ground it directly with a separate cable.
- Do not touch electrode if you are in contact with the work, ground, or another electrode from a different machine.
- Do not touch electrode holders connected to two welding machines at the same time since double open-circuit voltage will be present.
- Use only well-maintained equipment. Repair or replace damaged parts at once. Maintain unit according to manual.
- Wear a safety harness if working above floor level.
- Keep all panels and covers securely in place.
- Clamp work cable with good metal-to-metal contact to workpiece or worktable as near the weld as practical.
- Insulate work clamp when not connected to workpiece to prevent contact with any metal object.
- Do not connect more than one electrode or work cable to any single weld output terminal. Disconnect cable for process not in use.
- Use GFCI protection when operating auxiliary equipment in damp or wet locations.

SIGNIFICANT DC VOLTAGE exists in inverter welding power sources AFTER removal of input power.

 Turn off unit, disconnect input power, and discharge input capacitors according to instructions in Manual before touching any parts.

HOT PARTS can burn.

- Do not touch hot parts bare handed.
- Allow cooling period before working on equipment.
- To handle hot parts, use proper tools and/or wear heavy, insulated welding gloves and clothing to prevent burns.



FUMES AND GASES can be hazardous.

Welding produces fumes and gases. Breathing these fumes and gases can be hazardous to your health.

- Keep your head out of the fumes. Do not breathe the fumes.
- Ventilate the work area and/or use local forced ventilation at the arc to remove welding fumes and gases. The recommended way to determine adequate ventilation is to sample for the composition and quantity of fumes and gases to which personnel are exposed.
- If ventilation is poor, wear an approved air-supplied respirator.
- Read and understand the Safety Data Sheets (SDSs) and the manufacturer's instructions for adhesives, coatings, cleaners, consumables, coolants, degreasers, fluxes, and metals.
- Work in a confined space only if it is well ventilated, or while wearing an air-supplied respirator. Always have a trained watchperson nearby. Welding fumes and gases can displace air and lower the oxygen level causing injury or death. Be sure the breathing air is safe.
- Do not weld in locations near degreasing, cleaning, or spraying operations. The heat and rays of the arc can react with vapors to form highly toxic and irritating gases.
- Do not weld on coated metals, such as galvanized, lead, or cadmium plated steel, unless the coating is removed from the weld area, the area is well ventilated, and while wearing an air-supplied respirator. The coatings and any metals containing these elements can give off toxic fumes if welded.



ARC RAYS can burn eyes and skin.

Arc rays from the welding process produce intense visible and invisible (ultraviolet and infrared) rays that can burn eyes and skin. Sparks fly off from the weld.

- Wear an approved welding helmet fitted with a proper shade of filter lenses to protect your face and eyes from arc rays and sparks when welding or watching (see ANSI Z49.1 and Z87.1 listed in Safety Standards).
- Wear approved safety glasses with side shields under your helmet.
- Use protective screens or barriers to protect others from flash, glare and sparks; warn others not to watch the arc.
- Wear body protection made from durable, flame-resistant material (leather, heavy cotton, wool). Body protection includes oil-free clothing such as leather gloves, heavy shirt, cuffless trousers, high shoes, and a cap.



WELDING can cause fire or explosion.

Welding on closed containers, such as tanks, drums, or pipes, can cause them to blow up. Sparks can fly off from the welding arc. The flying sparks, hot workpiece, and hot equipment can cause fires and

burns. Accidental contact of electrode to metal objects can cause sparks, explosion, overheating, or fire. Check and be sure the area is safe before doing any welding.

- Remove all flammables within 35 ft (10.7 m) of the welding arc. If this is not possible, tightly cover them with approved covers.
- Do not weld where flying sparks can strike flammable material.
- Protect yourself and others from flying sparks and hot metal.
- Be alert that welding sparks and hot materials from welding can easily go through small cracks and openings to adjacent areas.
- Watch for fire, and keep a fire extinguisher nearby.
- Be aware that welding on a ceiling, floor, bulkhead, or partition can cause fire on the hidden side.

- Do not cut or weld on tire rims or wheels. Tires can explode if heated. Repaired rims and wheels can fail. See OSHA 29 CFR 1910.177 listed in Safety Standards.
- Do not weld on containers that have held combustibles, or on closed containers such as tanks, drums, or pipes unless they are properly prepared according to AWS F4.1 and AWS A6.0 (see Safety Standards).
- Do not weld where the atmosphere can contain flammable dust, gas, or liquid vapors (such as gasoline).
- Connect work cable to the work as close to the welding area as practical to prevent welding current from traveling long, possibly unknown paths and causing electric shock, sparks, and fire hazards.
- Do not use welder to thaw frozen pipes.
- Remove stick electrode from holder or cut off welding wire at contact tip when not in use.
- Wear body protection made from durable, flame-resistant material (leather, heavy cotton, wool). Body protection includes oil-free clothing such as leather gloves, heavy shirt, cuffless trousers, high shoes, and a cap.
- Remove any combustibles, such as a butane lighter or matches, from your person before doing any welding.
- After completion of work, inspect area to ensure it is free of sparks, glowing embers, and flames.
- Use only correct fuses or circuit breakers. Do not oversize or bypass them.
- Follow requirements in OSHA 1910.252 (a) (2) (iv) and NFPA 51B for hot work and have a fire watcher and extinguisher nearby.
- Read and understand the Safety Data Sheets (SDSs) and the manufacturer's instructions for adhesives, coatings, cleaners, consumables, coolants, degreasers, fluxes, and metals.

FLYING METAL or DIRT can injure eyes.



- Welding, chipping, wire brushing, and grinding cause sparks and flying metal. As welds cool, they can throw off slag.
 - Wear approved safety glasses with side shields even under your welding helmet.



BUILDUP OF GAS can injure or kill.

- Shut off compressed gas supply when not in use.
- Always ventilate confined spaces or use approved air-supplied respirator.



ELECTRIC AND MAGNETIC FIELDS (EMF) can affect Implanted Medical Devices.

- Wearers of Pacemakers and other Implanted Medical Devices should keep away.
- Implanted Medical Device wearers should consult their doctor and the device manufacturer before going near arc welding, spot welding, gouging, plasma arc cutting, or induction heating operations.



NOISE can damage hearing.

Noise from some processes or equipment can damage hearing.

• Wear approved ear protection if noise level is high.



CYLINDERS can explode if damaged.

Compressed gas cylinders contain gas under high pressure. If damaged, a cylinder can explode. Since gas cylinders are normally part of the welding process, be sure to treat them carefully.

- Protect compressed gas cylinders from excessive heat, mechanical shocks, physical damage, slag, open flames, sparks, and arcs.
- Install cylinders in an upright position by securing to a stationary support or cylinder rack to prevent falling or tipping.
- Keep cylinders away from any welding or other electrical circuits.
- Never drape a welding torch over a gas cylinder.
- Never allow a welding electrode to touch any cylinder.

- Never weld on a pressurized cylinder explosion will result.
- Use only correct compressed gas cylinders, regulators, hoses, and fittings designed for the specific application; maintain them and associated parts in good condition.
- Turn face away from valve outlet when opening cylinder valve. Do
 not stand in front of or behind the regulator when opening the valve.
- Keep protective cap in place over valve except when cylinder is in use or connected for use.
- Use the proper equipment, correct procedures, and sufficient number of persons to lift, move, and transport cylinders.
- Read and follow instructions on compressed gas cylinders, associated equipment, and Compressed Gas Association (CGA) publication P-1 listed in Safety Standards.

1-3. Additional Symbols For Installation, Operation, And Maintenance



FIRE OR EXPLOSION hazard.

- Do not install or place unit on, over, or near combustible surfaces.
- Do not install unit near flammables.
- Do not overload building wiring be sure power supply system is properly sized, rated, and protected to handle this unit.



FALLING EQUIPMENT can injure.

- Use lifting eye to lift unit only, NOT running gear, gas cylinders, or any other accessories.
- Use correct procedures and equipment of adequate capacity to lift and support unit.
- If using lift forks to move unit, be sure forks are long enough to extend beyond opposite side of unit.
- Keep equipment (cables and cords) away from moving vehicles when working from an aerial location.
- Follow the guidelines in the Applications Manual for the Revised NIOSH Lifting Equation (Publication No. 94–110) when manually lifting heavy parts or equipment.



OVERUSE can cause OVERHEATING

- Allow cooling period; follow rated duty cycle.
- Reduce current or reduce duty cycle before starting to weld again.
- Do not block or filter airflow to unit.



FLYING SPARKS can injure.

- Wear a face shield to protect eyes and face.
- Shape tungsten electrode only on grinder with proper guards in a safe location wearing proper face, hand, and body protection.
- Sparks can cause fires keep flammables away.

STATIC (ESD) can damage PC boards.

- Put on grounded wrist strap BEFORE handling boards or parts.
- Use proper static-proof bags and boxes to store, move, or ship PC boards.



MOVING PARTS can injure.

- Keep away from moving parts.
- Keep away from pinch points such as drive rolls.



WELDING WIRE can injure.

- Do not press gun trigger until instructed to do so.
- Do not point gun toward any part of the body, other people, or any metal when threading welding wire.



BATTERY EXPLOSION can injure.

• Do not use welder to charge batteries or jump start vehicles unless it has a battery charging feature designed for this purpose.



MOVING PARTS can injure.

- Keep away from moving parts such as fans.
- Keep all doors, panels, covers, and guards closed and securely in place.
- Have only qualified persons remove doors, panels, covers, or guards for maintenance and troubleshooting as necessary.
- Reinstall doors, panels, covers, or guards when maintenance is finished and before reconnecting input power.



READ INSTRUCTIONS.

- Read and follow all labels and the Owner's Manual carefully before installing, operating, or servicing unit. Read the safety information at the beginning of the manual and in each section.
- Use only genuine replacement parts from the manufacturer.
- Perform installation, maintenance, and service according to the Owner's Manuals, industry standards, and national, state, and local codes.



H.F. RADIATION can cause interference.

- High-frequency (H.F.) can interfere with radio navigation, safety services, computers, and communications equipment.
- Have only qualified persons familiar with electronic equipment perform this installation.
- The user is responsible for having a qualified electrician promptly correct any interference problem resulting from the installation.
- If notified by the FCC about interference, stop using the equipment at once.
- Have the installation regularly checked and maintained.
- Keep high-frequency source doors and panels tightly shut, keep spark gaps at correct setting, and use grounding and shielding to minimize the possibility of interference.

1-4. California Proposition 65 Warnings

WARNING: This product can expose you to chemicals including lead, which are known to the state of California to cause cancer and birth defects or other reproductive harm.

For more information, go to www.P65Warnings.ca.gov

1-5. Principal Safety Standards

Safety in Welding, Cutting, and Allied Processes, ANSI Standard Z49.1, is available as a free download from the American Welding Society at http://www.aws.org or purchased from Global Engineering Documents (phone: 1-877-413-5184, website: www.global.ihs.com).

Safe Practices for the Preparation of Containers and Piping for Welding and Cutting, American Welding Society Standard AWS F4.1, from Global Engineering Documents (phone: 1-877-413-5184, website: www.global.ihs.com).

Safe Practices for Welding and Cutting Containers that have Held Combustibles, American Welding Society Standard AWS A6.0, from Global Engineering Documents (phone: 1-877-413-5184, website: www.global.ihs.com).

National Electrical Code, NFPA Standard 70, from National Fire Protection Association, Quincy, MA 02169 (phone: 1-800-344-3555, website: www.nfpa.org and www. sparky.org).

Safe Handling of Compressed Gases in Cylinders, CGA Pamphlet P-1, from Compressed Gas Association, 14501 George Carter Way, Suite 103, Chantilly, VA 20151 (phone: 703-788-2700, website:www.cganet.com).

1-6. EMF Information

Electric current flowing through any conductor causes localized electric and magnetic fields (EMF). The current from arc welding (and allied processes including spot welding, gouging, plasma arc cutting, and induction heating operations) creates an EMF field around the welding circuit. EMF fields can interfere with some medical implants, e.g. pacemakers. Protective measures for persons wearing medical implants have to be taken. For example, restrict access for passers-by or conduct individual risk assessment for welders. All welders should use the following procedures in order to minimize exposure to EMF fields from the welding circuit:

- 1. Keep cables close together by twisting or taping them, or using a cable cover.
- 2. Do not place your body between welding cables. Arrange cables to one side and away from the operator.
- 3. Do not coil or drape cables around your body.

OM-251958 Page 4



ARC WELDING can cause interference.

- Electromagnetic energy can interfere with sensitive electronic equipment such as computers and computer-driven equipment such as robots.
- Be sure all equipment in the welding area is electromagnetically compatible.
- To reduce possible interference, keep weld cables as short as possible, close together, and down low, such as on the floor.
- Locate welding operation 100 meters from any sensitive electronic equipment.
- Be sure this welding machine is installed and grounded according to this manual.
- If interference still occurs, the user must take extra measures such as moving the welding machine, using shielded cables, using line filters, or shielding the work area.

Safety in Welding, Cutting, and Allied Processes, CSA Standard W117.2, from Canadian Standards Association, Standards Sales, 5060 Spectrum Way, Suite 100, Mississauga, Ontario, Canada L4W 5NS (phone: 800-463-6727, website: www.csagroup.org).

Safe Practice For Occupational And Educational Eye And Face Protection, ANSI Standard Z87.1, from American National Standards Institute, 25 West 43rd Street, New York, NY 10036 (phone: 212-642-4900, website: www.ansi.org).

Standard for Fire Prevention During Welding, Cutting, and Other Hot Work, NFPA Standard 51B, from National Fire Protection Association, Quincy, MA 02169 (phone: 1-800-344-3555, website: www.nfpa.org).

OSHA, Occupational Safety and Health Standards for General Industry, Title 29, Code of Federal Regulations (CFR), Part 1910.177 Subpart N, Part 1910 Subpart Q, and Part 1926, Subpart J, from U.S. Government Printing Office, Superintendent of Documents, P.O. Box 371954, Pittsburgh, PA 15250-7954 (phone: 1-866-512-1800) (there are 10 OS-HA Regional Offices—phone for Region 5, Chicago, is 312-353-2220, website: www.osha.gov).

Applications Manual for the Revised NIOSH Lifting Equation, The National Institute for Occupational Safety and Health (NIOSH), 1600 Clifton Rd, Atlanta, GA 30329-4027 (phone: 1-800-232-4636, website: www.cdc.gov/NIOSH).

- 4. Keep head and trunk as far away from the equipment in the welding circuit as possible.
- 5. Connect work clamp to workpiece as close to the weld as possible.
- 6. Do not work next to, sit or lean on the welding power source.
- 7. Do not weld whilst carrying the welding power source or wire feeder.

About Implanted Medical Devices:

Implanted Medical Device wearers should consult their doctor and the device manufacturer before performing or going near arc welding, spot welding, gouging, plasma arc cutting, or induction heating operations. If cleared by your doctor, then following the above procedures is recommended.

2-1. Additional Safety Symbols And Definitions

Some symbols are found only on CE products.

Warning! Watch Out! There are possible hazards as shown by the symbols.	Safe1 2012-05
Wear dry insulating gloves. Do not touch electrode with bare hand. Do not wear wet or damaged gloves.	Safe2 2017-04
Protect yourself from electric shock by insulating yourself from work and ground.	Safe3 2017-04
Keep your head out of the fumes.	Safe6 2017-04
Use forced ventilation or local exhaust to remove the fumes.	Safe8 2012-05
Use ventilating fan to remove fumes.	Safe10 2012-05
Keep flammables away from welding. Do not weld near flammables.	Safe12 2012-05
Welding sparks can cause fires. Have a fire extinguisher nearby, and have a watchperson ready to use it	 Safe14 2012-05
Do not weld on drums or any closed containers.	Safe16 2017-04
Do not remove or paint over (cover) the label.	Safe20 2017-04
	53918 Page 5

		n				
	Disconnect input plug or power before working	g on machine. Safe5 2017-04				
	facility.	nic Equipment (WEEE) by disposing at a designated collection				
	Contact your local recycling office or your local	al distributor for further information. Safe37 2017-04				
	Disconnect input plug or power before working on machine.					
	Become trained and read the instructions and	labels before working on machine. Safe35 2012-05				
	Sate35 20 Sate35 20 Sate35 20 Consult rating label for input power requirements. Safe34 20					
	Drive rolls can injure fingers.	Safe32 2012–05				
	Welding wire and drive parts are at welding vo	oltage during operation – keep hands and metal objects away. Safe33 2017-04				
+	+ +	Wear hat and safety glasses. Use ear protection and button shirt collar. Use welding helmet with correct shade of filter. Wear complete body protection.				
Hard and the main international state of the second state of the s		Become trained and read the instructions before working on the machine or welding.				
		Safe40 2012–05 Move jumper links as shown on inside label to match input voltage at job site. Include extra length in grounding conductor and connect grounding conductor first. Connect line input conductors as shown on inside label. Double-check all connections, jumper link positions, and input voltage before applying power. Safe49 2012–05				
L		1				

2-2. Miscellaneous Symbols And Definitions

Some symbols are found only on CE products.

Α	Amperage		
V	Volts		
\sim	Alternating Current (AC)		
	Direct Current (DC)		
	Remote		
	On		
Ο	Off		
	Protective Earth (Ground)		
	Line Connection		
	Single Phase Static Frequency Converter- Transformer- Rectifier		
1~	Single Phase		
<u>\$</u>	Gas Metal Arc Welding (GMAW)		

U ₁	Primary Voltage			
1max	Rated Maximum Supply Current Maximum Effective Supply Current Conventional Load Voltage Rated Welding Current Duty Cycle			
1 _{eff}	Effective			
U ₂				
I ₂				
X	Duty Cycle			
%	Percent			
U₀	Rated No Load Voltage (OCV)			
IP	Degree Of Protection			
	Fuse			
¢ ₹	Two-Step Trigger Operation			
	Four-Step Trigger Operation			

	Gas Input
	Gas Output
-	Voltage Input
00	Wire Feed
Hz	Hertz
$\overline{}$	Input
>	Program
	Read Operator's Manual
	Wire Burnback Control
	Diameter
\bigcirc	Increase/ Decrease
	Variable Inductance

3-1. Serial Number And Rating Label Location

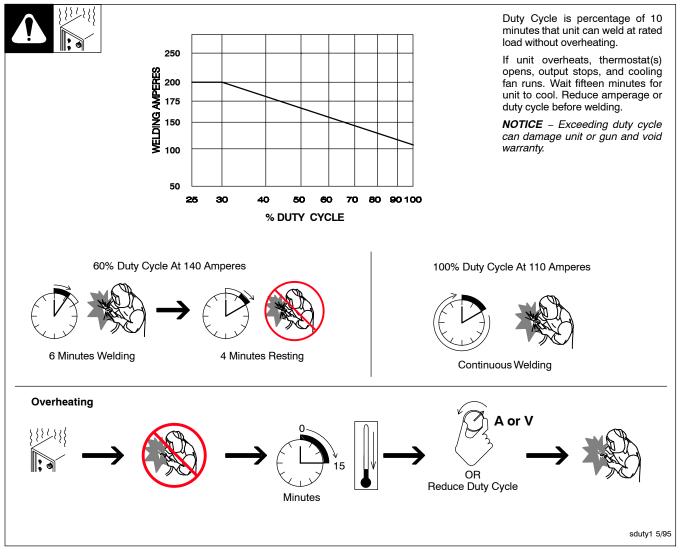
The serial number and rating information for this product is located on the bottom. Use rating label to determine input power requirements and/or rated output. For future reference, write serial number in space provided on back cover of this manual.

3-2. Unit Specifications

Do not use information in unit specifications table to determine electrical service requirements. See Sections 4-10 and 4-11 for information on connecting input power.

Model	Input Power Single Phase		Rated	Output		/V	Amperage /Voltage Range DC	Dimension (mm)	Weight (kg)
	AC 50/60 Hz Voltage	100%	60%	30%	25%				
	230 Volts MIG	110 A 17.5 V	140 A 21.0 V	200 A 24.0 V		35 V	20 - 200 A 15.0 - 24.0 V	L = 548 W = 237 H = 365	16
MPi 220P	230 Volts STICK	100 A 24.0 V	130 A 25.2 V	200 A 26.8 V		65 V	5 - 200 A 20.2 - 28.0 V		
	230 Volts TIG	100 A 14.0 V	130 A 15.2 V		200 A 18 V	65 V	5 - 200 A 10.0 - 18.0 V		

3-3. Duty Cycle And Overheating

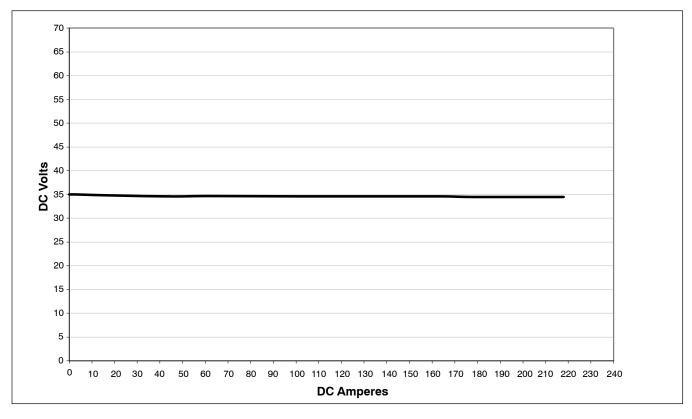


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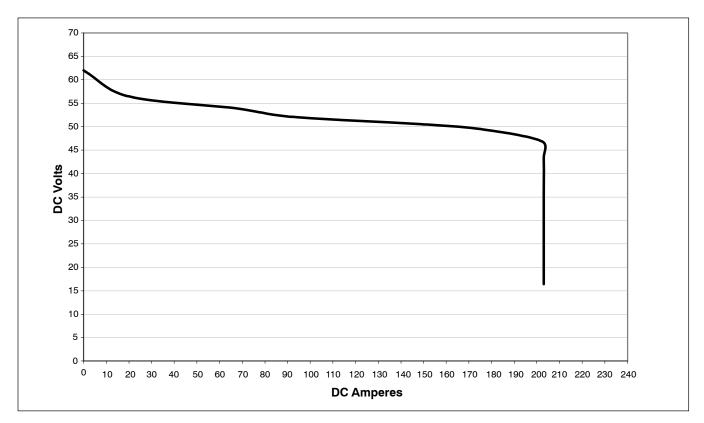


The volt-ampere curves show the minimum and maximum voltage and amperage output capabilities of the welding power source. Curves of other settings fall between the curves shown.

A. MIG



B. TIG/Stick



3-5. Environmental Specifications

A. IP Rating

IP Rating	
IP22S	
This equipment is designed for indoor use and is not intended to be used or stored outside.	
IP22	2S 2014-06

B. Temperature Specifications

Operating Temperature Range*	Storage/Transportation Temperature Range
–10 to 40°C (14 to 104°F)	–20 to 55°C (–4 to 131°F)
*Output is derated at temperatures above 40°C (104°F).	Temp_2016-07

C. Information On Electromagnetic Fields (EMF)

A This equipment shall not be used by the general public as the EMF limits for the general public might be exceeded during welding.

This equipment is built in accordance with EN 60974–1 and is intended to be used only in an occupational environment (where the general public access is prohibited or regulated in such a way as to be similar to occupational use) by an expert or an instructed person.

Wire feeders and ancillary equipment (such as torches, liquid cooling systems and arc striking and stabilizing devices) as part of the welding circuit may not be a major contributor to the EMF. See the Owner's Manuals for all components of the welding circuit for additional EMF exposure information.

- The EMF assessment on this equipment was conducted at 0.5 meter.
- At a distance of 1 meter the EMF exposure values were less than 20% of the permissible values.

ce-emf 1 2010-10

D. Information On Electromagnetic Compatibility (EMC)

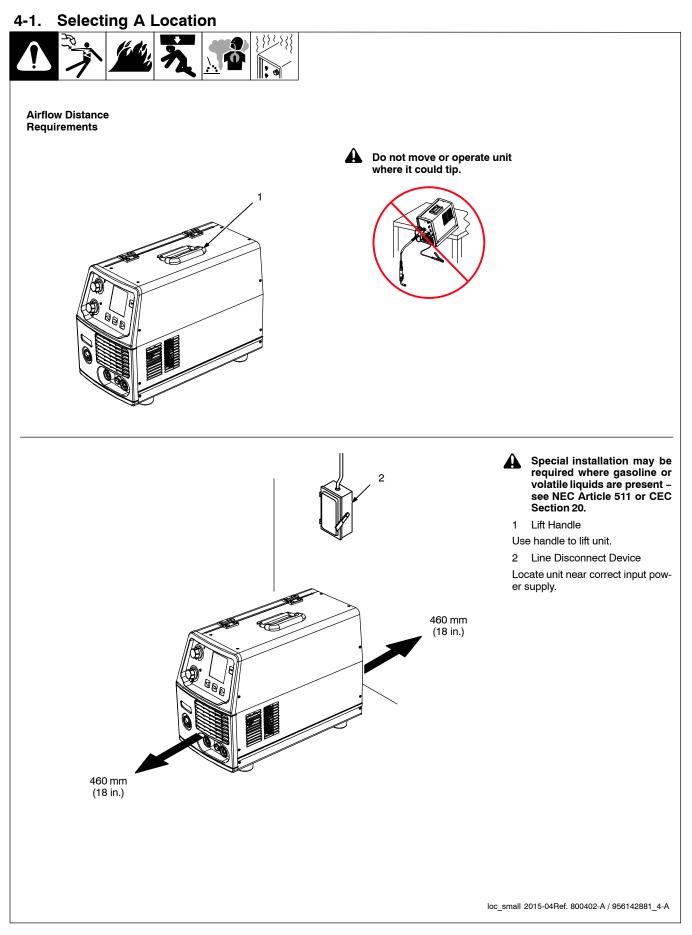
This Class A equipment is not intended for use in residential locations where the electrical power is provided by the public low voltage supply system. There can be potential difficulties in ensuring electromagnetic compatibility in those locations, due to conducted as well as radiated disturbances.

This equipment does not comply with IEC 61000–3–12. If it is connected to a public low voltage system, it is the responsibility of the installer or user of the equipment to ensure, by consultation with the distribution network operator if necessary, that the equipment can be connected. IEC/TS 61000-3-4 can be used to guide parties concerned by the installation of arc welding equipment with an input current greater than 16 A in a low voltage network.

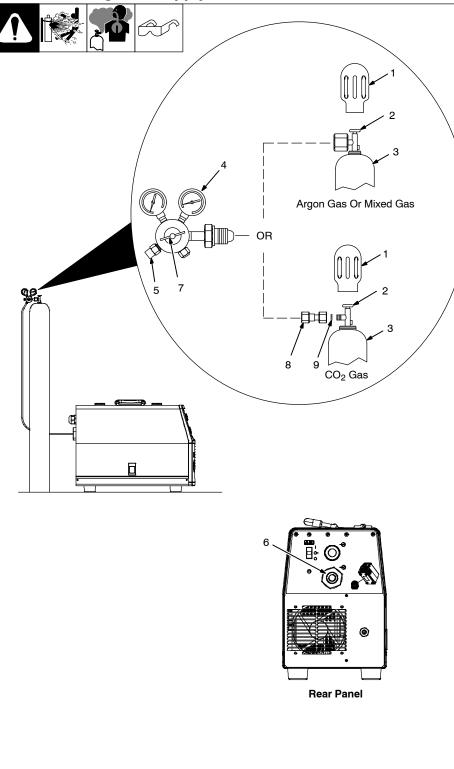
ce-emc 2 2014-07

Notes

SECTION 4 – INSTALLATION



4-2. Installing Gas Supply



Obtain gas cylinder and chain to running gear, wall, or other stationary support so cylinder cannot fall and break off valve.

1 Cap

2 Cylinder Valve

Remove cap, stand to side of valve, and open valve slightly. Gas flow blows dust and dirt from valve. Close valve.

- 3 Cylinder
- 4 Regulator/Flowmeter

Install so face is vertical.

- 5 Regulator/Flowmeter Gas Hose Connection
- 6 Welding Power Source Gas Hose Connection

Connect supplied gas hose between regulator/flowmeter gas hose connection, and fitting on rear of welding power source.

7 Flow Adjust

Typical flow rate is between 12-15 liters per minute. Check wire manufacturer's recommended flow rate.

- 8 CO₂ Adapter (Customer Supplied)
- 9 O-Ring (Customer Supplied)

Install adapter with O-ring between regulator/flowmeter and CO_2 cylinder.

4-3. Weld Output Terminals And Selecting Cable Sizes*

NOTICE – The Total Cable Length in Weld Circuit (see table below) is the combined length of both weld cables. For example, if the power source is 30 m (100 ft) from the workpiece, the total cable length in the weld circuit is 60 m (2 cables x 30 m). Use the 60 m (200 ft) column to determine cable size.

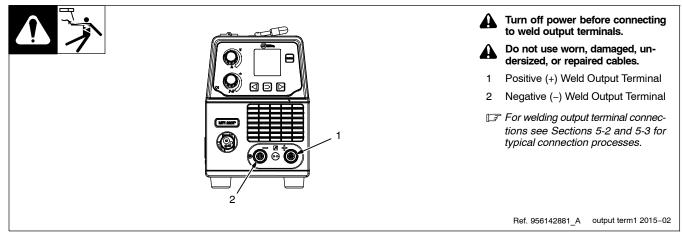
	Weld Cable Size** and Total Cable (Copper) Length in Weld Circuit Not Exceeding***							
	30 m (100 ft) or Less		45 m (150 ft)	60 m (200 ft)	70 m (250 ft)	90 m (300 ft)	105 m (350 ft)	120 m (400 ft)
Welding Amperes	10 - 60% Duty Cycle mm ² (AWG)	60 - 100% Duty Cycle mm ² (AWG)	10 – 100% Duty Cycle mm ² (AWG)					
100	20 (4)	20 (4)	20 (4)	30 (3)	35 (2)	50 (1)	60 (1/0)	60 (1/0)
150	30 (3)	30 (3)	35 (2)	50 (1)	60 (1/0)	70 (2/0)	95 (3/0)	95 (3/0)
200	30 (3)	35 (2)	50 (1)	60 (1/0)	70 (2/0)	95 (3/0)	120 (4/0)	120 (4/0)
250	35 (2)	50 (1)	60 (1/0)	70 (2/0)	95 (3/0)	120 (4/0)	2x70 (2x2/0)	2x70 (2x2/0)

* This chart is a general guideline and may not suit all applications. If cable overheats, use next size larger cable.

**Weld cable size is based on either a 4 volts or less drop or a current density of at least 300 circular mils per ampere.

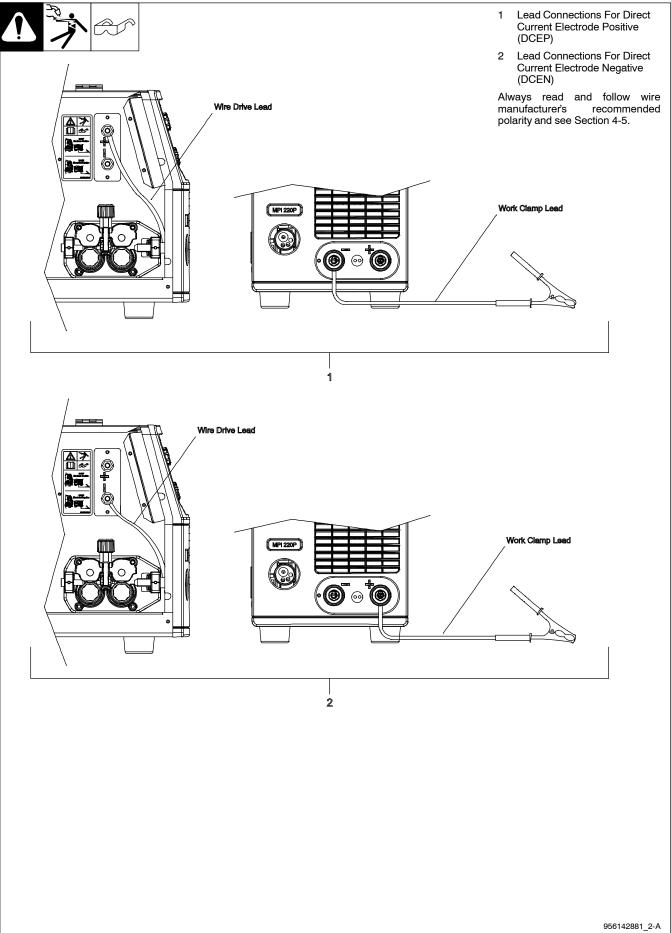
***For distances longer than those shown in this guide, see AWS Fact Sheet No. 39, Welding Cables, available from the American Welding Society at http://www.aws.org. Milan Ref. S-0007-M 2017-08

4-4. Weld Output Terminals



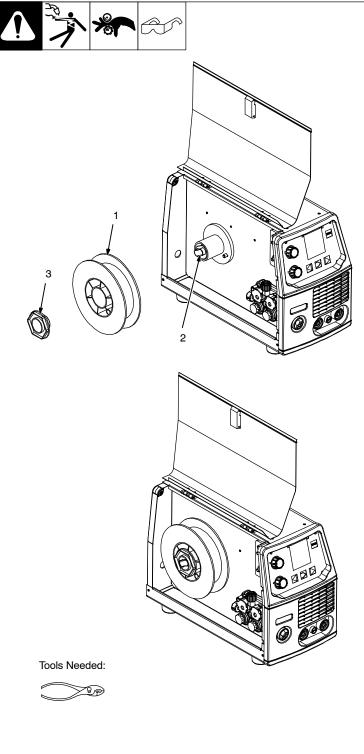
4-5. Process/Polarity Table

Process	Polarity	Cable Connections		
		Cable To Gun	Cable To Work	
GMAW Solid wire with shielding gas	DCEP Reverse polarity	Connect to positive (+) output ter- minal	Connect to negative (-) output terminal	
FCAW Self-shielding wire and no shielding gas	DCEN Straight polarity	Connect to negative (-) output terminal	Connect to positive (+) output ter- minal	



4-6. Changing Polarity

4-7. Installing Wire Spool And Adjusting Hub Tension



1 Wire Spool 5 kg

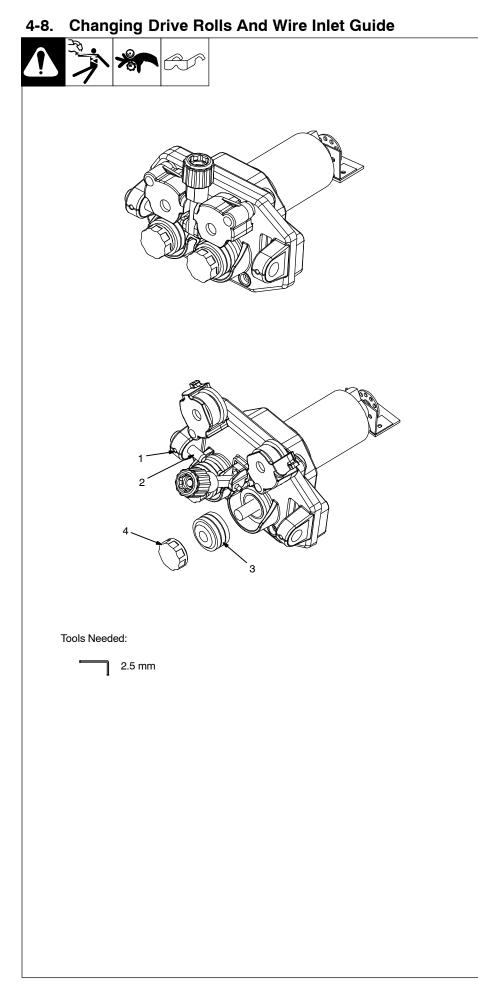
2 Handwheel

Allows adjustment of hub tension. Turn handwheel clockwise to increase tension.

3 Spool Holder Cap

Tighten to secure wire spool.

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1 Setscrew

2 Inlet Wire Guide

Loosen setscrew. Slide tip of guide as close to drive rolls as possible without touching. Tighten setscrew.

3 Drive Roll

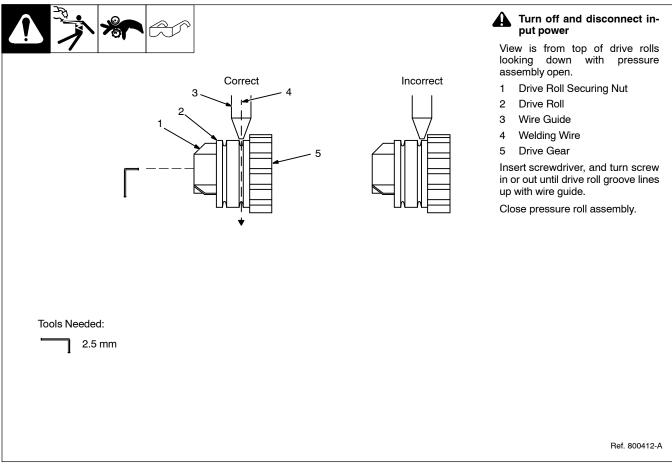
The drive roll consists of two different sized grooves. The stamped markings on the end surface of the drive roll refers to the groove on the opposite side of the drive roll. The groove closest to the motor shaft is the proper groove to thread welding wire.

4 Drive Roll Securing Cap

Turn cap clockwise to secure drive roll.

956142881_19-A

4-9. Aligning Drive Rolls and Wire Guide



4-10. Electrical Service Guide

Elec Serv 2017-01

A Failure to follow these electrical service guide recommendations could create an electric shock or fire hazard. These recommendations are for a dedicated circuit sized for the rated output and duty cycle of the welding power source.

In dedicated circuit installations, the National Electrical Code (NEC) allows the receptacle or conductor rating to be less than the rating of the circuit protection device. All components of the circuit must be physically compatible. See NEC articles 210.21, 630.11, and 630.12.

Power cord supplied with unit is sized for 230 volt operation. Larger power cord may be required for cable length greater than 3 meters. Consult national or local regulations.

	50/60 Hz 1 Phase
Input Voltage (V)	230
Rated Maximum Supply Current I _{1max} (A)	31.2
Maximum Effective Supply Current I _{1eff} (A)	18.5
Max Recommended Standard Fuse Rating In Amperes ¹	
Time-Delay Fuses ²	35
Normal Operating Fuses ³	45
Min Input Conductor Size In AWG (mm ²) ⁴	12 (4)
Max Recommended Input Conductor Length In Meters (Feet)	19 (64)
Min Grounding Conductor Size In AWG (mm ^{2) 4}	12 (4)

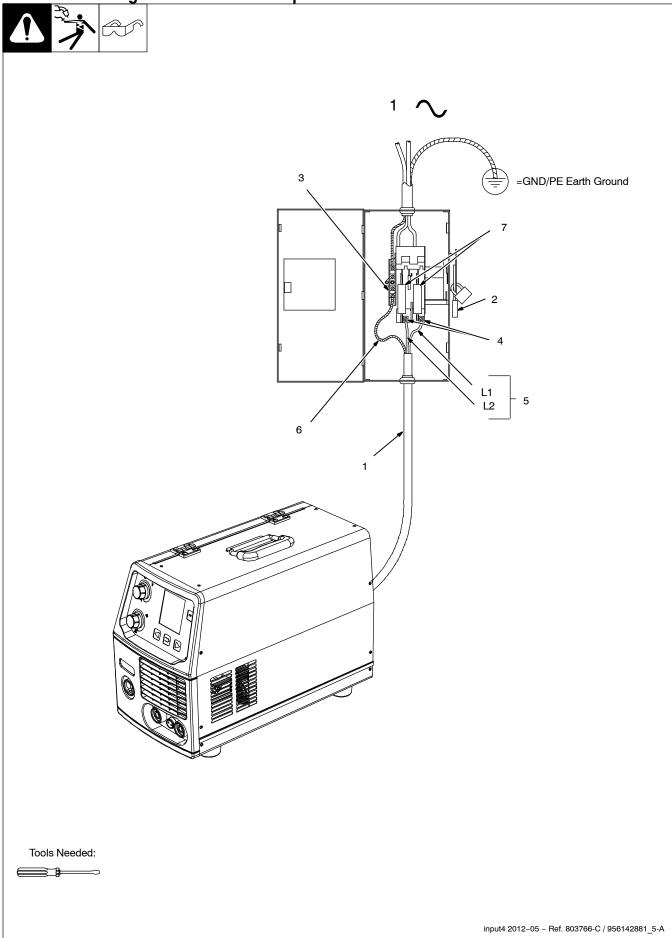
Reference: 2017 National Electrical Code (NEC) (including article 630)

1 If a circuit breaker is used in place of a fuse, choose a circuit breaker with time-current curves comparable to the recommended fuse.

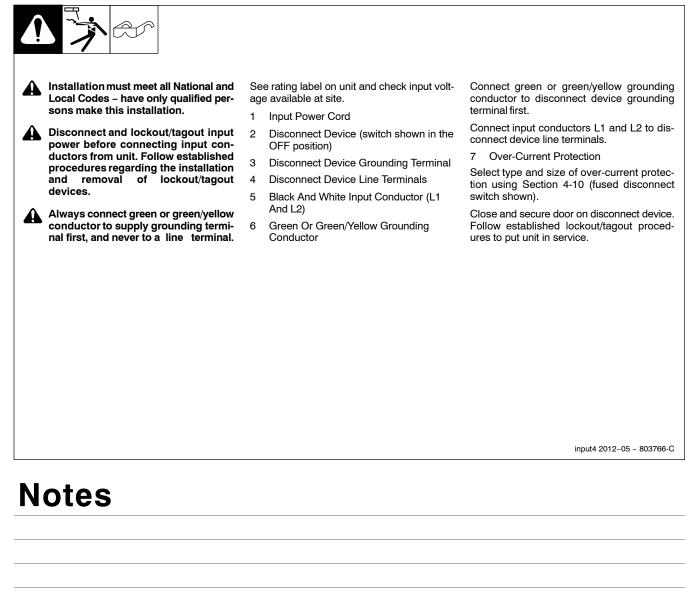
2 "Time-Delay" fuses are UL class "RK5" . See UL 248.

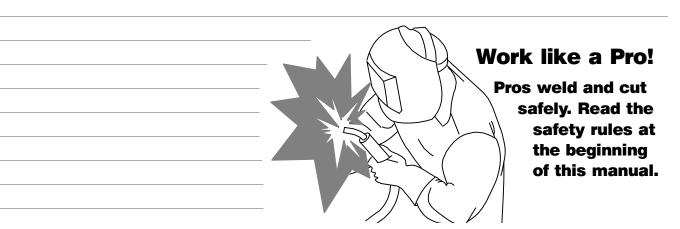
- 3 "Normal Operating" (general purpose no intentional delay) fuses are UL class "K5" (up to and including 60 amps), and UL class "H" (65 amps and above).
- 4 Conductor data in this section specifies conductor size (excluding flexible cord or cable) between the panelboard and the equipment per NEC Table 310.15(B)(16) If a flexible cord or cable is used, minimum conductor size may increase. See NEC Table 400.5(A) for flexible cord and cable requirements.

4-11. Connecting 1-Phase 230 VAC Input Power

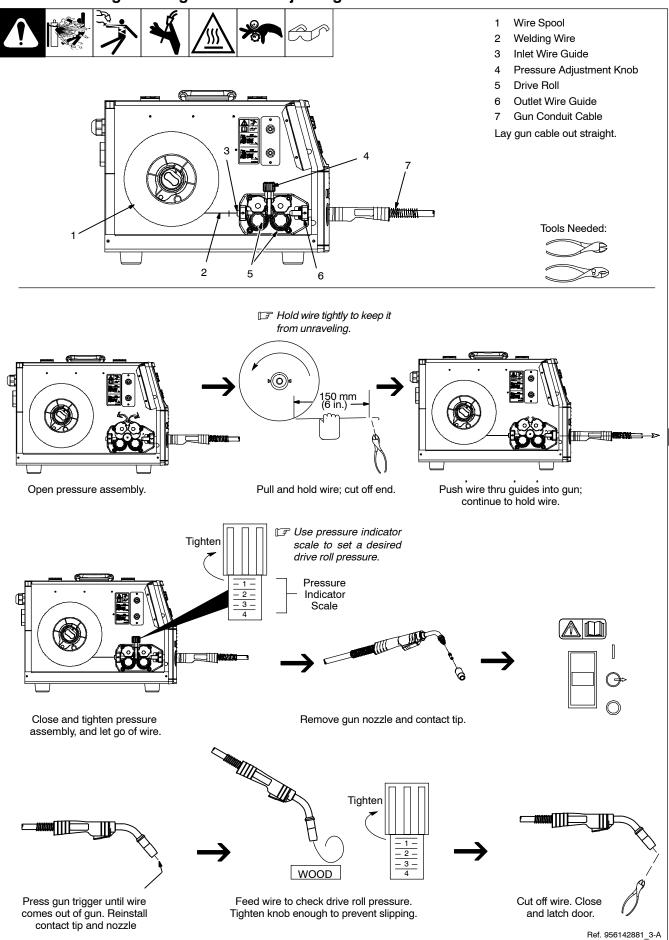


4-11. Connecting 1-Phase 230 VAC Input Power (Continued)



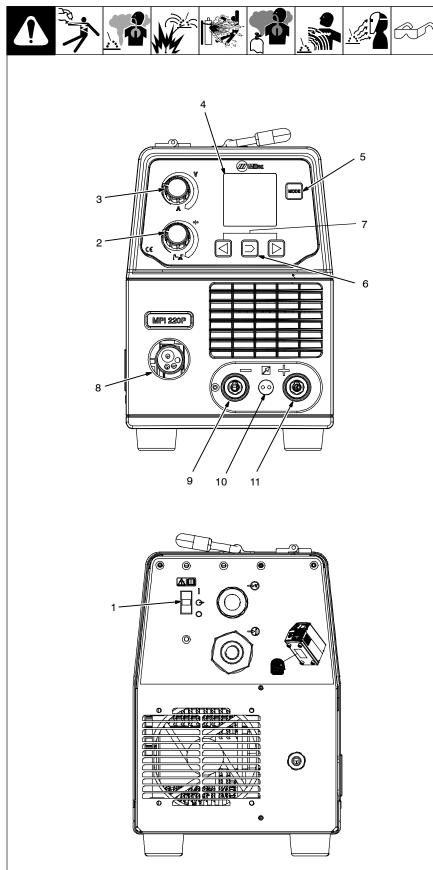






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5-1. Controls



1 Power Switch S1

Use switch to turn power on and off.

2 Wire Speed/Set-Up Adjustment Control

Use control to adjust wire speed and change values while in the set-up mode.

3 Amperage/Workpiece Thickness Adjustment Control

Use control to adjust welding amperage while in TIG and STICK mode (see Section 5-2 or 5-3) or workpiece thickness while in MIG mode (see Section 5-5).

4 Digital Display Meter

Displays values and parameters for selected welding process.

5 Process Selector Switch

Use switch to select process, TIG, STICK or MIG.

6 Program/Sequencer Switch

Use switch to select programs and scroll through sequencer parameters while in MIG mode (see Section 5-5).

7 Sequencer Selector Switch

Use switch to scroll through sequencer parameter while in MIG mode.

8 MIG Torch Connection

Connection for Euro style MIG gun.

9 Negative Weld Output Receptacle

For Stick and MIG welding, connect work cable to this receptacle. For TIG welding, connect torch to this receptacle.

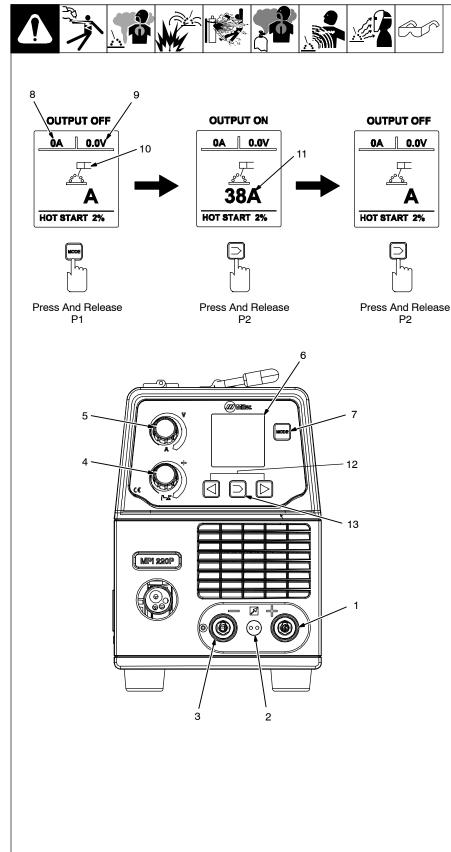
10 Gun Trigger Receptacle

11 Positive Weld Output Receptacle

For Stick welding, connect electrode cable to this receptacle. For TIG welding, connect work cable to this receptacle.

956142881_6-B

5-2. Preparing Unit For Stick Welding



- 1 Positive Weld Output Terminal
- 2 Gun Trigger Receptacle
- 3 Negative Weld Output
 - Terminal
- 4 Hot Start Adjustment Knob
- 5 Amperage Adjustment Control Knob
- 6 Digital Meter Display
- 7 Process Selector P1 Push Button
- 8 Welding Amperage
- 9 Welding Voltage
- 10 Stick Welding Symbol
- 11 Set Amperage (Output On)
- 12 Hot Start Adjustment Switch
- 13 Sequencer Set-Up P2 Push Button

Prepare unit for Stick welding as follows:

Connect electrode holder to positive weld output receptacle.

Connect work clamp to negative weld output terminal.

Turn power on. Allow time for unit to complete it start up cycle.

Press and release Process selector P1 push button to select Stick welding. Corresponding symbol is displayed.

☞ While in Stick mode, the output is set to off. Output is turned on/ off by pressing and releasing Sequencer set-up P2 push button.

When output is turned on, use amperage adjustment knob to set desired amperage value. Rotate knob clockwise to increase amperage (min - max).

Hot Start Setting

Use Hot Start to increase output amperage at the start of a weld to help prevent electrode sticking.

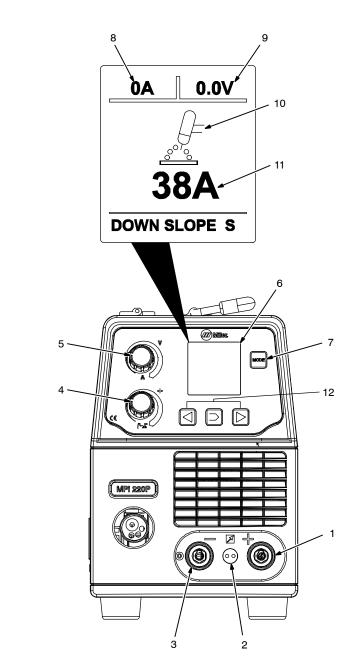
To change Hot Start setting, proceed as follows:

Use the Amperage Adjustment control knob or switch to change amperage from 0 to 50 percent of the preset amperage value, with 20 percent being the default value, The maximum Hot Start amperage value is 250 amperes.

Example: if preset amperage is 90 amperes, 0% = 90 amperes, 50% = 135 amperes.

5-3. Preparing Unit For TIG Welding





- 1 Positive Weld Output Terminal
- 2 Gun Trigger Receptacle
- 3 Negative Weld Output
 - Terminal
- 4 Hot Start Adjustment Knob
- 5 Amperage Adjustment Control Knob
- 6 Digital Meter Display
- 7 Process Selector Switch
- 8 Welding Amperage
- 9 Welding Voltage
- 10 TIG Welding Symbol
- 11 Set Amperage
- 12 Hot Start Adjustment Switch

Prepare unit for TIG welding as follows:

Connect electrode holder to negative weld output receptacle.

Connect work clamp to positive weld output terminal.

Turn power on. Allow time for unit complete its start up cycle.

Press and release Process selector switch to select TIG welding. Corresponding symbol is displayed. Use amperage adjustment control knob to set desired amperage value. Rotate knob clockwise to increase amperage (min - max).

Slope Down Setting

To change Slope Down setting, proceed as follows:

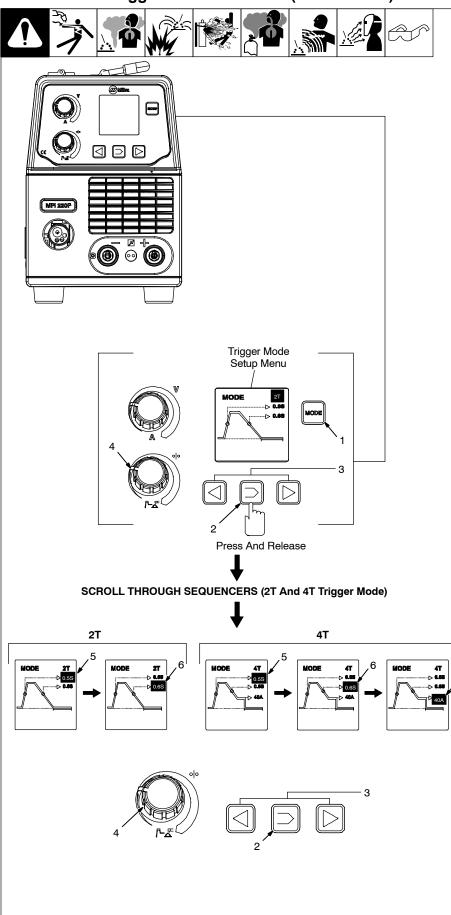
Use the Amperage Adjustment control knob or switch to reduce amperage over a set period of time (0 - 20 seconds) at the end of the weld. The default setting is 2 seconds.

Application

Slope Down should be used while TIG welding materials that are crack sensitive, and/or the operator wants to eliminate the crater at the end of the weld.

Ref. 956142881_7-B

5-4. 2T – 4T Trigger Mode Selection (TIG Process)



- 1 Process Selection P1 Push Button
- 2 Sequencer Set-Up P2 Push Button
- 3 Sequencer Adjustment P3 Push Buttons
- 4 Wire Feed Speed (WFS) Adjustment Knob

While in TIG mode, select desired trigger mode as follows:

Press and release P2 push button to enter in trigger mode set-up menu. Select desired trigger mode by using P3 push buttons or WFS adjustment knob.

5 Slope Up Time

Use control to select amount of time that it takes to slope up/down from initial amperage to weld amperage. To disable, set to 0. When this item is selected, use the Wire Feed Speed adjustment knob or Sequencer adjustment P3 push buttons to change value. Default = 2 seconds (min = 0 sec, max = 20.0 sec).

6 Slope Down Time

Use control to select amount of time that it takes to slope up/down from weld amperage to final amperage. To disable, set to 0. When this item is selected, use the Wire Feed Speed adjustment knob or Sequencer adjustment P3 push buttons to change value. Default = 2 seconds (min = 0 sec, max = 20.0 sec). Press P1 push button to save and exit from set-up menu.

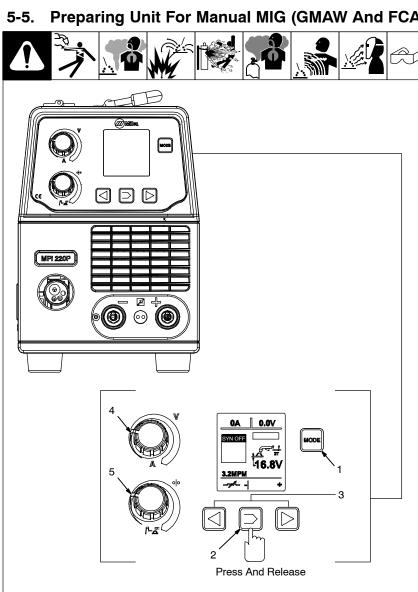
Application

Slope Down time should be used while TIG welding materials that are crack sensitive, and/or the operator wants to eliminate the crater at the end of the weld.

7 Final Current

Use control to select amperage to which weld amperage will either slope up or down. When this item is selected, use the Wire Feed Speed adjustment knob or Sequencer adjustment P3 push button to change the value. Default = 20 amperes (min = 0A, max = 200A). Press P1 to save and exit from set-up menu.

5-5. Preparing Unit For Manual MIG (GMAW And FCAW) Welding Process



To select MIG welding proceed as follows:

Prepare unit according to Section 4.

Use a cable with correct adapter, connect gun to the MIG gun connector.

For GMAW process:

Connect wire drive lead to positive output terminal. Connect work clamp lead to negative output terminal. See Section 4-5 for GMAW solid wire with shielding gas process. See Section 4-2 for installing gas supply.

For FCAW process:

Connect wire drive lead to negative output terminal. Connect work clamp lead to positive output terminal. See Section 4-5 for FCAW self-shielding wire no shielding gas process.

- Process Selection P1 Push 1 Button
- Sequencer Set-Up P2 Push 2 Button
- 3 Sequencer
 - Adjustment/Operator Point Setting P3 Push Buttons (See Section 5-16)
- Welding Voltage Adjustment 4 Knob

Use knob to select desired welding voltage. Rotate knob clockwise to increase the output voltage value (min = 10 volts DC, max = 35 volts DC).

5 Wire Feed Speed (WFS) Adjustment Knob

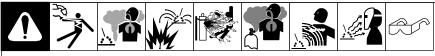
Use knob to select desired WFS. Rotate knob clockwise to increase WFS value (min = 0 mpm, max = 20.9 mpm).

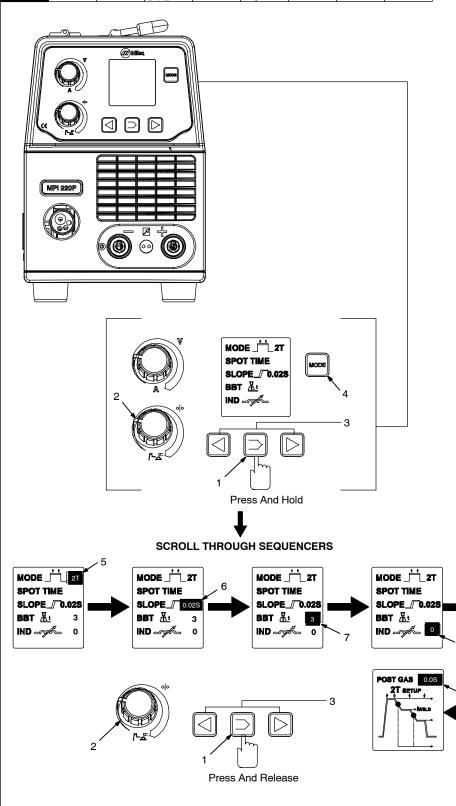
Set MIG welding process using process selection P1 push button. To enter in manual MIG mode, press and release sequencer set-up P2 push button. Use sequencer adjustment P3 push buttons until SYN-OFF is displayed. Press and release P2 again to confirm selection.

IF In manual MIG mode, the operator may need to adjust main welding parameters for specific arc characteristics. Wire feed speed and arc voltage will appear on digital meter display.

Ref. 956142881_8-A

5-6. Manual MIG Welding Set-Up Menu





To enter MIG welding set-up menu, proceed as follows:

- 1 Sequencer Set-Up P2 Push Button
- 2 Wire Feed Speed (WFS) Adjustment Knob

While in the set-up menu, use knob to change sequencer parameters.

- 3 Sequencer Adjustment/Operator Point Setting P3 Push Buttons (See Section 5-16)
- 4 Process Selection P1 Push Button

Press and hold P2 push button to enter into the set-up menu. Sequencers will be displayed on the digital meter display. To change parameters, use P3 push buttons or Wire Feed Speed (WFS) adjustment knob. To scroll through sequencers, press and release P2 push button. To exit from set-up menu, press and release process selection P1 push button and desired parameters will be stored.

5 Trigger Mode (2T/4T)

Use the Wire Feed Speed adjustment knob or Sequencer adjustment P3 push buttons to change the value (see Section 5-7).

6 Slope Time

Use control to select amount of time that it takes to slope up/down from initial amperage to weld amperage. To disable, set to 0. When this item is selected, use the Wire Feed Speed adjustment knob or Sequencer adjustment P3 push buttons to change the value. Default = 0.2 seconds (min = 0 sec, max = 1.5 sec).

7 Burnback Time (BBT)

Time that welding wire stays energized after trigger is released. This is a predetermined value in MIG mode and cannot be changed.

8 Weld Output Inductance

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Use control to select inductance value. When this is selected, use the Wire Feed Speed adjustment P3 push buttons to change value. Default = 0 (min = 0, max = 11). Low inductance is used for most short arc applications. High inductance is for stainless steel and spray arc applications.

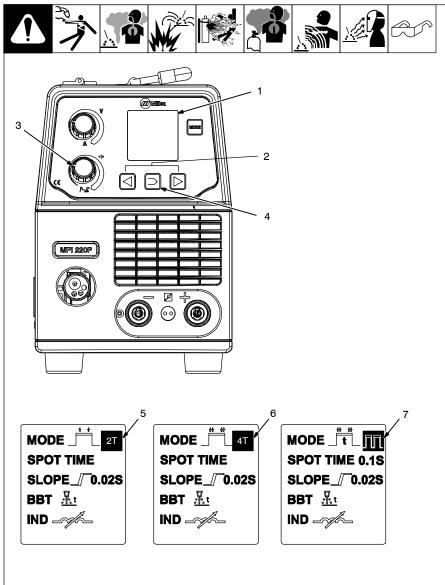
5-6. Manual MIG Welding Set-Up Menu (Continued)



- In short circuit GMAW welding, an increase in inductance will decrease the number of short circuit transfers per second (provided no other changes are made) and increase the arc-on time. The increased arc-on time makes the welding puddle more fluid.
- 9 Postflow Time

Use control to set length of time gas flows after welding stops to protect the weld puddle. When this item is selected, use the Wire Feed Speed adjustment knob to change value. Default = 0.3 seconds (min = 0 sec, max = 3 sec).

5-7. Trigger Mode And Spot Time Selection (MIG Process)



IF Always select a trigger mode.

- 1 Digital Display Meter
- 2 Sequencer Set-Up P3 Push Buttons
- 3 Wire Feed Speed (WFS) Adjustment Knob
- 4 Sequencer Adjustment/Operator Point Setting P2 Push Button

To select trigger mode and spot weld timer, proceed as follows:

Press and hold P2 push button to enter into the set-up menu. Sequencers will be displayed on the digital meter display. To change parameters, use the P3 push buttons or Wire Feed Speed (WFS) adjustment knob.

5 2T Trigger Mode

When trigger is pressed, welding starts. When trigger is released, welding stops.

6 4T Trigger Mode

When trigger is pressed welding starts. When trigger is released, welding continues. When trigger is pressed and released a second time, welding stops.

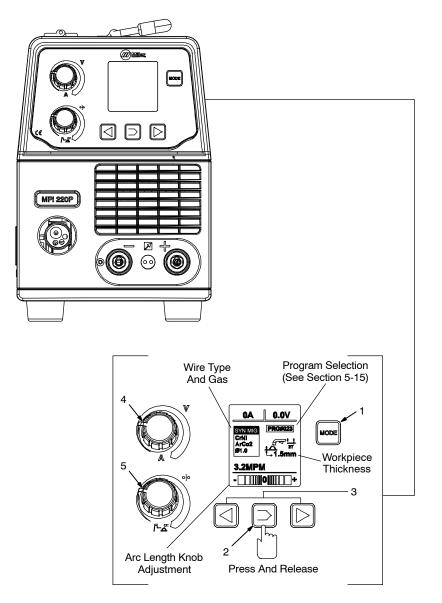
7 Spot Weld Time

Use control to set time that welding arc is active before shutting off automatically. When this is selected, use the Wire Feed Speed adjustment knob or Sequencer P3 push buttons to change value. Default = 2.2 seconds (min = 0 sec, max = 10 sec).

After turning On unit, display meter will show the latest trigger mode selected. Default is 2T.

5-8. Preparing Unit For Synergic MIG (GMAW And FCAW) Welding Process





To select MIG welding process, proceed as follows:

Prepare unit according to Section 4. Use a cable with correct adapter,

connect gun to the MIG gun connector.

For GMAW process:

Connect wire drive lead to positive output terminal. Connect work lead to negative output terminal. See Section 4-5 for GMAW solid wire with shielding gas process. See Section 4-2 for installing gas supply.

For FCAW process:

Connect wire drive lead to negative output terminal. Connect work clamp lead to positive output terminal. See Section 4-5 for FCAW self-shielding wire no shielding gas process.

- 1 Process Selection P1 Push Button
- 2 Sequencer Set-Up P2 Push Button
- 3 Sequencer Adjustment/Operator Point Setting P3 Push Buttons (See Section 5-16)
- 4 Workpiece Thickness Adjustment Knob

Use knob to select desired workpiece thickness. Rotate knob clockwise to increase the thickness value.

5 Arc Length Control Knob

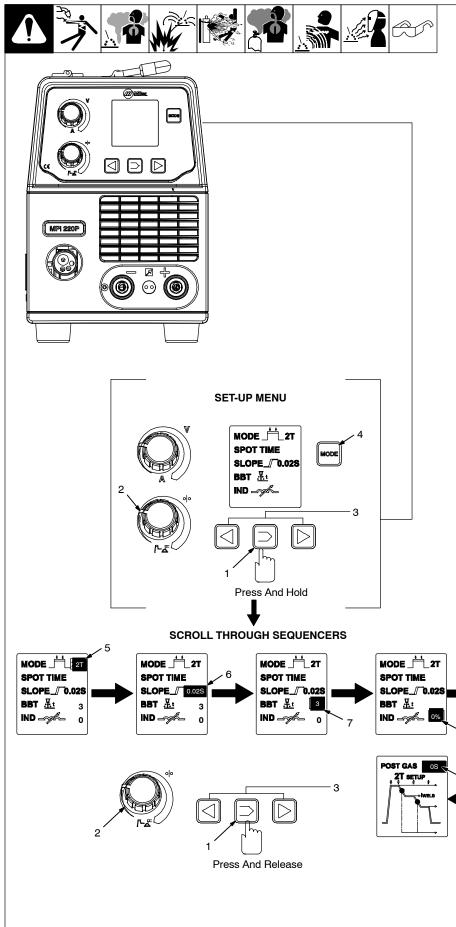
Use knob to select desired arc length value. It is the distance from end of wire electrode to the workpiece. Rotate knob clockwise to increase the arc length value (min = -40, max = +40). It allows setting inductance in MIG mode. In Pulse mode, this adjustment changes the arc cone by adjusting the preprogrammed factory pulse data.

Set MIG welding process using process selection P1 push button. To enter synergic MIG mode, press and release sequencer set-up P2 push button. Use sequencer adjustment P3 push buttons until SYN-MIG is displayed. Press and release P2 again to confirm setting.

In Synergic MIG mode, the operator may need to adjust welding data (wire type, wire diameter and gas type) and only one weld parameter. Generally, wire feed speed is adjusted and the synergic process automatically sets appropriate weld voltage. Synergic welding also sets many secondary welding parameters automatically for improved weld quality.

956142881_11-A

5-9. Synergic MIG Welding Set-Up Menu



To enter MIG welding set-up menu, proceed as follows:

- 1 Sequencer Set-Up P2 Push Button
- 2 Arc Length Control Knob

While in the set-up menu, use knob to change sequencer parameters.

- 3 Sequencer Adjustment/Operator Point Setting P3 Push Buttons (See Section 5-16)
- 4 Process Selection P1 Push Button

Press and hold P2 push button to enter the set-up menu. Sequencers will be displayed on the digital meter display. To change parameters, use P3 push buttons or arc length control knob. To scroll through sequencers, press and release P2 push button. To exit set-up menu, press and release process selection P1 push button. Desired parameters will be stored.

5 Trigger Mode (2T/4T)

Use arc length control knob or sequencer adjustment P3 push buttons to change value (see Section 5-7).

6 Slope Time

Use Arc Length control knob to select amount of time that it takes to slope up/down from initial amperage to weld amperage. To disable, set to 0. When selected, use Arc Length control knob or Sequencer adjustment P3 push buttons to change value, Default = 0.2 seconds (min = 0 sec, max = 1.5 sec).

7 Burnback Time (BBT)

Use Arc Length control knob to select amount of time that welding wire stays energized after trigger is released. When selected, use Arc Length control knob to change value. Default = 5 (min = 0, max = 10)

Ref. 956142881 12-A

5-9. Synergic MIG Welding Set-Up Menu (Continued)



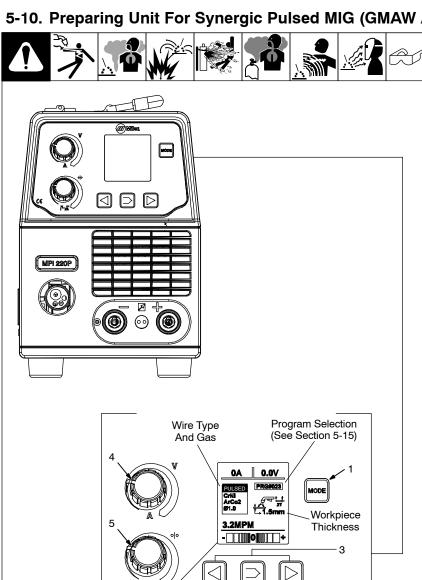
8 Percentage Of Weld Output Inductance

Use Arc Length control knob to select the percentage of welding inductance value. When selected, use the knob or sequencer P3 push buttons to change value. Default = 0% (min = -10%, max = +10%). Low inductance is used for most short arc applications, High inductance is for stainless steel and spray arc applications.

- In short circuit GMAW welding, an increase in inductance will decrease the number of short circuit transfers per second (provided no other changes are made) and increase the arc-on time. The increased arc-on time makes the welding puddle more fluid.
- 9 Postflow Time

Use Arc Length control knob to set length of time gas flows after welding stops to protect the weld puddle. When this item is selected, use the Wire Feed Speed adjustment knob to change value. Default = 0.3seconds (min = 0 sec, max = 3 sec).

5-10. Preparing Unit For Synergic Pulsed MIG (GMAW And FCAW) Welding Process



2

Press And Release

ñ-2

Arc Length Knob

Adjustment

To select MIG welding process, proceed as follows:

Prepare unit according to Section 4.

Use a cable with correct adapter, connect gun to the MIG gun connector.

For GMAW process:

Connect wire drive lead to positive output terminal. Connect work lead to negative output terminal. See Section 4-5 for GMAW solid wire with shielding gas process. See Section 4-2 for installing gas supply.

For FCAW process:

Connect wire drive lead to negative output terminal. Connect work clamp lead to positive output terminal. See Section 4-5 for FCAW self-shielding wire no shielding gas process.

- Process Selection P1 Push 1 Button
- Sequencer Set-Up P2 Push 2 Button
- 3 Sequencer Adjustment/Operator Point Setting P3 Push Buttons (See Section 5-16)
- Workpiece Thickness 4 Adjustment Knob

Use Workpiece Thickness adjustment knob to select desired workpiece thickness. Rotate knob clockwise to increase the thickness value.

5 Arc Length Control Knob

Use knob to select desired arc length value. It is the distance from end of wire electrode to the workpiece. Rotate knob clockwise to increase the arc length value (min = -40, max = +40). It allows setting inductance in MIG mode. In Pulse mode, this adjustment changes the arc cone by adjusting the preprogrammed factory pulse data.

Ref. 956142881_13-A

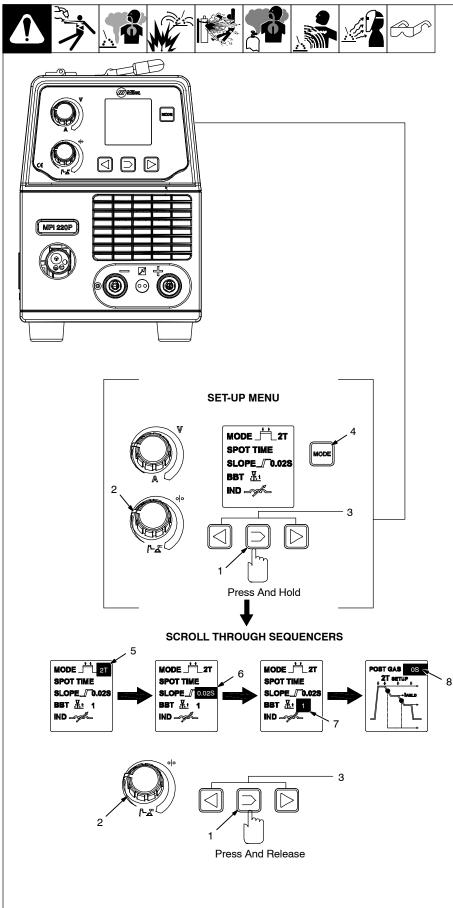
5-10. Preparing Unit For Synergic Pulsed MIG (GMAW And FCAW) Welding Process (Continued)



Set MIG welding process using process selection P1 push button. To enter synergic pulsed MIG mode, press and release sequencer set-up P2 push button. Use sequencer adjustment P3 push buttons until PULSED is displayed. Press and release P2 again to confirm setting.

- Synergic Pulsed MIG welding is a high quality welding process that produces vary little spatter because the wire does not touch the weld puddle. Applications best suited for pulsed MIG are those currently using the short circuit transfer method for welding steel, 14 gauge (1.8 mm) and up. This process works well on thin metals such as stainless steel and aluminum.
- In Pulsed Synergic MIG mode, the operator may need to adjust welding data (wire type, wire diameter and gas type) and only one weld parameter. Generally, wire feed speed is adjusted and the synergic process automatically sets appropriate weld voltage. Synergic welding also sets many secondary welding parameters automatically for improved weld quality.

5-11. Synergic Pulsed MIG Welding Set-Up Menu



To enter MIG welding set-up menu, proceed as follows:

- 1 Sequencer Set-Up P2 Push Button
- 2 Arc Length Control Knob

While in the set-up menu, use knob to change sequencer parameters.

- 3 Sequencer Adjustment/Operator Point Setting P3 Push Buttons (See Section 5-16)
- 4 Process Selection P1 Push Button

Press and hold P2 push button to enter the set-up menu. Sequencers will be displayed on the digital meter display. To change parameters, use P3 push buttons or arc length control knob. To scroll through sequencers, press and release P2 push button. To exit set-up menu, press and release process selection P1 push button. Desired parameters will be stored.

5 Trigger Mode (2T/4T)

Use arc length control knob or sequencer adjustment P3 push buttons to change value (see Section 5-7).

6 Slope Time

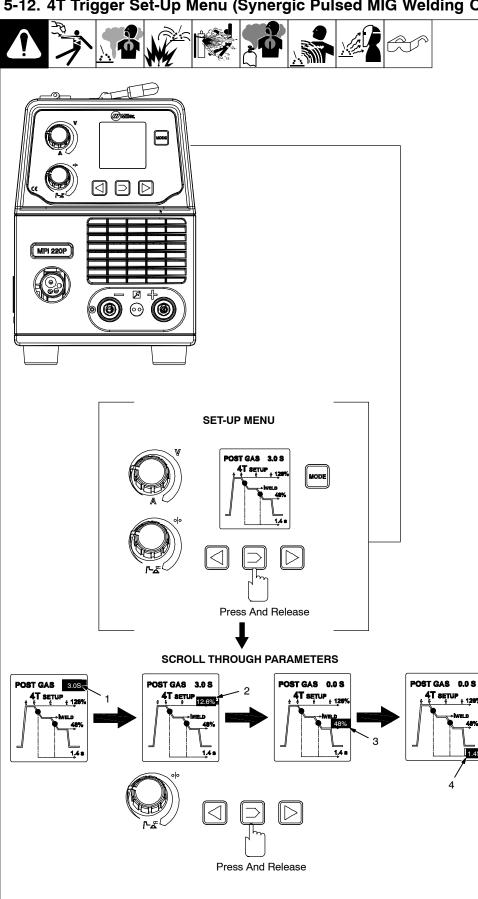
Use Arc Length control knob to select amount of time that it takes to slope up/down from initial amperage to weld amperage. To disable, set to 0. When selected, use Arc Length control knob or Sequencer adjustment P3 push buttons to change value, Default = 0.2 seconds (min = 0 sec, max = 1.5 sec).

- 7 Burnback Time (BBT)
- This value is set to 1 second.
- 8 Postflow Time

Use Arc Length control knob to set length of time gas flows after welding stops to protect the weld puddle. When this item is selected, use the Wire Feed Speed adjustment knob to change value. Default = 0.3 seconds (min = 0 sec, max = 3 sec).

□ In Synergic Pulsed MIG, welding inductance cannot be set.

5-12. 4T Trigger Set-Up Menu (Synergic Pulsed MIG Welding Only)



To enter 4T trigger set-up menu: Follow instructions listed in Section 5-7.

- 1 Postflow Time (See Section 5-11)
- Arc Power (Hot Start) 2 Percentage

Percent increase of welding current to make arc start easier. When this item is selected, use the Arc Length control knob or Sequencer adjustment P3 push buttons to change value. Default = 120% (min = 100%, max = 150%).

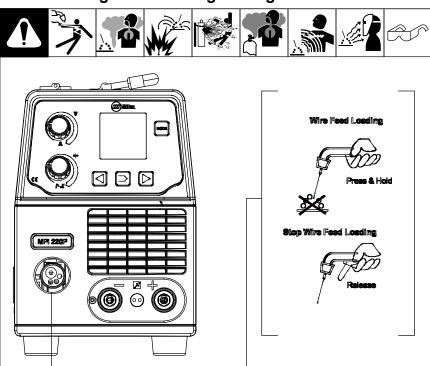
3 Welding Current Percentage

Percent reduction of welding current during the crater fill process. When this item is selected, use the Arc Length control knob or Sequencer adjustment P3 push buttons to change value. Default = 80% (min = 30%, max = 100%).

4 Slope Down Time

Time necessary for current decrease when using slope down control. When this item is selected, use the Arc Length control knob or Sequencer adjustment P3 push buttons to change value. Default = 0.5 seconds (min = 0.1 sec, max = 2.0 sec).

5-13. Welding Wire Loading Settings



Prepare unit for welding wire loading as follows:

Install wire spool and adjust hub tension (see Section 4-7).

• Use proper drive rolls and wire guide (see Section 4-8).

• Thread welding wire and adjust pressure roll tension (see Section 4-12).

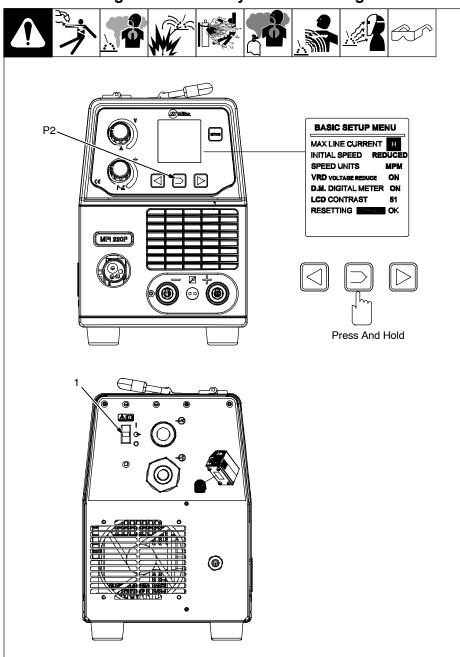
Without starting a weld, press and hold torch trigger for three seconds to load welding wire.

After pressing and holding the torch trigger, gas valve is disabled. Welding wire will be loaded at a wire feed value of about 11 mpm. The wire feed speed is only measured in meters per minute.

To stop loading wire, release torch trigger.

Ref. 956142881_16-A

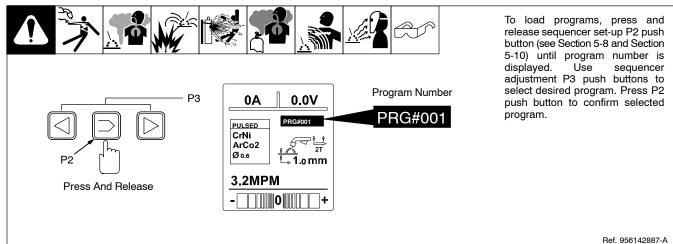
5-14. Resetting Unit To Factory Default Settings



- □ This procedure will delete all operator specified parameters and recall all factory parameters.
- 1 Power Switch

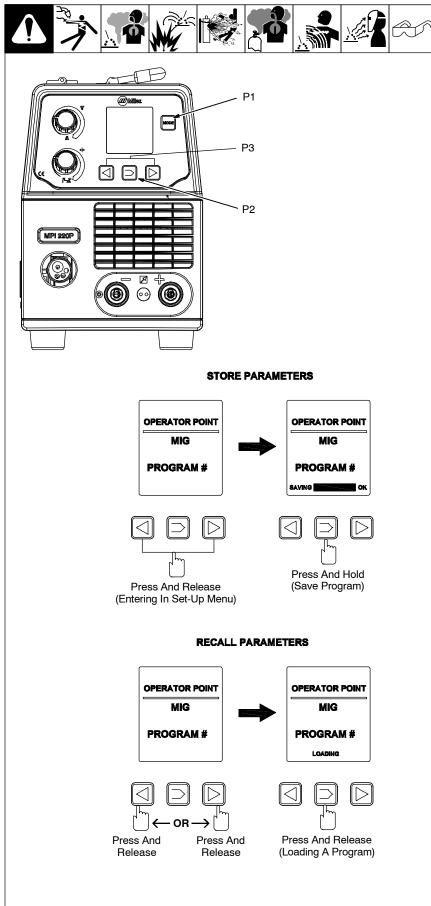
Use power switch to turn unit on. When Miller appears on the display, press and release sequencer set-up P2 push button. Basic set-up menu will be displayed. Press and hold P2 until OK is displayed by resetting parameters. Factory defaults are now restored.

5-15. Loading A Program



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5-16. Operator Point MIG Parameters Loading



This setting is only available in MIG mode. It allows the operator to load and save desired specified weld parameters and recall them when required.

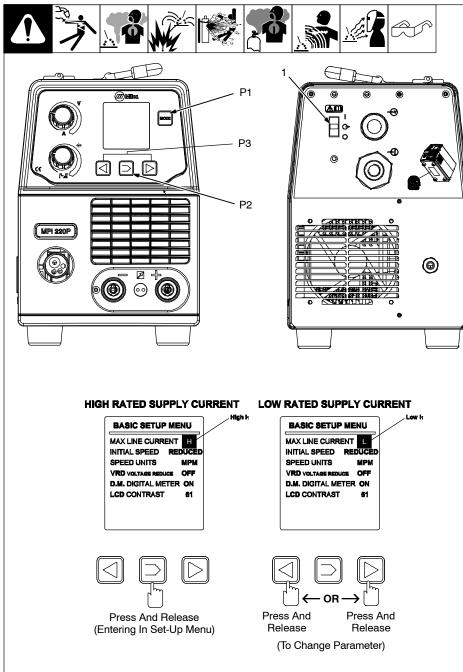
Store parameters:

Press and release P3 push buttons simultaneously to enter the operator point set-up menu. Use P3 push buttons to select desired position where parameters will be stored. Press and hold Sequencer P2 push button for about 10 seconds to save parameters. Saving OK will be displayed on the digital meter. Press and release process selection P1 push button to exit set-up menu.

Recall parameters:

Press and release P3 push buttons simultaneously to enter the operator point set-up menu. Use P3 push buttons to select desired stored parameters. Press and release Sequencer P2 push button to load parameters.

5-17. Rated Supply Current I₁ = 16 Amps Setting



This setting allows the operator to use the unit with a maximum of 16 amperes of rated supply current I_1 .

Before setting the rated supply current $\mathsf{I}_1,$

Follow the Electromagnetic Compatibility (EMC) information according to Section 3-5D.

Connect single phase input power according to Section 4-11.

☞ By setting a lower rated supply current I₁, the unit cannot have the same performance then that listed in Section 3-2 and 4-10 under normal operating conditions.

1 Power Switch

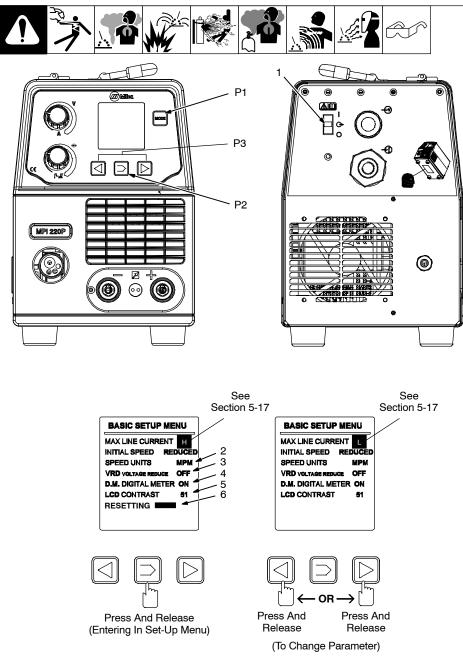
Use power switch to turn unit on. When Miller appears on the display, press and release sequencer set-up P2 push button. Unit is at default setting of H (high rated supply current I_1). Use sequencer parameters adjustment P3 push buttons to set unit to L (low rated supply current I_1 , max value = -16 amperes). Press and release P2 to confirm setting. Press and release process selection P1 push button to exit menu.

The next time the unit is turned on, the latest settings will be retained.

□ To return to factory default settings, see Section 5-14.

Ref. 956142881_23-B

5-18. Basic Set-Up Menu Parameters Settings



1 Power Switch

Use power switch to turn unit on. When Miller appears on the display, press and release sequencer set-up P2 push button. Basic set-up menu will be displayed.

2 Initial Wire Feed Speed (WFS) Settings

Press and release P2 push button to select desired parameter. Use P3 push buttons to change value. This value is either "reduced" or "normal". Default is set to "reduced".

3 Wire Feed Speed (WFS) Unit Of Measurement Settings

Press and release P2 push button to select desired parameter. Use P3 push buttons to change value. Available units of measurement are either MPM (meters per minute) or IPM (inches per minute). Default is set to "MPM".

4 Voltage Reduction Device (VRD) Settings

Press and release P2 push button to select desired parameter. Use P3 push buttons to change value. This value is either "OFF" or "ON". Default is set to "ON".

5 Digital Meter Display Setting

Press and release P2 push button to select desired parameter. Use P3 push buttons to change value. This value is either "OFF" or "ON". Default is set to "ON".

6 LCD Contrast Settings

Press and release P2 push button to select desired parameter. Use P3 push buttons to change value. Default is set to "51" (min = 30, max = 63).

Press and release process selection P1 push button to exit menu. The next time the unit is turned on, the latest settings will be retained.

□ To return to factory default settings, see Section 5-14.

	NOTE												oply current setup kness has to be			NOTE			L -	Low Energy (gap or thin gauge)									oply current setup kness has to be			A MODICAL STAT	4-760-74		
	AM #	5 6	200	3 3	5 5	06	07	08	60	10	11	12	h high rated sul maximum thic			# V	20	21	22		24	25	26	27 28	29	30	31	32	n nign rated su) maximum thic						
SYNERGIC MIG PROGRAMS	WIRE DIAMETER PROGRAM #	0.0 mm (0.023 In.)		(III 0000) IIIII 0 I	0.8 mm (0.030 iii.)	1 0 mm (0 035 in)	0.8 mm (0.030 in.)	1.0 mm (0.035 in.)	0.8 mm (0.030 in.)	1.0 mm (0.035 in.)	0.8 mm (0.030 in.)	1.0 mm (0.035 in.)	Weld parameter chart is designed for welding power source with high rated supply current setup mode "H." With low rated supply current setup mode "L" the maximum thickness has to be readed and likely of the morrans.		SYNERGIC PULSED MIG PROGRAMS	WIRE DIAMETER PROGRAM #	0.8 mm (0.030 in.)	1.0 mm (0.035 in)	1.2 mm (0.045 In.)	1.0 mm (0.035 in.)	0.8 mm (0.030 in.)	1.0 mm (0.035 in.)	1.2 mm (0.045 in.)	0.8 mm (0.030 In.) 1 0 mm (0.035 in)	0.8 mm (0.030 in)	1.0 mm (0.035 in.)	0.8 mm (0.030 in.)	1.0 mm (0.035 in.)	weld parameter chart is designed for welding power source with nigh rated supply current setup mode "H." With low rated supply current setup mode "L" the maximum thickness has to be						
	GAS TYPE	ŝ	000	200 A 400 0000-	Ar80-20002	Ar80-2002	Ar80-20CO2	Ar80-20CO2	Ar	Ar	Ar	Ar	rameter chart is design I." With low rated sup, in all listed programs.		SYNERGIC	GAS TYPE V	Ar	Ar	Aſ	Ar	Ar	Ar	Ar 1 20 2000	Ar80-20002 Ar80-2000	Ar80-20CO2	Ar80-20CO2	Ar98-2CO2	Ar98-2CO2	rameter cnart is design H." With low rated sup	in all listed programs.					
	MATERIAL	0 U		Ð (D O	2 a	CrN	CrNi	A	A	CuSi	CuSi	The Weld par mode "H reduced.			MATERIAL	AIMg	AIMg	AIMG	AIMg	AlSi	AISI	AISi	e u	CrNi	CrNi	CrNi		mode "H	reduced					
Loading A Synergic MIG Program	Program		Per Mode	00.8 1 1 2 1 2 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3.2MPM	+	P3					Press And Helease	Loading A Syneraic Pulsed MIG Program			PULSED	01.0 to 15mm	3.2MPM	in to				P2	Press And Release		ALTERNATIVE SHIELDING GAS GUIDE	NOTE	Oxygen improves arc stability	Higher heat input suitable for heavy sections	Arc stability	Minimum spatter	Higher heat input suitable for heavy sections			
Selecting Synergic MIG Welding Process	Set MIG welding process using	0.00	Fc MODE		3.2MPM adjustment P3 push buttons		confirm setting.				P2	Press And Helease	Selecting Syneraic Pulsed MIG Welding Process	at according to the second sec	Selected 0A 0.0V Determined brocess using morees using Welding.	PULSED PRG # 21 AlMg		3.2MPM adjustment P3 push buttons		confirm setting.			P2	Press And Release		ALTERNATIVE SHIE	MATERIAL GAS TYPE	el Argon+CO2+Oxygen	Aluminum Argon+Helium H	Argon+CO2+Oxygen	Argon+Oxygen h	Copper, Nickel Argon+Helium and Alloys			

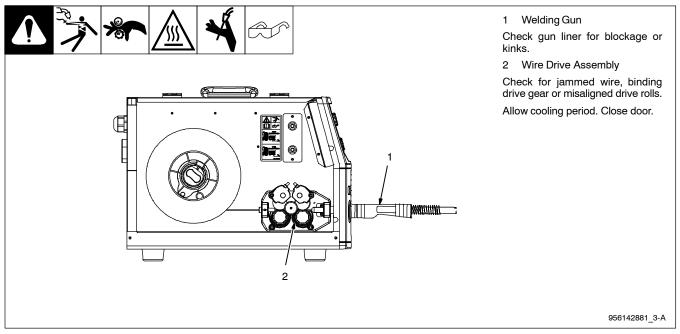
5-19. Weld Parameter Chart

SECTION 6 – MAINTENANCE & TROUBLESHOOTING

6-1. Routine Maintenance

	*		Disconnect power before maintaining.	I Maintain more often during severe conditions.
Ð	<pre></pre>	Change 🕥 = Clean Authorized Service Agent	☆ = Replace	Reference
Every 3 Months				
	\star Unreadable Labels	Weld Terminals	✓☆ Weld Cables	
Every 6 Months	OR OR	0-0-		
	Inside Unit	✓ Apply Light Coat Of Oil Or Grease To Drive Motor Shaft	Clean Drive Rolls	

6-2. Welding Gun And Wire Drive Assembly



6-3. Unit Overload

Thermal switches TP1 and TP2 located on the primary and secondary heatsink protect the unit from damage due to overheating. If TP1 and/or TP2 have opened due to overheating, wait for unit to cool allowing fan motor to run before trying to weld. If unit is cool and no weld output continues, contact Factory Authorized Service Agent.

6-4. Troubleshooting



A. MIG (GMAW) Welding

Trouble	Remedy
No weld output; wire does not feed.	Be sure line disconnect switch is On (see Section 4-11).
	Replace building line fuse or reset circuit breaker if open (see Section 4-11).
	Secure gun trigger connections (see welding gun Owner's Manual).
	Check continuity of power switch S1 and replace if necessary.
	Have Factory Authorized Service Agent check main transformer T1 for signs of winding failure. Check continuity across windings and check for proper connections. Check secondary voltages. Replace T1 if necessary.
	Have Factory Authorized Service Agent check continuity of thermostats TP1 and TP2. Replace TP1 and/or TP2 if necessary.
	Have Factory Authorized Service Agent check main control board PC2 and connections, and replace if necessary.
	Have Factory Authorized Service Agent check all board connections and main control board.
No weld output; wire feeds.	Connect work clamp to get good metal to metal contact.
	Replace contact tip (see welding gun Owner's Manual).
	An overload condition occurred (see Section 6-3).
	Have Factory Authorized Service Agent check primary and secondary power circuit of the unit.
	Have Factory Authorized Service Agent check main transformer T1 for signs of winding failure. Check continuity across windings and check for proper connections. Check secondary voltages. Replace T1 if necessary.
	Have Factory Authorized Service Agent check voltage switch(es), and replace if necessary.
Low weld output.	Connect unit to proper input voltage or check for low line voltage (see Section 4-11).
Low, high, or erratic wire speed.	Readjust front panel settings (see Section 5).
	Change to correct size drive rolls (see Section 4-8).
	Readjust drive roll pressure (see Section 4-12).
	Replace inlet guide, contact tip, and/or liner if necessary (see welding gun Owner's Manual).
	Have Factory Authorized Service Agent check Wire Speed control, and replace if necessary.
	Have Factory Authorized Service Agent check motor control board PC4 and connections, and replace if necessary.
No wire feed.	Rotate Wire Speed control to higher setting (see Section 5).
	Clear obstruction in gun contact tip or liner (see welding gun Owner's Manual).
	Readjust drive roll pressure (see Section 4-12).
	Change to correct size drive rolls (see Section 4-8).
	Rethread welding wire (see Section 4-12).
	Check gun trigger and leads. Repair or replace gun if necessary.
	Have Factory Authorized Service Agent check main control board.

B. Stick (SMAW) Welding

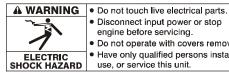
Trouble	Remedy
Hard starts, poor welding characterist- ics, unusual spattering.	Use proper type and size of electrode.
	Check electrode polarity and reverse in necessary; check and correct poor connections
	Make sure a remote control is not connected.

C. TIG (GTAW) Welding

Trouble	Remedy					
Wandering arc, hard starts, poor welding characteristics, spattering problems.	Use proper type and size of tungsten.					
	Use properly prepared tungsten.					
	Check electrode polarity and reverse if necessary.					
Tungsten electrode oxidizing and not remaining bright after welding.	Shield weld zone from drafts.					
remaining bright alter weiding.	Check for correct type shielding gas.					
	Check and tighten gas fittings.					
	Check electrode polarity and reverse if necessary.					

Notes





 Disconnect input power or stop engine before servicing. • Do not operate with covers removed. Have only qualified persons install, use, or service this unit.

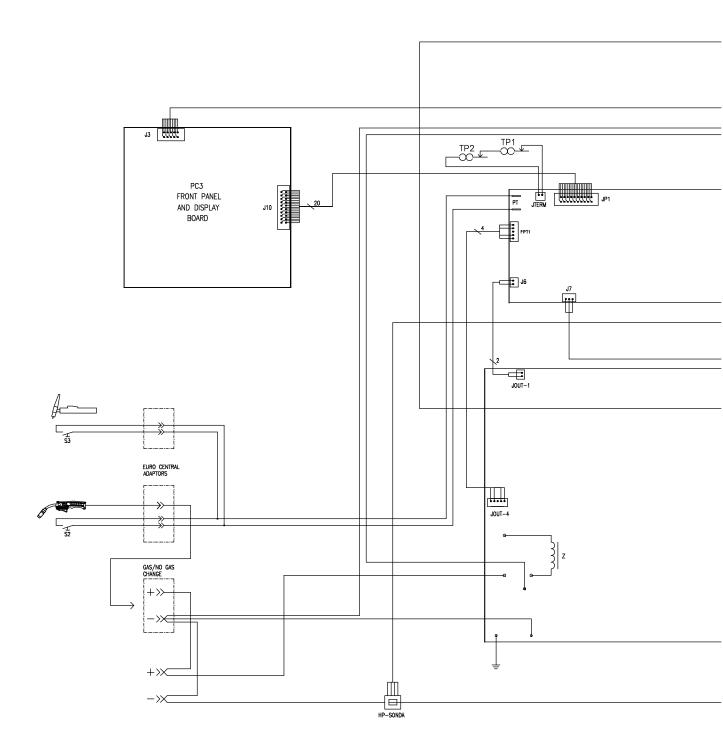
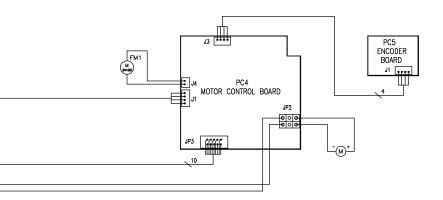
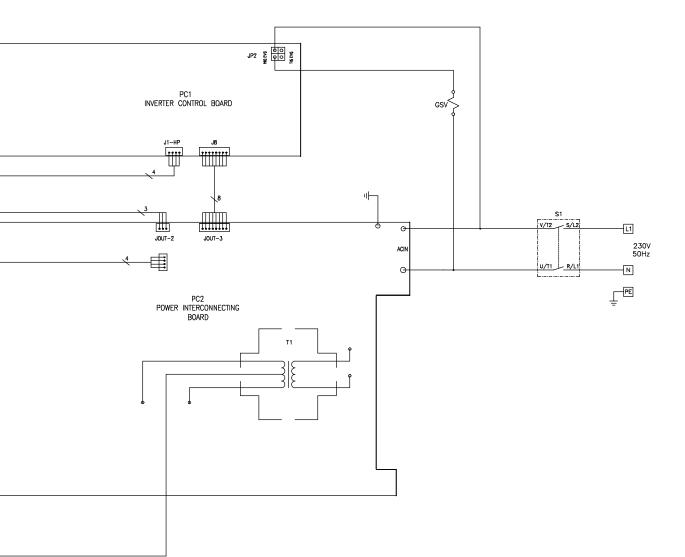


Figure 7-1. Circuit Diagram For Welding Power Source

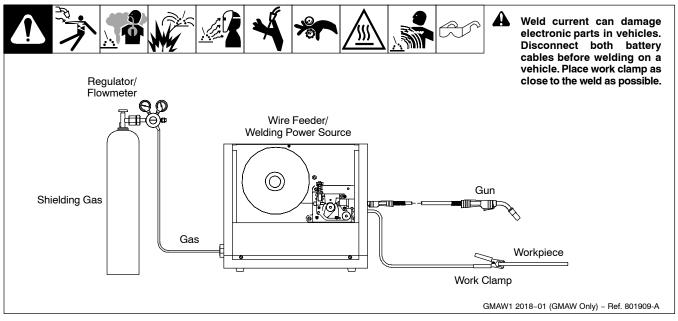




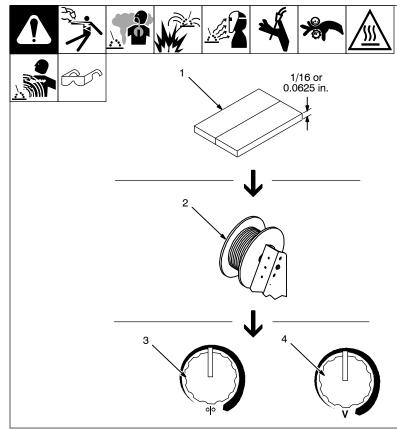
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SECTION 8 – GMAW WELDING (MIG) GUIDELINES

8-1. Typical GMAW (MIG) Process Connections



8-2. Typical GMAW (MIG) Process Control Settings



- □ These settings are guidelines only. Material and wire type, joint design, fitup, position, shielding gas, etc. affect settings. Test welds to be sure they comply to specifications.
- 1 Material Thickness

Material thickness determines weld parameters.

Convert material thickness to amperage (A):

0.001 in. (0.025 mm) = 1 ampere 0.0625 in. (1.59 mm) ÷ 0.001 = 62.5 A

2 Select Wire Size

See table below.

3 Select Wire Feed Speed (Amperage)

Wire feed speed (amperage) controls weld pene-tration.

See table below.

4 Select Voltage

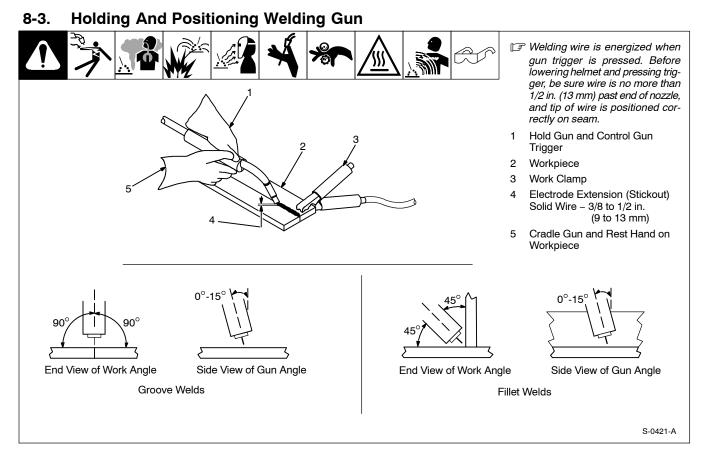
Voltage controls height and width of weld bead.

Low Voltage: wire stubs into work

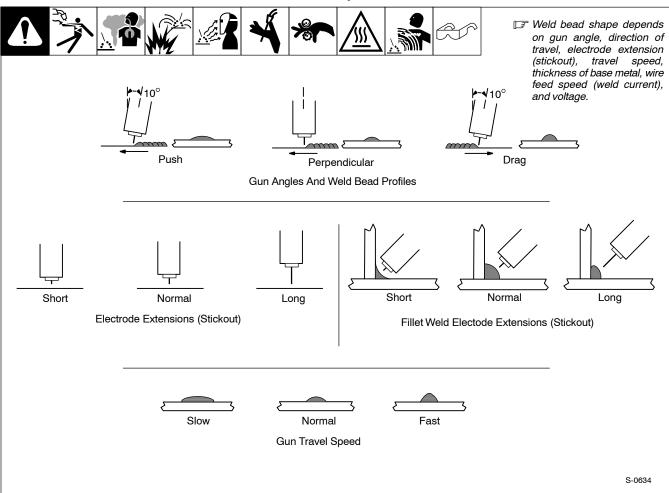
High Voltage: arc is unstable (spatter)

Set voltage midway between high and low voltage.

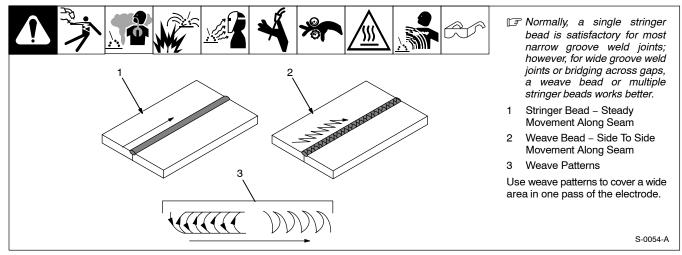
Wire Size	Amperage Range	Recommended Wire Feed Speed	Wire Feed Speed*
0.023 in. (0.58 mm)	30–90 A	3.5 in. (89 mm) per amp	3.5 x 62.5 A = 219 ipm (5.56 mpm)
0.030 in. (0.76 mm)	40–145 A	2 in. (51 mm) per amp	2 x 62.5 A = 125 ipm (3.19 mpm)
0.035 in. (0.89 mm)	50–180 A	1.6 in. (41 mm) per amp	1.6 x 62.5 A = 100 ipm (2.56 mpm)
*62.5 A based on 1/16 in. (1.6 mm) r	naterial thickness.	ipm = inches per minute; mpm = m	neters per minute



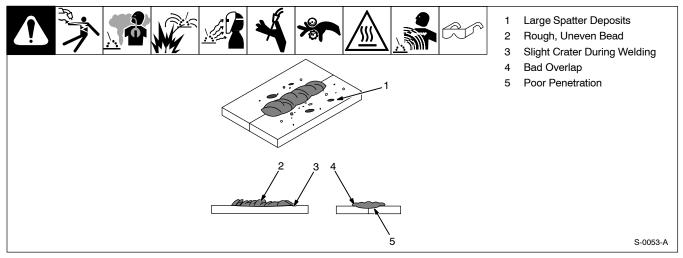
8-4. Conditions That Affect Weld Bead Shape



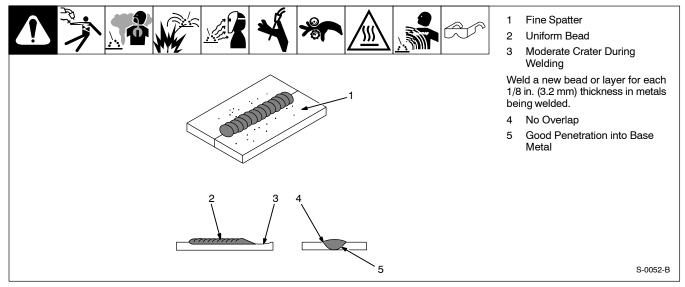
8-5. Gun Movement During Welding



8-6. Poor Weld Bead Characteristics



8-7. Good Weld Bead Characteristics



8-8. Troubleshooting – Excessive Spatter

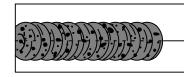
<u></u>

Excessive Spatter – scattering of molten metal particles that cool to solid form near weld bead.

S-0636

Possible Causes	Corrective Actions
Wire feed speed too high.	Select lower wire feed speed.
Voltage too high.	Select lower voltage range.
Electrode extension (stickout) too long.	Use shorter electrode extension (stickout).
Workpiece dirty.	Remove all grease, oil, moisture, rust, paint, undercoating, and dirt from work surface before welding.
Insufficient shielding gas at welding arc.	Increase flow of shielding gas at regulator/flowmeter and/or prevent drafts near welding arc.
Dirty welding wire.	Use clean, dry welding wire.
	Eliminate pickup of oil or lubricant on welding wire from feeder or liner.
Incorrect polarity.	Check polarity required by welding wire, and change to correct polarity at welding power source.

8-9. Troubleshooting – Porosity



 $\ensuremath{\mathsf{Porosity}}$ – small cavities or holes resulting from gas pockets in weld metal.

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Possible Causes	Corrective Actions
Insufficient shielding gas at welding arc.	Increase flow of shielding gas at regulator/flowmeter and/or prevent drafts near welding arc.
	Remove spatter from gun nozzle.
	Check gas hoses for leaks.
	Place nozzle 1/4 to 1/2 in. (6-13 mm) from workpiece.
	Hold gun near bead at end of weld until molten metal solidifies.
Wrong gas.	Use welding grade shielding gas; change to different gas.
Dirty welding wire.	Use clean, dry welding wire.
	Eliminate pick up of oil or lubricant on welding wire from feeder or liner.
Workpiece dirty.	Remove all grease, oil, moisture, rust, paint, coatings, and dirt from work surface before welding.
	Use a more highly deoxidizing welding wire (contact supplier).
Welding wire extends too far out of nozzle.	Be sure welding wire extends not more than 1/2 in. (13 mm) beyond nozzle.

8-10. Troubleshooting – Excessive Penetration

Excessive Penetration Good Penetra	Excessive Penetration – weld metal melting through base metal and hanging underneath weld.
Possible Causes	Corrective Actions

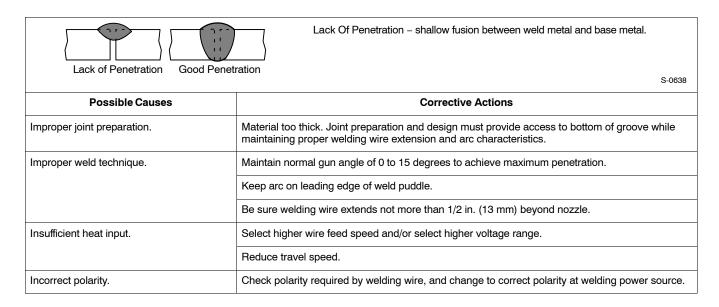
 Possible Causes
 Corrective Actions

 Excessive heat input.
 Select lower voltage range and reduce wire feed speed.

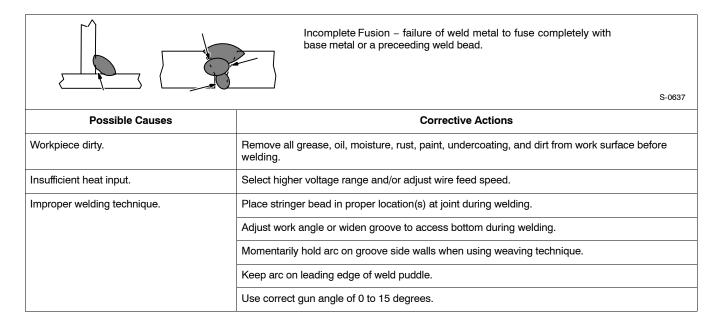
 Increase travel speed.
 Increase travel speed.

S-0639

8-11. Troubleshooting – Lack Of Penetration



8-12. Troubleshooting – Incomplete Fusion



8-13. Troubleshooting – Burn-Through

	Burn-Through – weld metal melting completely through base metal resulting in holes where no metal remains.
Possible Causes	Corrective Actions
Excessive heat input.	Select lower voltage range and reduce wire feed speed.
	Increase and/or maintain steady travel speed.

8-14. Troubleshooting – Waviness Of Bead

	Waviness Of Bead – weld metal that is not parallel and does not cover joint formed by base metal.		
Possible Causes	Corrective Actions	S-0641	
Possible Causes	Confective Actions		
Welding wire extends too far out of nozzle.	Be sure welding wire extends not more than 1/2 in. (13 mm) beyond nozzle.		
Unsteady hand.	Support hand on solid surface or use two hands.		

8-15. Troubleshooting – Distortion

in the c	Distortion – contraction of weld metal during welding that forces base metal to move. hetal moves direction of reld bead. S-0642
Possible Causes	Corrective Actions
Excessive heat input.	Use restraint (clamp) to hold base metal in position.
	Make tack welds along joint before starting welding operation.
	Select lower voltage range and/or reduce wire feed speed.
	Increase travel speed.
	Weld in small segments and allow cooling between welds.

Notes



8-16. Common GMAW (MIG) Shielding Gases

This is a general chart for common gases and where they are used. Many different combinations (mixtures) of shielding gases have been developed over the years. The most commonly used shielding gases are listed in the following table.

Gas Spray Arc Steel				Application			
	Short Circuiting Steel	Spray Arc Stainless Steel	Short Circuiting Stainless Steel	Spray Arc Aluminum	Short Circuiting Aluminum	GMAW-P	
Argon					All Positions	All Positions	All Positions
Argon + 1% O ₂	Flat & Horizontal Fillet		Flat & Horizontal Fillet				All Positions
Argon + 2% O ₂	Flat & Horizontal Fillet		Flat & Horizontal Fillet				All Positions
Argon + 5% CO ₂	Flat & Horizontal Fillet						All Positions
Argon + 10% CO ₂	Flat & Horizontal Fillet	All Positions					All Positions
Argon + 25% CO ₂		All Positions					
Argon + 50% CO ₂		All Positions					
CO ₂		All Positions					
Helium					All Positions ¹		
Argon + Helium					All Positions ¹		
Tri-Mix ²				All Positions			

1 Heavy Thicknesses

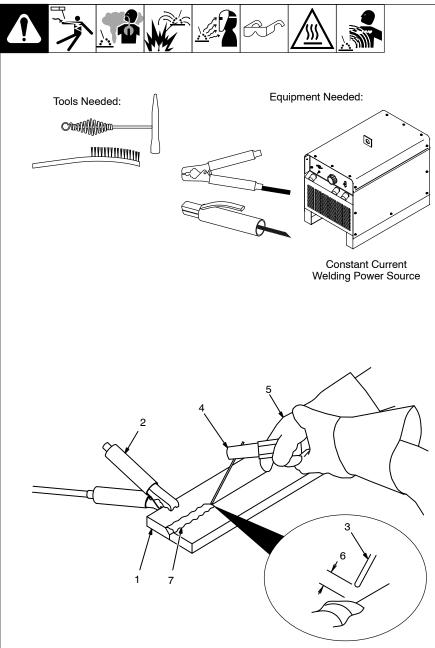
 $2 \quad 90\% \; HE + 7 \text{-} 1/2\% \; AR + 2 \text{-} 1/2\% \; CO_2$

8-17. Troubleshooting Guide For Semiautomatic Welding Equipment

Problem	Probable Cause	Remedy	
Wire feed motor operates, but wire does not feed.	Too little pressure on wire feed rolls.	Increase pressure setting on wire feed rolls.	
wire does not leed.	Incorrect wire feed rolls.	Check size stamped on wire feed rolls, replace to match wire size and type if necessary.	
	Wire spool brake pressure too high.	Decrease brake pressure on wire spool.	
	Restriction in the gun and/or assembly.	Check and replace cable, gun, and contact tip is damaged. Check size of contact tip and cable lines replace if necessary.	
Wire curling up in front of the wire feed rolls (bird nesting).	Too much pressure on wire feed rolls.	Decrease pressure setting on wire feed rolls.	
wire reed tons (bird riesting).	Incorrect cable liner or gun contact tip size.	Check size of contact tip and check cable liner length and diameter, replace if necessary.	
	Gun end not inserted into drive housing properly.	Loosen gun securing bolt in drive housing and push gun end into housing just enough so it does not touch wire feed rolls.	
	Dirty or damaged (kinked) liner.	Replace liner.	
Wire feeds, but no gas flows.	Gas cylinder empty.	Replace empty gas cylinder.	
	Gas nozzle plugged.	Clean or replace gas nozzle.	
	Gas cylinder valve not open or flowmeter not adjusted.	Open gas valve at cylinder and adjust flow rate.	
	Restriction in gas line.	Check gas hose between flowmeter and wire feeder, and gas hose in gun and cable assembly.	
	Loose or broken wires to gas solenoid.	Have Factory Authorized Service Agent repair wiring.	
	Gas solenoid valve not operating.	Have Factory Authorized Service Agent replace gas solenoid valve.	
	Incorrect primary voltage connected to welding power source.	Check primary voltage and relink welding power source for correct voltage.	
Welding arc not stable.	Wire slipping in drive rolls.	Adjust pressure setting on wire feed rolls. Replace worn drive rolls if necessary.	
	Wrong size gun liner or contact tip.	Match liner and contact tip to wire size and type.	
	Incorrect voltage setting for selected wire feed speed on welding power source.	Readjust welding parameters.	
	Loose connections at the gun weld cable or work cable.	Check and tighten all connections.	
	Gun in poor shape or loose connection inside gun.	Repair or replace gun as necessary.	

SECTION 9 – STICK WELDING (SMAW) GUIDELINES

9-1. Stick Welding Procedure



- Weld current starts when electrode touches workpiece.
- Weld current can damage electronic parts in vehicles. Disconnect both battery cables before welding on a vehicle. Place work clamp as close to the weld as possible.
- Sonal protective clothing.
- 1 Workpiece

Make sure workpiece is clean before welding.

2 Work Clamp

Place as close to the weld as possible.

3 Electrode

Before striking an arc, insert an electrode in the electrode holder. A small diameter electrode requires less current than a large one. Follow recommendations of the electrode manufacturer when setting weld amperage (see Section 9-2).

- 4 Insulated Electrode Holder
- 5 Electrode Holder Position
- 6 Arc Length

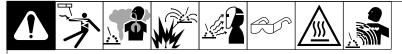
Arc length is the distance from the electrode to the workpiece. A short arc with correct amperage will give a sharp, crackling sound. Correct arc length is related to electrode diameter. Examine the weld bead to determine if the arc length is correct.

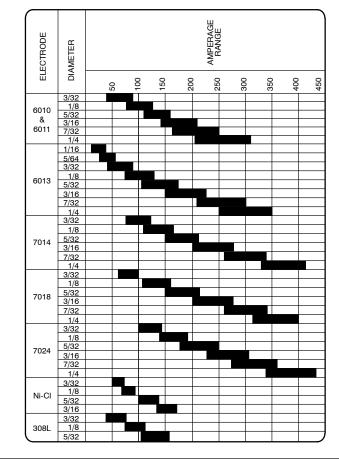
Arc length for 1/16 and 3/32 in. diameter electrodes should be about 1/16 in. (1.6 mm); arc length for 1/8 and 5/32 in. electrodes should be about 1/8 in. (3 mm).

7 Slag

Use a chipping hammer and wire brush to remove slag. Remove slag and check weld bead before making another weld pass.

9-2. Electrode And Amperage Selection Chart

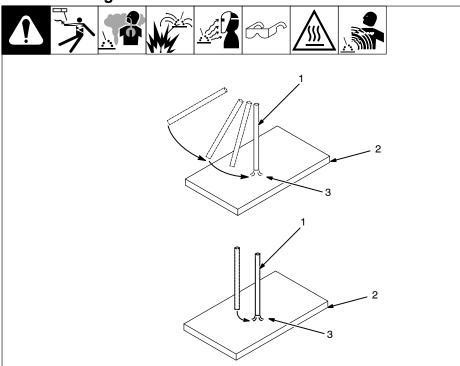




ELECTRODE	DC*	AC	NOILISOd	PENETRATION	USAGE	
6010	EP		ALL	DEEP	MIN. PREP, ROUGH	
6011	EP	/	ALL	DEEP	HIGH SPATTER	
6013	EP,EN	/	ALL	LOW	GENERAL	
7014	EP,EN	/	ALL	MED	SMOOTH, EASY, FAST	
7018	EP	1	ALL	MED	LOW HYDROGEN, STRONG	
7024	EP,EN	1	FLAT HORIZ*	LOW	SMOOTH, EASY, FASTER	
NI-CL	EP	/	ALL	LOW	CAST IRON	
308L	EP	/	ALL	LOW	STAINLESS	
	*EP = ELECTRODE POSITIVE (REVERSE POLARITY) EN = ELECTRODE NEGATIVE (STRAIGHT POLARITY)					

Ref. S-087 985-A

9-3. Striking An Arc



Weld current starts when electrode touches workpiece.

- 1 Electrode
- 2 Workpiece
- 3 Arc

Scratch Technique

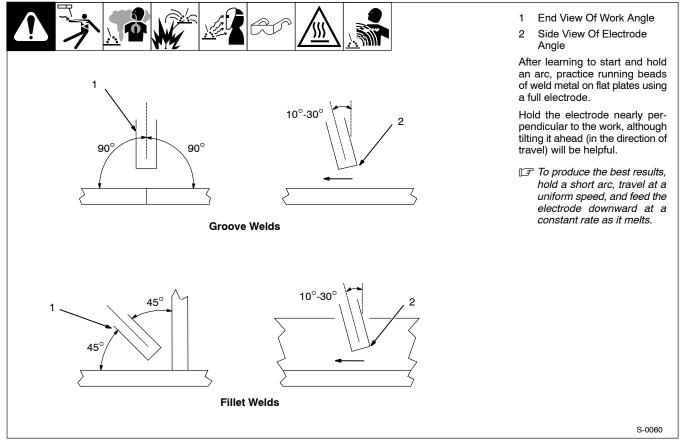
Drag electrode across workpiece like striking a match; lift electrode slightly after touching work. If arc goes out, electrode was lifted too high. If electrode sticks to workpiece, use a quick twist to free it.

Tapping Technique

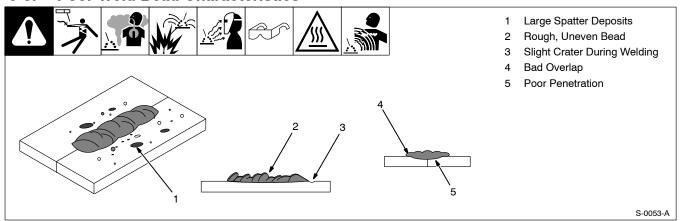
Bring electrode straight down to workpiece; then lift slightly to start arc. If arc goes out, electrode was lifted too high. If electrode sticks to workpiece, use a quick twist to free it.

S-0049 / S-0050

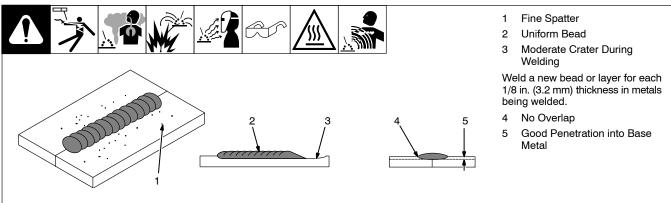
9-4. Positioning Electrode Holder

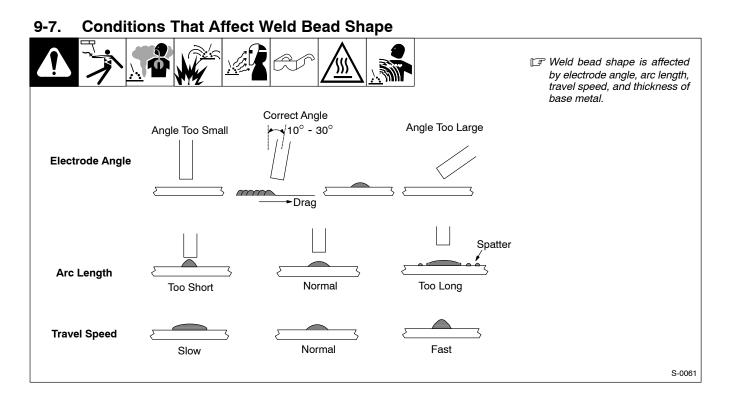


9-5. Poor Weld Bead Characteristics

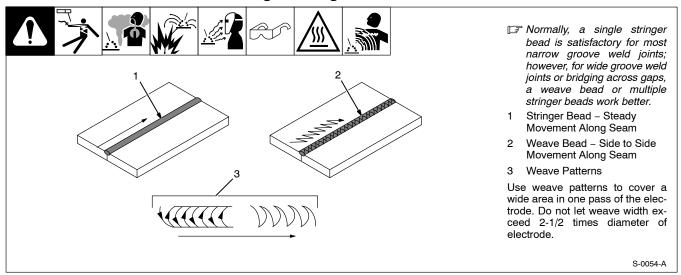


9-6. Good Weld Bead Characteristics

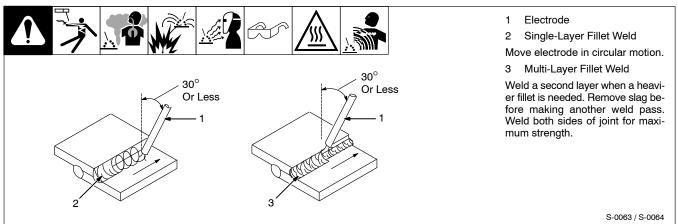




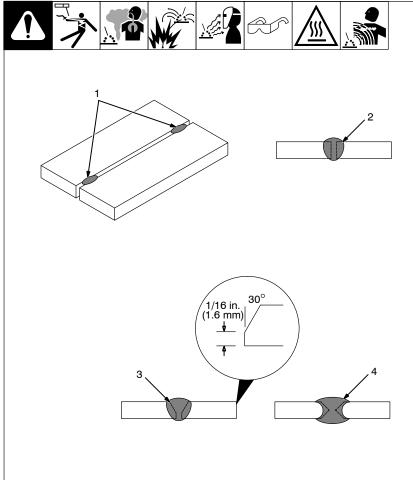
9-8. Electrode Movement During Welding



9-9. Welding Lap Joints



9-10. Welding Groove (Butt) Joints



1 Tack Welds

Prevent butt joint distortion by tack welding the materials in position before final weld.

Workpiece distortion occurs when heat is applied locally to a joint. One side of a metal plate will curl up toward the weld. Distortion will also cause the edges of a butt joint to pull together ahead of the electrode as the weld cools.

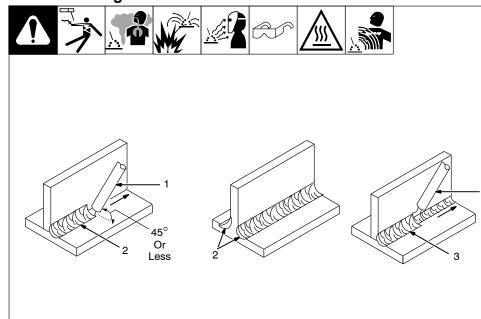
- 2 Square Groove Weld
- 3 Single V-Groove Weld
- 4 Double V-Groove Weld

Materials up to 3/16 in. (5 mm) thick can often be welded without special preparation using the square groove weld. However, when welding thicker materials it may be necessary to prepare the edges (V-groove) of butt joints to ensure good welds.

The single or double V-groove weld is good for materials 3/16 – 3/4 in. (5-19 mm) thick. Generally, the single V-groove is used on materials up to 3/4 in. (19 mm) thick and when, regardless of thickness, you can weld from one side only. Create a 30 degree bevel with oxy-acetylene or plasma cutting equipment. Remove scale from material after cutting. A grinder can also be used to prepare bevels.

S-0062

9-11. Welding T-Joints



- 1 Electrode
- 2 Fillet Weld

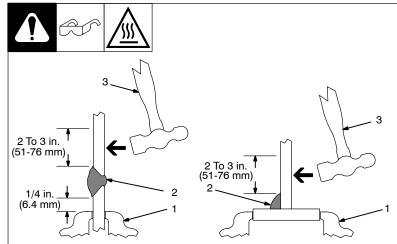
Keep arc short and move at definite rate of speed. Hold electrode as shown to provide fusion into the corner. Square edge of the weld surface.

For maximum strength weld both sides of upright section.

3 Multi-Layer Deposits

Weld a second layer when a heavier fillet is needed. Use any of the weaving patterns shown in Section 9-8. Remove slag before making another weld pass.

9-12. Weld Test



- 1 Vise
- 2 Weld Joint
- 3 Hammer

Strike the weld joint in the direction shown. A good weld bends over but does not break.

If the weld breaks, examine it to determine the cause.

If the weld is porous (many holes), the arc length was probably too long.

If the weld contains bits of slag, the arc may have been too long or the electrode was moved incorrectly which allowed molten slag to be trapped in the weld. This may happen on a V-groove joint made in several layers and calls for additional cleaning between layers.

If the original beveled surface is visible the material was not fully melted which is often caused by insufficient heat or too fast a travel speed. S-0057-B

9-13. Troubleshooting

	Porosity – small cavities or holes resulting from gas pockets in weld metal.
Possible Causes	Corrective Actions
Arc length too long.	Reduce arc length.
Damp electrode.	Use dry electrode.
Workpiece dirty.	Remove all grease, oil, moisture, rust, paint, coatings, slag, and dirt from work surface before welding.
	Excessive Spatter – scattering of molten metal particles that cool to solid form near weld bead.
Possible Causes	Corrective Actions
Amperage too high for electrode.	Decrease amperage or select larger electrode.
Arc length too long or voltage too high.	Reduce arc length or voltage.
	Incomplete Fusion – failure of weld metal to fuse completely with base metal or a preceeding weld bead.
Possible Causes	Corrective Actions
Insufficient heat input.	Increase amperage. Select larger electrode and increase amperage.
Improper welding technique.	Place stringer bead in proper location(s) at joint during welding.
	Adjust work angle or widen groove to access bottom during welding.
	Momentarily hold arc on groove side walls when using weaving technique.
	Keep arc on leading edge of weld puddle.
Workpiece dirty.	Remove all grease, oil, moisture, rust, paint, coatings, slag, and dirt from work surface before welding.

	1
Lack of Penetration Good Penetration	Lack Of Penetration – shallow fusion between weld metal and base metal.
Possible Causes	Corrective Actions
Improper joint preparation.	Material too thick. Joint preparation and design must provide access to bottom of groove.
Improper weld technique.	Keep arc on leading edge of weld puddle.
Insufficient heat input.	Increase amperage. Select larger electrode and increase amperage.
	Reduce travel speed.
Excessive Penetration Good Penetration	Excessive Penetration – weld metal melting through base metal and hanging underneath weld.
Possible Causes	Corrective Actions
Excessive heat input.	Select lower amperage. Use smaller electrode.
	Increase and/or maintain steady travel speed.
	Burn-Through – weld metal melting completely through base metal resulting in holes where no metal remains.
Possible Causes	Corrective Actions
Excessive heat input.	Select lower amperage. Use smaller electrode.
	Increase and/or maintain steady travel speed.
	Waviness Of Bead – weld metal that is not parallel and does not cover joint formed by base metal.
Possible Causes	Corrective Actions
Unsteady hand.	Use two hands. Practice technique.
Base metal moves in the direction of the weld bead.	
Possible Causes	Corrective Actions
Excessive heat input.	Use restraint (clamp) to hold base metal in position.
	Make tack welds along joint before starting welding operation.
	Select lower amperage for electrode.
	Increase travel speed.

SECTION 10 – SELECTING AND PREPARING A TUNGSTEN FOR DC OR AC WELDING WITH INVERTER MACHINES

gtaw_Inverter_2018-01

Whenever possible and practical, use DC weld output instead of AC weld output.

10-1. Selecting Tungsten Electrode (Wear Clean Gloves To Prevent Contamination Of Tungsten)

A. Select Tungsten Electrode.

Solution of the same colors to identify tungsten type. Contact the tungsten electrode manufacturer or reference the product packaging to identify the tungsten you are using.

	Amperage Range - Gas	s Type♦ - Polarity	
Electrode Diameter	(DCEN) – Argon	AC – Argon	
	Direct Current Electrode Negative	Unbalanced Wave	
	(For Use With Mild Or Stainless Steel)	(For Use With Aluminum)	
	2% Ceriated, 1.5% Lanthanum, Or 2% Thorium Alloy T	ungstens	
.010 in. (.25 mm)	Up to 15	Up to 15	
.020 in. (.50 mm)	5-20	5-20	
.040 in. (1 mm)	15-80	15-80	
1/16 in. (1.6 mm)	70-150	70-150	
3/32 in. (2.4 mm)	150-250	140-235	
1/8 in. (3.2 mm)	250-400	225-325	
5/32 in. (4.0 mm)	400-500	300-400	
3/16 in (4.8 mm)	500-750	400-500	
1/4 in. (6.4 mm)	750-1000	500-630	

♦ Typical argon shielding gas flow rates are 10 to 25 CFH (cubic feet per hour).

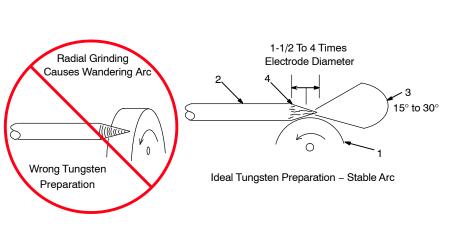
Figures listed are a guide and are a composite of recommendations from American Welding Society (AWS).

B. Electrode Composition.

Tungsten Type	Application Notes
2% Cerium (Grey*)	Good all-around tungsten for both AC and DC welding.
1.5–2% Lanthanum (Yellow/Blue)	Excellent low amp starts for AC and DC welding.
2% Thorium (Red)	Commonly used for DC welding, not ideal for AC.
Pure Tungsten (Green)	Not Recommended for inverters! For best results in most applications use a sharpened cerium or lanthanum electrode for AC and DC welding.
* Color may vary depe	nding on manufacturer, please refer to manufacturer's guide for color designation.

10-2. Preparing Tungsten Electrode For DC Electrode Negative (DCEN) Welding Or AC Welding With Inverter Machines

Grinding the tungsten electrode produces dust and flying sparks which can cause injury and start fires. Use local exhaust (forced ventilation) at the grinder or wear an approved respirator. Read MSDS for safety information. Consider using tungsten containing ceria, lanthana, or yttria instead of thoria. Grinding dust from thoriated electrodes contains low-level radioactive material. Properly dispose of grinder dust in an environmentally safe way. Wear proper face, hand, and body protection. Keep flammables away.



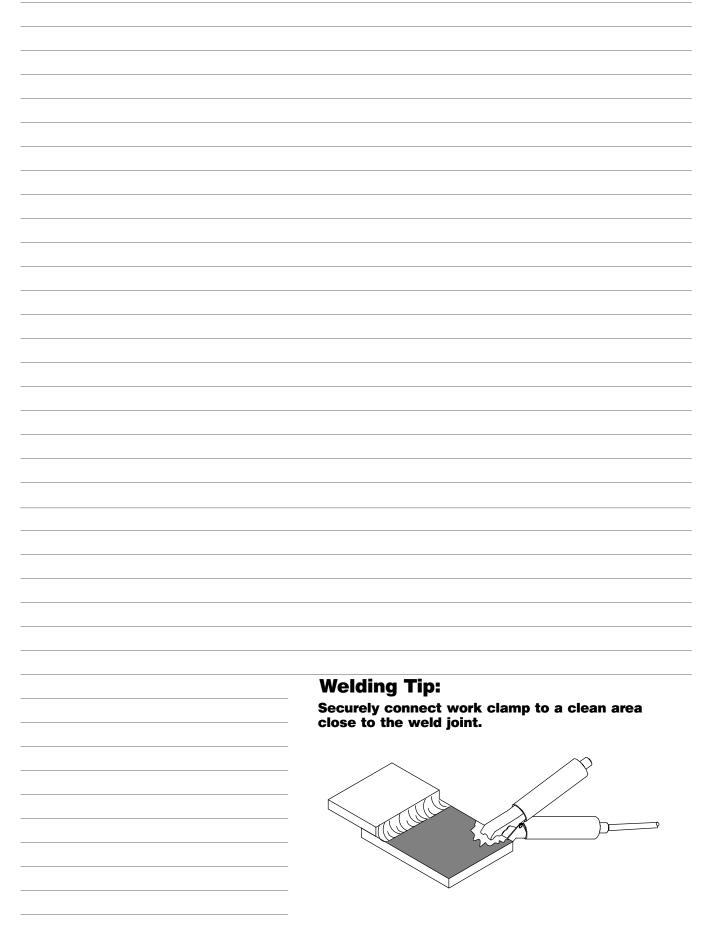
1 Grinding Wheel

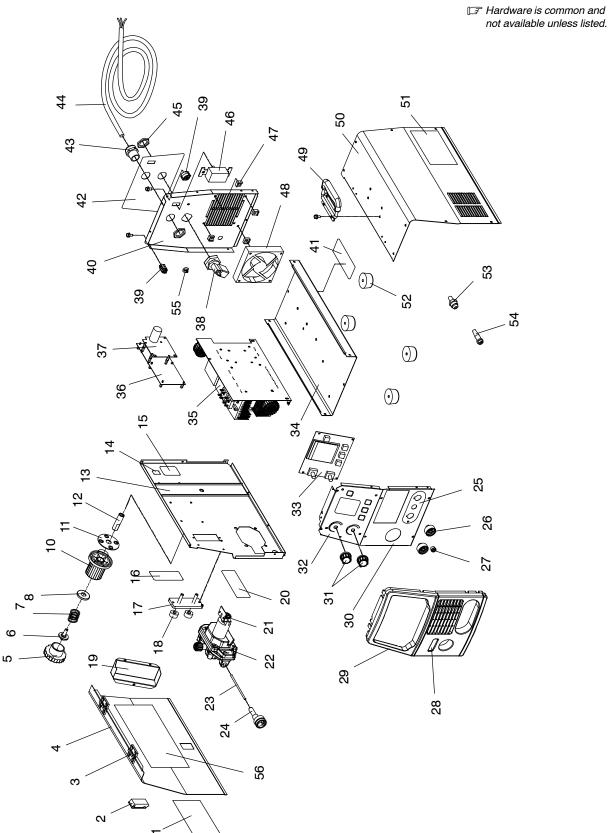
Grind end of tungsten on fine grit, hard abrasive wheel before welding. Do not use wheel for other jobs or tungsten can become contaminated causing lower weld quality.

- 2 Tungsten Electrode
- A 2% ceriated tungsten is recommended.
- 3 Ideal Grind Angle Range: 15° to 30°
- 30 degrees is the recommended electrode grind angle.
- 4 Straight Ground
- Grind lengthwise, not radial.

Notes

Notes



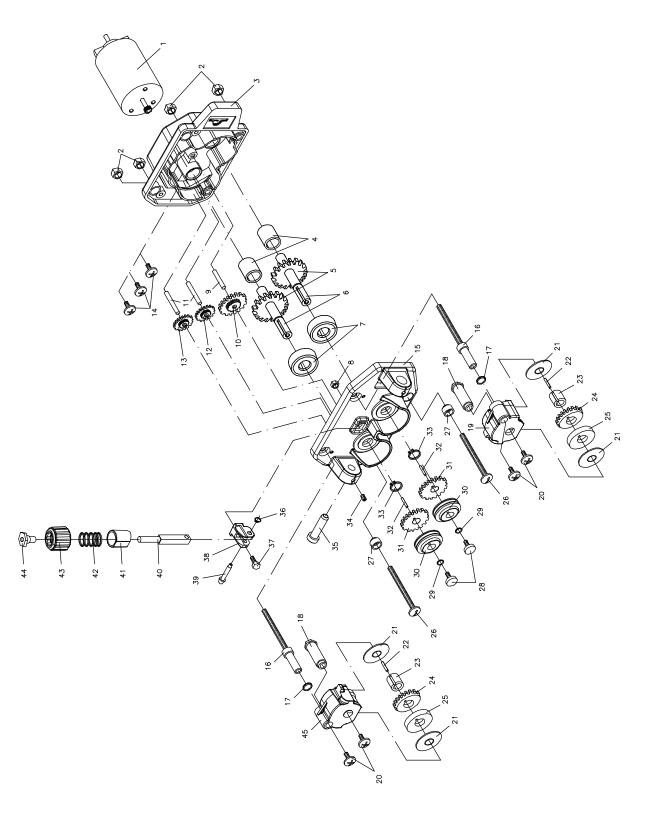


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Figure 12-1. Main Assembly

1	. Label, General Precautionary 1
2 156034005	. Slide Clip 1
3 156034007	. Hinge, Plastic, 40x40
4	. Panel, LH
5 +156015027	. Threaded Ring, Spool Holder, 5kg Spool, D. 50
6 056020078	. Handwheel, Reel, w/Ring M8x20 1
7 156032145	. Spring, 17x2, 6x5sp.L=28 1
	. Clamp, Holder 16X39 – 5 mm Thick 1
9	
10 656102009	. Spool Holder, C/W 5kg Thread Spool 1
	. Clutch Disc, PVC 17x70, Reel
12 156012173	. Spool Holder Shaft D. 50 5kg D. 16 L=53 1
13 +156122090	. Plate, Baffle
14 000155436	. Label, Ground
15 176106	Label, Moving Parts
16 956142877	. Label, Warning Changing Polarity 1
17 057094073	. Kit, Gas/No Gas Change Board 1
18 056020079	. 4 Lobes d.30 Handwheel
19	. Box Protection, PCB 1
20 000178937	. Label, Warning Electric Shock 1
21 PC5 057084174	. Circuit Card, Encoder 1
22 057021025	. Wire Drive System, c/w 0.8–1.0 Rolls, 4 Rolls (see Fig.) 1
23 556090045	. Wire Guide, 2x5, L69, Outlet 1
24	. Connector, Mini-Euro, Quick Female, L17 1
	. Nameplate, MPi 220 Lower 1
	Dinse, Socket, Female, 25MMQ
27 056076271	. Receptacle, 2P, Gun Trigger 1
28	. Nameplate, Mpi 220P
29	. Bezel, Front
30 156118079	. Panel, Front
31 193919	. Knob, Pointer
32 356029244	. Nameplate, Mpi 220 Upper 1
33 PC3 057084175	. Circuit Card, Meter 1
34 156006080	. Base 1
	. Circuit Card, Power Interconnecting 1
	. Circuit Card, Inverter Control 1
	. Circuit Card, Motor Control 1
	. Valve, Gas 1
	. Corner Seal, Plastic
40 +156118086	. Panel, Rear
	. Rating Plate, Mpi 220P 1
	Nameplate, Rear, Mpi 220P 1
	. Strain Relief, M 25x1.5, Primary Cord 1
	. Primary Cable, 3 Core 2,5 Mq 1
45	. Nut, Gas Valve 1
46 S1 124511	. Switch, 40A 600VAC 1
47 156008044	. Spacer, Fan
	. Fan, 120x120 24VDC c/w Wire Harness 1
	. Handle 1
	. Panel RH 1
	. Label, Primary Power Connections
	. Foot, Rubber Mount, D.45 H=25
	. Hose, Connector, %"
	. Plug, 2P, TIG
	. Cap, Plastic D.8,5–14 Head D.16
	. Label, Weld Parameters Chart 1
	t originally displaying a pressutionany label, the label should also be ordered

+ When ordering a component originally displaying a precautionary label, the label should also be ordered. To maintain the factory original performance of your equipment, use only Manufacturer's Suggested Replacement Parts. Model and serial number required when ordering parts from your local distributor.



956142881_18-A

ltem	Dia.	Part	Description
No.	Mkgs.	No.	

Figure 12-2. Wire Drive Assembly

1 M	056126081	. Motor, Gear
2	156018121	. Nut, Hex M5, Steel 4
3	556075033	. Cover, Rear, Gear Box Assembly 1
4	156033035	. Bushing, d.10x14, Brass 2
5	656003014	. Drive Shaft, Central Gear/Drive Roll 2
6		. Snap Ring, TR.PL AL ES.12 L=54
7		. Bearing, d.10x26
8		. Nut, Hex M4
9	156012142	. Pin, d.4x25 SM.0,3x45Ø C40 RETT 1
10	156003035	. Gear, Reducer, D32Z30 D17Z12 1
11	156012140	. Pin, d.4x35 SM.0,3x45Ø C40 RETT 2
12		. Gear, Reducer, D24Z30 D14Z12 1
13		. Gear, Reducer, D23Z38 D12Z14 1
14		. Screw, M4x10, Zinc Steel 3
		. Housing, Adapter Gun/Feeder 1
16		. Housing, Adapter Gun/Feeder 2
17	156023172	. O–Ring, 10x16x0,2 DIN 988
18		. Pin, Drive Roll
19		. Upper RH Pressure Arm Housing, Die Cast 1
20	156019777	. Screw, M4x8, Pan Head 4
21		. Washer, d.10,5x4, Brass
22	156013050	. Key, Upper Drive Roll Assembly, 3x3 L=15 2
23	156033036	. Bushing, Upper Drive Roll Assembly 2
24	156003036	. Gear, Upper Drive Roll Assembly, d.17x32.5
25		. Drive Roll, Upper Pressure Arm Housing, d.17x30
26	156019805	. Bolt, M5x25, Through Housing 2
27	756009061	. Washer, Insulator Drive Assembly Through Bolt
28	656033010	. Thumb Screw, Drive Roll Locator, d. M4x8 2
29	656021268	. O–Ring, d.7,2x1,78
30	156053109	. Wire Drive Roll, d.30, See Figure 12-2 and Table 12-1 2
31		. Gear, Lower Drive Roll Assembly d.10x32,5, Drive Roll 2
32	156013051	. Key, Lower Drive Roll Assembly d. 3x3 L=20 2
33		. C–Clip, Gear/Shaft, d.10 2
34		. Screw, M4x4, Wire Inlet 1
35	156090026	. Wire Inlet Guide, See Figure 12-2 and Table 12-1
36	156023173	. C–Clip, Tension Arm, d.5
37	156019806	. Screw, M4 Steel 1
38	356052011	. Bracket, Tension Arm Support 1
39	156090027	. Pin, d.4
40		. Tension Arm, Pinned 1
41		. Sleeve, d.7x7 Spring Housing 1
42	156032134	. Spring, 10x1.3 L 30, Wire Tensioning 1
43	056020075	. Knob, Adjustment Tension 1
44		. Nut, Locating, Tension Knob 1
45	356052012	. Upper LH Pressure Arm Housing, Die Cast 1

To maintain the factory original performance of your equipment, use only Manufacturer's Suggested Replacement Parts. Model and serial number required when ordering parts from your local distributor.

Table 12-1. Drive Roll And Wire Guide Kits

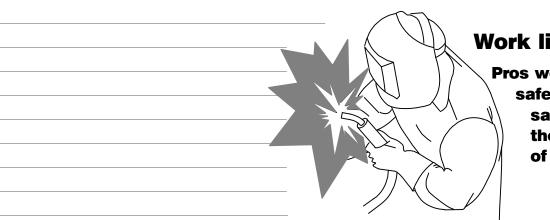
IF Base selection of drive rolls upon the following recommended usages:

- 1. V-Grooved rolls for hard wire.
- 2. U-Grooved rolls for soft and soft shelled cored wires.
- 3. V-Knurled rolls for hard shelled cored wires.

4. Drive roll types may be mixed to suit particular requirements (example: V-Knurled roll in combination with U-Grooved).

Wire Diameter			Drive	Wire Guide	
Metric	Fraction	Decimal	Part No.	Туре	Inlet
0.6/0.8 mm*	0.023/0.030 in.	0.023/0.030 in.	156053051	V	
0.8/1.0 mm*	0.030/0.035 in.	0.030/0.035 in.	156053109	V	
1.0/1.2 mm*	0.035/0.045 in.	0.035/0.045 in.	156053052	V	
0.8/1.0 mm**	0.030/0.045 in.	0.030/0.035 in.	156053053	U	156090026
0.8/1.0 mm*	0.030/0.045 in.	0.030/0.035 in.	156053121	U	
1.2/1.6 mm**	0.045/0.065 in	0.035/0.065 in	156053054	U	
1.0/1.2 mm*	0.035/0.045 in.	0.035/0.045 in.	156053110	V-K	

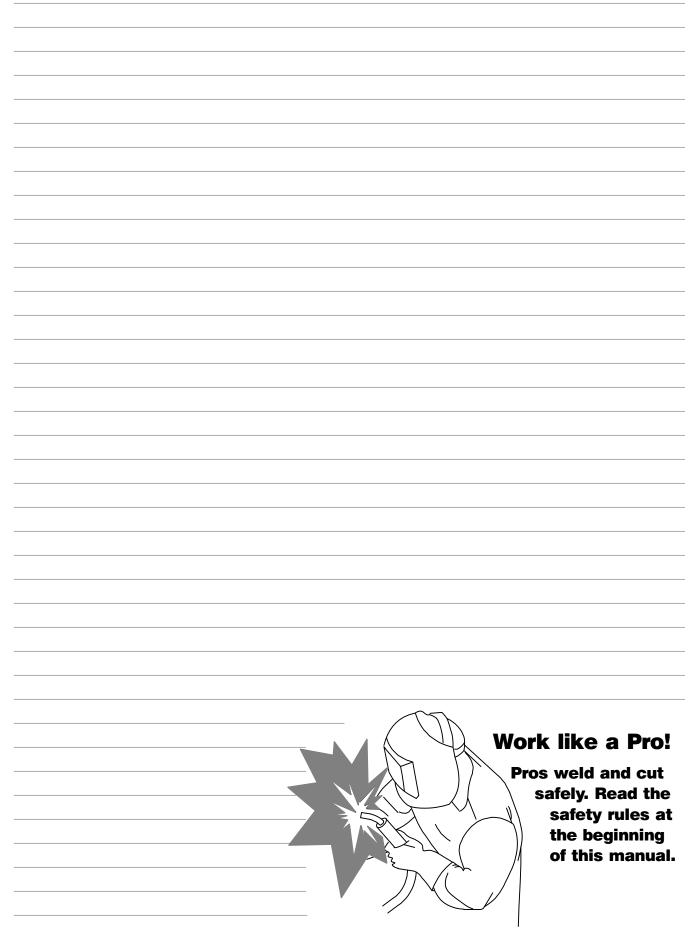
Notes



Work like a Pro!

Pros weld and cut safely. Read the safety rules at the beginning of this manual.

Notes



Notes





Effective January 1, 2018 (Equipment with a serial number preface of MJ or newer)

This limited warranty supersedes all previous Miller warranties and is exclusive with no other guarantees or warranties expressed or implied.

LIMITED WARRANTY – Subject to the terms and conditions below, ITW Welding Products Italy warrants to its original retail purchaser that new Miller equipment sold after the effective date of this limited warranty is free of defects in material and workmanship at the time it is shipped by Miller. THIS WARRANTY IS EXPRESSLY IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING THE WARRANTIES OF MERCHANTABILITY AND FITNESS.

Within the warranty periods listed below, Miller will repair or replace any warranted parts or components that fail due to such defects in material or workmanship. Miller must be notified in writing within thirty (30) days of such defect or failure, at which time Miller will provide instructions on the warranty claim procedures to be followed. If notification is submitted as an online warranty claim, the claim must include a detailed description of the fault and the troubleshooting steps taken to identify failed components and the cause of their failure.

Miller shall honor warranty claims on warranted equipment listed below in the event of such a failure within the warranty time periods. All warranty time periods start on the date the equipment was delivered to the original retail purchaser or one year after the equipment is shipped to a European distributor or twelve months after the equipment is shipped to an International distributor.

- 1. 5 Years Parts 3 Years Labor
 - * Original main power rectifiers only to include SCRs, diodes, and discrete rectifier modules with exclusion of STR, Si, STi, STH and MPi series.
- 2. 3 Years Parts and Labor
 - Engine Driven Welding Generators (NOTE: Engines are warranted separately by the engine manufacturer.)
 - * Inverter Power Sources (Unless Otherwise Stated)
 - * Process Controllers
 - * Semi-Automatic and Automatic Wire Feeders
 - * Transformer/Rectifier Power Sources
- 3. 2 Years Parts
 - * Auto-Darkening Helmet Lenses (No Labor)
 - * Migmatic 175
 - * HF Units
- 4. 1 Year Parts and Labor Unless Specified
- * Automatic Motion Devices
 - * Field Options
 - (NOTE: Field options are covered under True Blue® for the remaining warranty period of the product they are installed in, or for a minimum of one year — whichever is greater.)
 - * Induction Heating Power Sources, Coolers, and Electronic Controls/Recorders
 - * Motor-Driven Guns (w/exception of Spoolmate Spoolguns)
 - * Positioners and Controllers
 - * Powered Air Purifying Respirator (PAPR) Blower Unit (No Labor)
 - * Racks
 - * Running Gear and Trailers
 - * Subarc Wire Drive Assemblies
 - * Water Cooling Systems
 - * Work Stations/Weld Tables (No Labor)
- 5. 6 Months Parts
 - * Batteries
- **Miller**

- 6. 90 Days Parts
 - * Accessory (Kits)
 - Canvas Covers
 - * Induction Heating Coils and Blankets
 - * MIG Guns
 - Remote Controls
 - * Replacement Parts (No Labor)
 - Spoolmate Spoolguns
 - * Cables and Non-Electronic Controls

Miller's True Blue® Limited Warranty shall not apply to:

- Consumable components; such as contact tips, cutting nozzles, contactors, brushes, switches, slip rings, relays or parts that fail due to normal wear.
- 2. Items furnished by Miller, but manufactured by others, such as engines or trade accessories. These items are covered by the manufacturer's warranty, if any.
- Equipment that has been modified by any party other than Miller, or equipment that has been improperly installed, improperly operated or misused based upon industry standards, or equipment which has not had reasonable and necessary maintenance, or equipment which has been used for operation outside of the specifications for the equipment.

MILLER PRODUCTS ARE INTENDED FOR COMMERCIAL AND INDUSTRIAL USERS TRAINED AND EXPERIENCED IN THE USE AND MAINTENANCE OF WELDING EQUIPMENT.

The exclusive remedies for warranty claims are, at Miller's option, either: (1) repair; or (2) replacement; or, if approved in writing by Miller, (3) the pre-approved cost of repair or replacement at an authorized Miller service station; or (4) payment of or credit for the purchase price (less reasonable depreciation based upon use). Products may not be returned without Miller's written approval. Return shipment shall be at customer's risk and expense.

The above remedies are F.O.B., Factory at ITW Welding Products Group Europe or Miller's authorized service facility. Transportation and freight are the customer's responsibility. TO THE EXTENT PERMITTED BY LAW, THE REMEDIES HEREIN ARE THE SOLE AND EXCLUSIVE REMEDIES REGARDLESS OF THE LEGAL THEORY. IN NO EVENT SHALL MILLER BE LIABLE FOR DIRECT, INDIRECT, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES (INCLUDING LOSS OF PROFIT) REGARDLESS OF THE LEGAL THEORY. ANY WARRANTY NOT PROVIDED HEREIN AND ANY IMPLIED WARRANTY, GUARANTY, OR REPRESENTATION, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR PARTICULAR PURPOSE, ARE EXCLUDED AND DISCLAIMED BY MILLER.



Please complete and retain with your personal records.

Model Name	Serial/Style Number	
Purchase Date	(Date which equipment was delivered to original customer.)	
Distributor		
Address		
Country	Zip/Postal Code	



Contact a DISTRIBUTOR or SERVICE AGENCY near you.

Always provide Model Name and Serial/Style Number.

Contact your Distributor for:

Welding Supplies and Consumables Options and Accessories Service and Repair Replacement Parts Owner's Manuals

Contact the Delivering Carrier to:

File a claim for loss or damage during shipment.

For assistance in filing or settling claims, contact your distributor and/or equipment manufacturer's Transportation Department. ITW Welding Italy S.r.l.

Via Privata Iseo, 6/E 20098 San Giuliano Milanese, Italy Phone: 39 (0) 2982901 Fax: 39 (0) 298290-203 email: miller@itw-welding.it

