

OM-223 194A

2006-01

Effective with serial number 217 769

Processes



MIG (GMAW) Welding Flux Cored (FCAW) Welding

Description



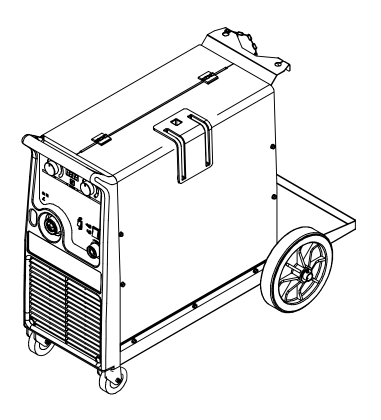




Arc Welding Power Source Wire Feeder

CE

Migmatic® 271/273/293/333/383





OWNER'S MANUAL

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.

TPUEBLUE"

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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WARRANTY		

Declaration of Conformity for European Community (CE) Products

NOTE



This information is provided for units with CE certification (see rating label on unit).

Manufacturer:

ITW Welding Products Italy S.r.l. Via Privata Iseo 6/E 20098 San Giuliano Milanese, Italy

Phone: 39(02)98290-1

European Contact:

Mr. Danilo Fedolfi, Managing Director ITW Welding Products Italy S.r.l. Via Privata Iseo 6/E 20098 San Giuliano Milanese, Italy

Phone: 39(02)98290-1 Fax: 39(02)98290203

European Contact Signature:

Declares that this product:

Migmatic 271/273/293/333/383

conforms to the following Directives and Standards:

Directives

Electromagnetic Compatibility Directives: 89/336/EEC

Low Voltage: 73/23/EEC

Machinery Directives: 89/392/EEC

And their amendments 91/368/EEC, 92/31/EEC, 93/44/EEC, 93/68/EEC, 98/37/EC

Standards

Electromagnetic compatibility (EMC) EN50199: August 1995

Safety Requirements for Arc Welding Equipment Part 1: EN 60974-1: 1998 And their amendments EN60974-1:2005, EN60974-10:2003

The product technical file is maintained by the responsible Business Unit(s) located at the manufacturing facility.

SECTION 1 - SAFETY PRECAUTIONS - READ BEFORE USING

om 3/05

▲ Warning: Protect yourself and others from injury — read and follow these precautions.

1-1. Symbol Usage



Means Warning! Watch Out! There are possible hazards with this procedure! The possible hazards are shown in the adjoining symbols.

▲ Marks a special safety message.

IF Means "Note"; not safety related.

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

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 unit.
- ▲ 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 output in damp areas, if movement is confined, 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).
- Properly install and ground 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.
- Frequently inspect input power cord for damage or bare wiring replace cord immediately if damaged – bare wiring can kill.

- Turn off all equipment when not in use.
- Do not use worn, damaged, undersized, or poorly spliced 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.

SIGNIFICANT DC VOLTAGE exists in inverter-type welding power sources after removal of input power.

 Turn Off inverter, disconnect input power, and discharge input capacitors according to instructions in Maintenance Section before touching any parts.



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.
- If inside, ventilate the area and/or use local forced ventilation at the arc to remove welding fumes and gases.
- If ventilation is poor, wear an approved air-supplied respirator.
- Read and understand the Material Safety Data Sheets (MSDSs) and the manufacturer's instructions for metals, consumables, coatings, cleaners, and degreasers.
- 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 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 protective clothing made from durable, flame-resistant material (leather, heavy cotton, or wool) and foot protection.



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 weld on closed containers such as tanks, drums, or pipes, unless they are properly prepared according to AWS F4.1 (see Safety Standards).
- 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 oil-free protective garments 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.
- Follow requirements in OSHA 1910.252 (a) (2) (iv) and NFPA 51B for hot work and have a fire watcher and extinguisher nearby.



FLYING METAL 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 shielding gas supply when not in use.
- Always ventilate confined spaces or use approved air-supplied respirator.



HOT PARTS can cause severe burns.

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



MAGNETIC FIELDS can affect pacemakers.

- Pacemaker wearers keep away.
- Wearers should consult their doctor before going near arc welding, gouging, or spot welding 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.

Shielding 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 shielding 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.
- Keep protective cap in place over valve except when cylinder is in use or connected for use.
- Use the right equipment, correct procedures, and sufficient number of persons to lift and move 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 UNIT can cause injury.

- Use lifting eye to lift unit only, NOT running gear, gas cylinders, or any other accessories.
- Use 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.



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.



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 cause injury.

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



WELDING WIRE can cause injury.

- 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.



MOVING PARTS can cause injury.

- · 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 as necessary.
- Reinstall doors, panels, covers, or guards when maintenance is finished and before reconnecting input power.



READ INSTRUCTIONS.

- Read Owner's Manual before using or servicing unit.
- Use only genuine Miller/Hobart replacement parts.



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.



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.

1-4. California Proposition 65 Warnings

- ▲ Welding or cutting equipment produces fumes or gases which contain chemicals known to the State of California to cause birth defects and, in some cases, cancer. (California Health & Safety Code Section 25249.5 et seq.)
- ▲ Battery posts, terminals and related accessories contain lead and lead compounds, chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. Wash hands after handling.

For Gasoline Engines:

▲ Engine exhaust contains chemicals known to the State of California to cause cancer, birth defects, or other reproductive harm.

For Diesel Engines:

Diesel engine exhaust and some of its constituents are known to the State of California to cause cancer, birth defects, and other reproductive harm.

1-5. Principal Safety Standards

Safety in Welding, Cutting, and Allied Processes, ANSI Standard Z49.1, from Global Engineering Documents (phone: 1-877-413-5184, website: www.global.ihs.com).

Recommended Safe Practices for the Preparation for Welding and Cutting of Containers and Piping, American Welding Society Standard AWS F4.1 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, P.O. Box 9101, 1 Battery March Park, Quincy, MA 02269–9101 (phone: 617–770–3000, website: www.nfpa.org).

Safe Handling of Compressed Gases in Cylinders, CGA Pamphlet P-1, from Compressed Gas Association, 1735 Jefferson Davis Highway, Suite 1004, Arlington, VA 22202–4102 (phone: 703–412–0900, website: www.cganet.com).

Code for Safety in Welding and Cutting, CSA Standard W117.2, from Canadian Standards Association, Standards Sales, 178 Rexdale

Boulevard, Rexdale, Ontario, Canada M9W 1R3 (phone: 800-463-6727 or in Toronto 416-747-4044, website: www.csa-international.org).

Practice For Occupational And Educational Eye And Face Protection, ANSI Standard Z87.1, from American National Standards Institute, 11 West 42nd Street, New York, NY 10036–8002 (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, P.O. Box 9101, 1 Battery March Park, Quincy, MA 02269–9101 (phone: 617–770–3000, website: www.nfpa.org).

OSHA, Occupational Safety and Health Standards for General Industry, Title 29, Code of Federal Regulations (CFR), 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 (there are 10 Regional Offices—phone for Region 5, Chicago, is 312–353–2220,website: www.osha.gov).

1-6. EMF Information

Considerations About Welding And The Effects Of Low Frequency Electric And Magnetic Fields

Welding current, as it flows through welding cables, will cause electromagnetic fields. There has been and still is some concern about such fields. However, after examining more than 500 studies spanning 17 years of research, a special blue ribbon committee of the National Research Council concluded that: "The body of evidence, in the committee's judgment, has not demonstrated that exposure to power-frequency electric and magnetic fields is a human-health hazard." However, studies are still going forth and evidence continues to be examined. Until the final conclusions of the research are reached, you may wish to minimize your exposure to electromagnetic fields when welding or cutting.

To reduce magnetic fields in the workplace, use the following procedures:

- 1. Keep cables close together by twisting or taping them.
- 2. Arrange cables to one side and away from the operator.
- Do not coil or drape cables around your body.
- Keep welding power source and cables as far away from operator as practical.
- Connect work clamp to workpiece as close to the weld as possible.

About Pacemakers:

Pacemaker wearers consult your doctor before welding or going near welding operations. If cleared by your doctor, then following the above procedures is recommended.

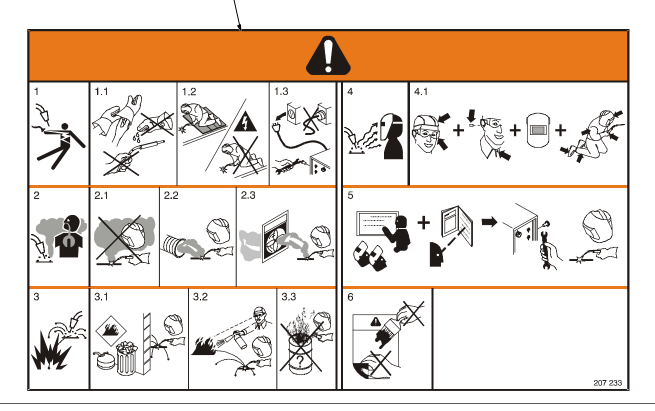
SECTION 2 - DEFINITIONS

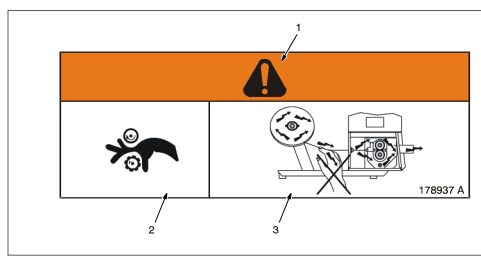
Warning! Watch Out! There are possible hazards as shown by the symbols.

- 1 Electric shock can kill.
- 1.1 Wear dry insulating gloves. Do not touch electrode with bare hand. Do not wear wet or damaged gloves.
- 1.2 Protect yourself from electric shock by insulating yourself from work and ground.
- 1.3 Disconnect input plug or power before working on machine.
- 2 Breathing welding fumes can be hazardous to your health.

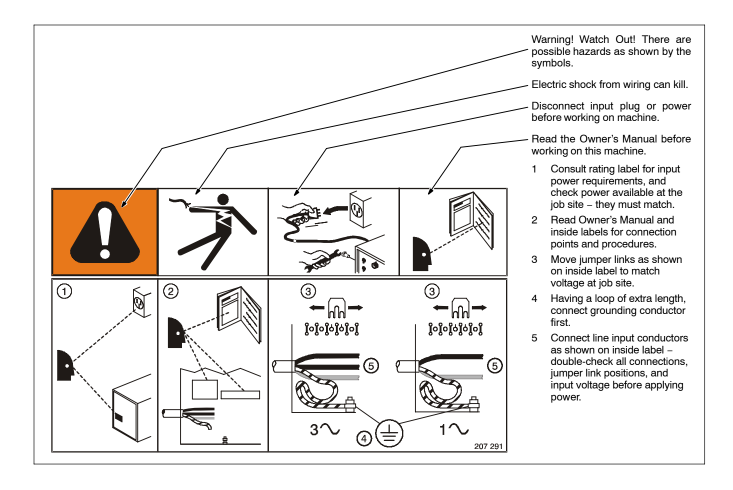
- 2.1 Keep your head out of the fumes.
- 2.2 Use forced ventilation or local exhaust to remove the fumes.
- 2.3 Use ventilating fan to remove fumes.
- 3 Welding sparks can cause explosion or fire
- 3.1 Keep flammables away from welding. Do not weld near flammables.
- 3.2 Welding sparks can cause fires. Have a fire extinguisher nearby, and have a watchperson ready to use it.
- 3.3 Do not weld on drums or any closed containers.

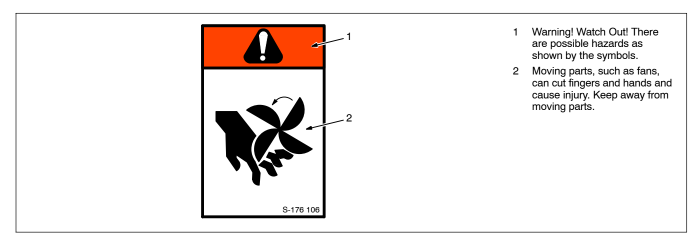
- 4 Arc rays can burn eyes and injure skin.
- 4.1 Wear hat and safety glasses. Use ear protection and button shirt collar. Use welding helmet with correct shade of filter. Wear complete body protection.
- 5 Become trained and read the instructions before working on the machine or welding.
- 6 Do not remove or paint over (cover) the label.

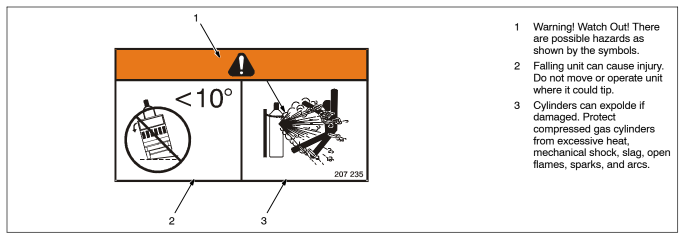


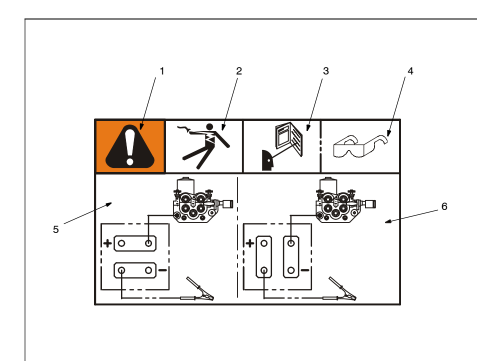


- 1 Warning! Watch Out! There are possible hazards as shown by the symbols.
- 2 Drive rolls can injure fingers
- Welding wire and drive parts are at welding voltage during operation – keep hands and metal objects away.









- Warning! Watch Out! There are possible hazards as shown by the symbols.
- 2 Electrical shock from wiring can kill.
- 3 Read Owner's Manual before working on this machine
- 4 Wear approved safety glasses
- 5 Electrode Positive (Straight Polarity)

Place terminal strips as shown.

6 Electrode Negative (reverse Poalrity)

Place terminal strips as shown.

SECTION 3 - INSTALLATION

3-1. Specifications

	F	Rated Output		Max. Open	Rated Input Amperage at Rated Output		
Model	100%	60%	20%	Circuit Voltage	220/230 VAC 50Hz	Dimension (mm)	Weight (kg)
271	110 A 20.0 V	150 A 21.0 V	240 A 26 V	41	32 A 3 A*	480 x 800 x 1050	85 Net

Wire feed speed range 1.3 mpm to 20 mpm.

	F	Rated Output		Max. Open		t Amperage I Output		
Model	100%	60%	35%	Circuit Voltage	230 V	400 V	Dimension (mm)	Weight (kg)
273	145 A 21.0 V	190 A 23.0 V	240 A 26 V	38	23 A 3 A*	13 A 1.38 A*	480 x 800 x 1050	85-103 Net

Wire feed speed range 1.3 mpm to 20 mpm.

^{*} While idling

	R	ated Output		Max. Open		t Amperage d Output		
Model	100%	0% 50% 35%		Circuit Voltage	230 V	400 V	Dimension (mm)	Weight (kg)
293	210 A 24 V	230 A 25 V	270 A 27.5 V	49	30 A 3 A*	18 A 1.38 A*	480 x 800 x 1050	90-108 Net

Wire feed speed range 1.3 mpm to 20 mpm.

^{*} While idling

	F	Rated Output		Max. Open		t Amperage d Output		
Model	100%	50%	35%	Circuit Voltage	230 V	400 V	Dimension (mm)	Weight (kg)
333	22		350 A 31.5 V	38	30 A 3 A*	18 A 1.75 A*	480 x 800 x 1050	90-118 Net

Wire feed speed range 1.3 mpm to 20 mpm.

	R	ated Output		Max. Open		t Amperage I Output		
Model	100%	50%	35%	Circuit Voltage	230 V	400 V	Dimension (mm)	Weight (kg)
383	280 A 28.0 V	350 A 32.0 V	380 A 33 V	42	38 A 3 A*	22 A 1.75 A*	480 x 800 x 1050	105-123 Net

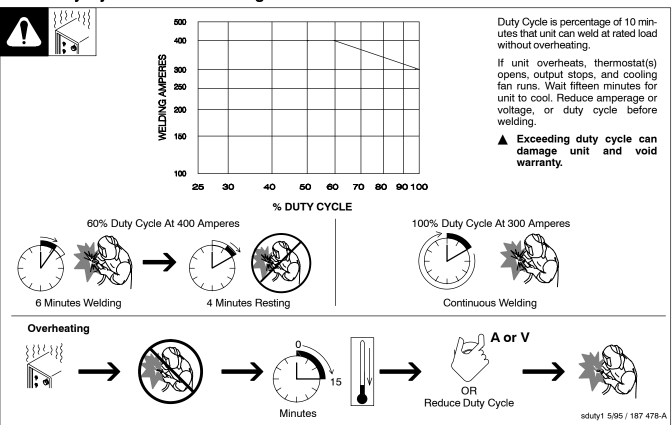
Wire feed speed range 1.3 mpm to 20 mpm.

^{*} While idling

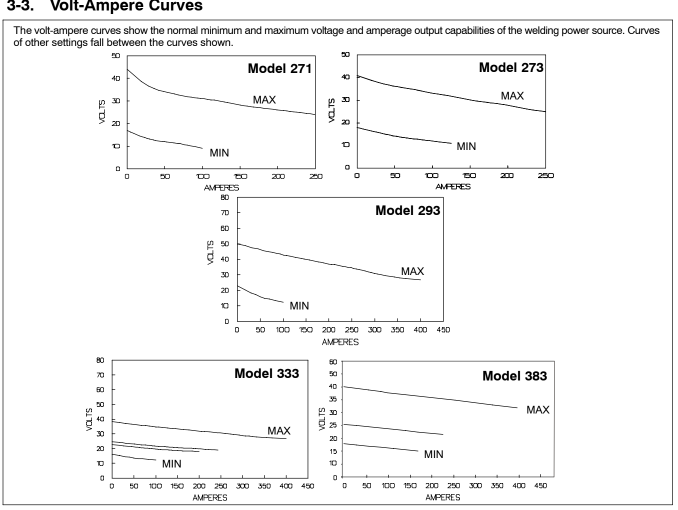
^{*} While idling

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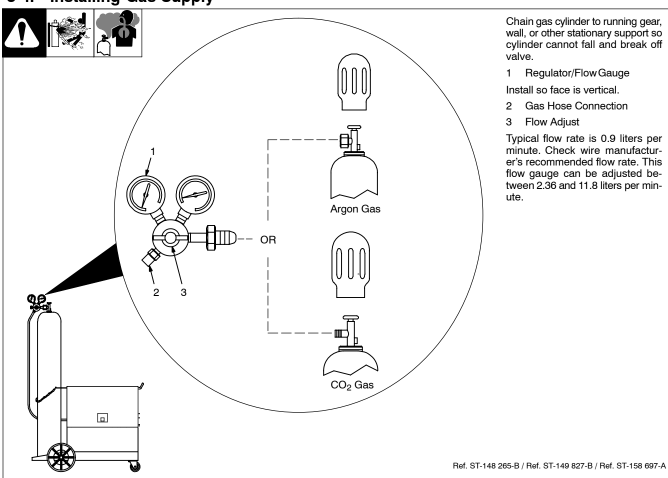
Duty Cycle And Overheating



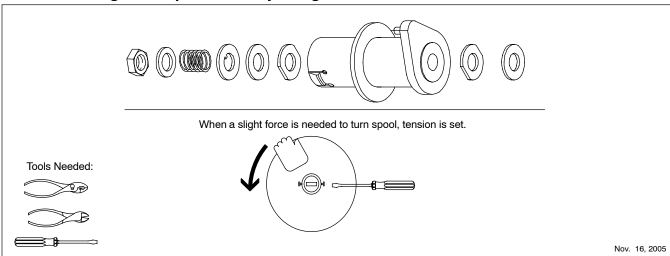
3-3. **Volt-Ampere Curves**



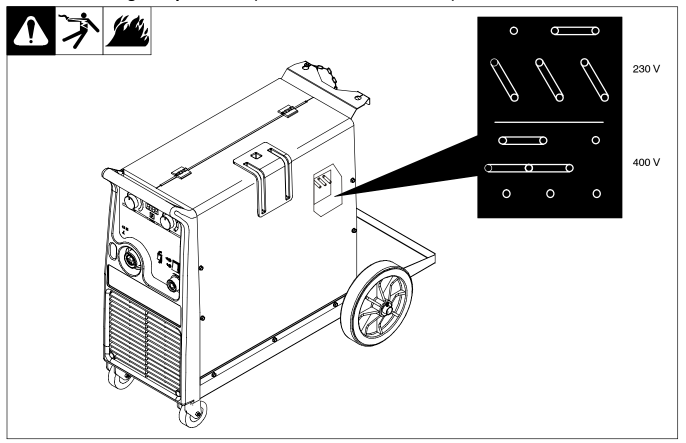
3-4. Installing Gas Supply



3-5. Installing Wire Spool and Adjusting Hub Tension



3-6. Positoning Jumper Links (230/400V 3-Phase Models)

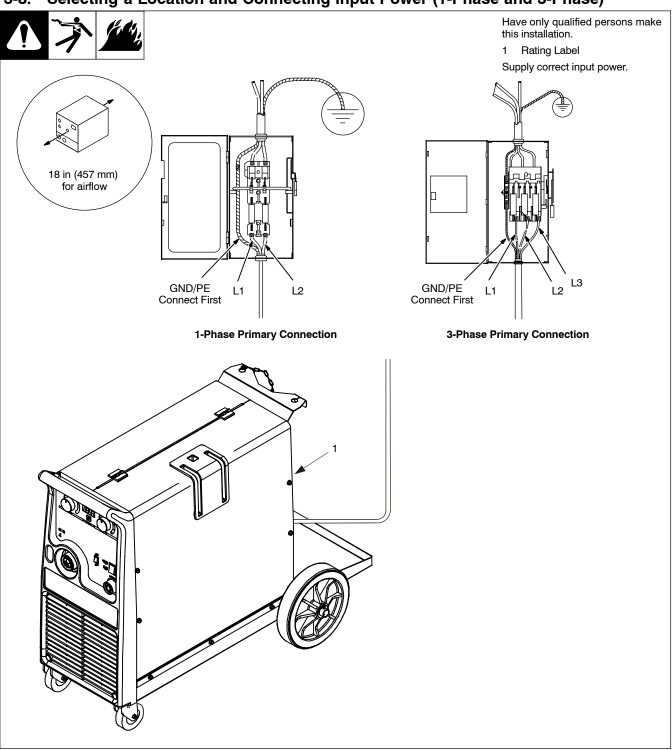


3-7. Electrical Service Guide

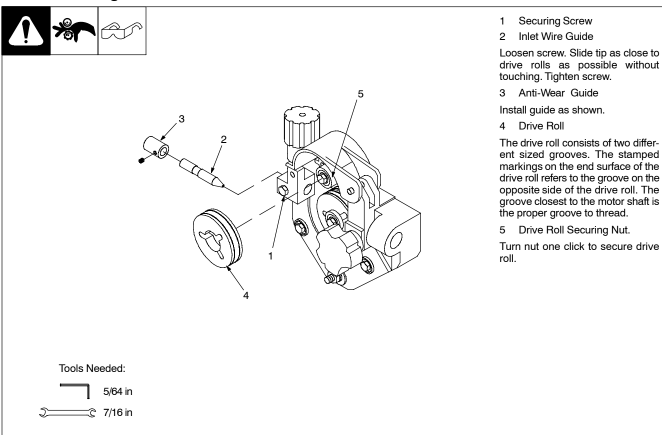
Migmatic Model	271	2	73	2	93	33	33	38	33
Input Voltage	230	230	400	230	400	230	400	230	400
Input Amperes at Rated Output	35	23	13	30	18	32	19	38	22
Max Recommended Standard Fuse or Circuit Breaker Rating in Amperes	35	23	13	30	18	32	19	38	22
** Input Conductor Size in mm ²	4	2.5	2.5	6	4	6	4	6	4
** Grounding Conductor Size in mm ²	4	2.5	2.5	6	4	6	4	6	4

^{**} Power cord supplied with the unit is sized for 230V operation. Larger power cord may be required for cable lengths greater than 3 meters. Consult national and local regulations.

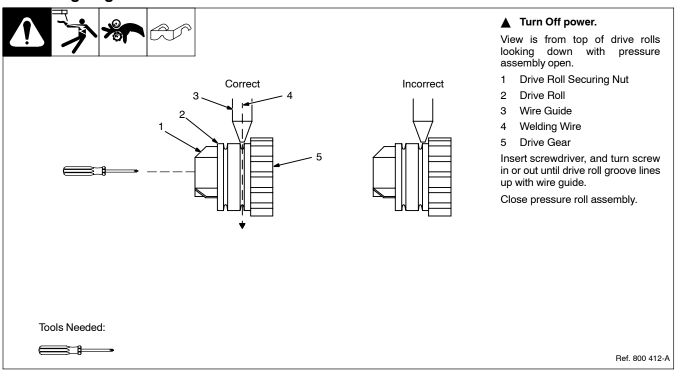
3-8. Selecting a Location and Connecting Input Power (1-Phase and 3-Phase)



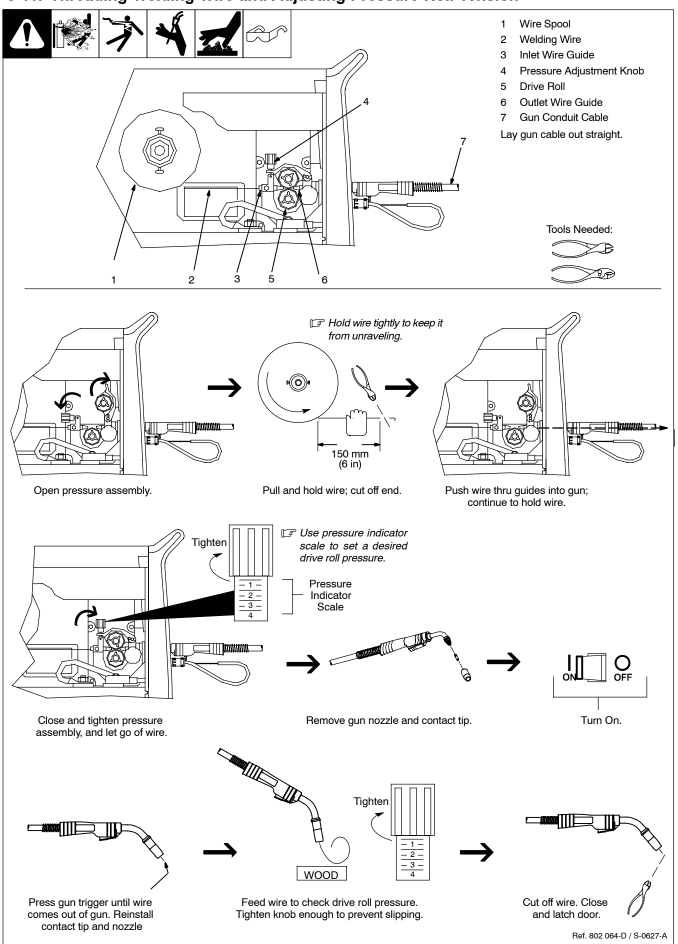
3-9. Installing Drive Rolls and Wire Guide



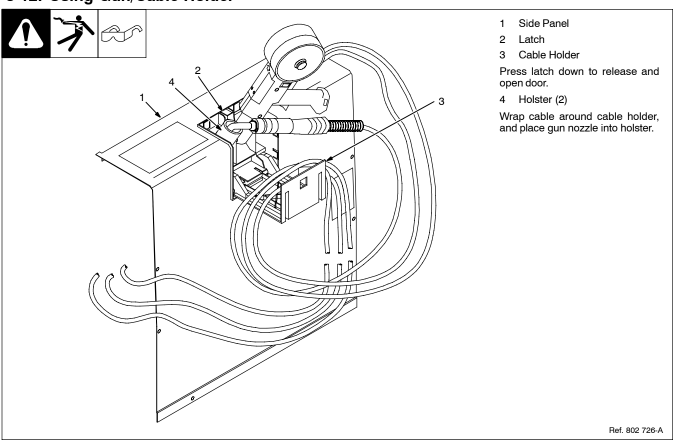
3-10. Aligning Drive Rolls and Wire Guide



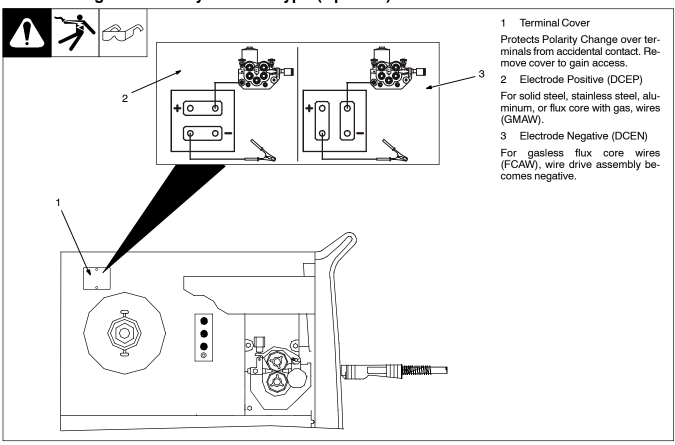
3-11. Threading Welding Wire and Adjusting Pressure Roll Tension



3-12. Using Gun/Cable Holder

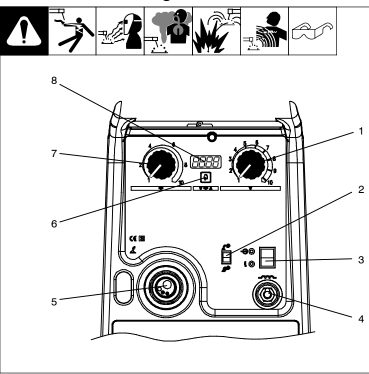


3-13. Setting Gun Polarity for Wire Type (Optional)



SECTION 4 - OPERATION

4-1. Controls for Migmatic 271/273



1 Voltage Control

Turn control clockwise to increase voltage.

- 2 2T/4T Trigger Hold FunctionLatching Torch Trigger
- 3 Power Switch
- 4 Work Lead Connection
- 5 MIG Torch Connection
- 6 Digital Display Function Button*
- 7 Wire Feed Speed Control

Turn control clockwise to increase wire feed speed.

8 Digital Display*

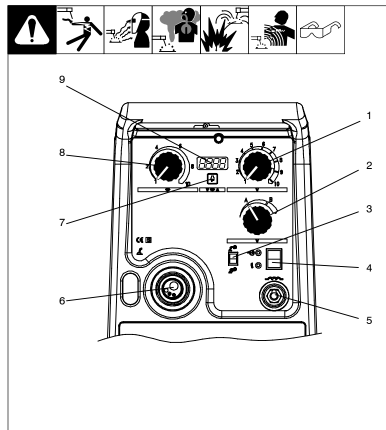
Volts/Amps/Wire Feed Speed with last value hold function. Trigger mode (2T/4T) is shown at power on for 3 seconds and when Trigger mode is changed.

I Not shown:

Jog and Purge controls are located under the hinged side wire consumable access door.

* Optional

4-2. Controls for Migmatic 293/333



Voltage Control (Fine Adjust)
 Turn control clockwise to increase

voltage.

2 Voltage Control (Coarse

2 Voltage Control (Coarse Adjust)

Turn control clockwise to increase voltage.

- 3 2T/4T Trigger Hold Function Latching Torch Trigger
- 4 Power Switch
- 5 Work Lead Connection
- 6 MIG Torch Connection
- 7 Digital Display Function Button*
- 8 Wire Feed Speed Control

Turn control clockwise to increase wire feed speed.

9 Digital Display*

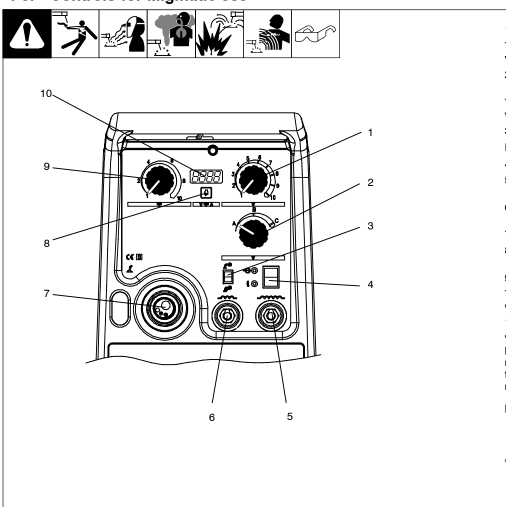
Volts/Amps/Wire Feed Speed with last value hold function. Trigger mode (2T/4T) is shown at power on for 3 seconds and when Trigger mode is changed.

I Not shown:

Jog and Purge controls are located under the hinged side wire consumable access door.

* Optional

4-3. Controls for Migmatic 383



1 Voltage Control (Fine Adjust)

Turn control clockwise to increase voltage.

Voltage Control (Coarse Adjust)

Turn control clockwise to increase voltage.

- 3 2T/4T Trigger Hold Function Latching Torch Trigger
- 4 Power Switch
- 5 Work Lead Connection High Inductance
- 6 Work Lead Connection Low Inductance
- 7 MIG Torch Connection
- 8 Digital Display Function Button*
- 9 Wire Feed Speed Control

Turn control clockwise to increase wire feed speed.

10 Digital Display*

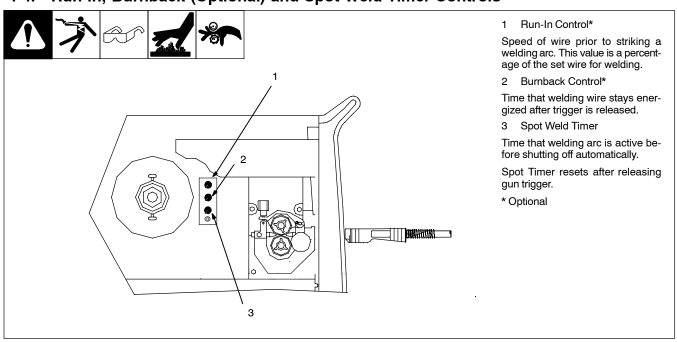
Volts/Amps/Wire Feed Speed with last value hold function. Trigger mode (2T/4T) is shown at power on for 3 seconds and when Trigger mode is changed.

I Not shown:

Jog and Purge controls are located under the hinged side wire consumable access door.

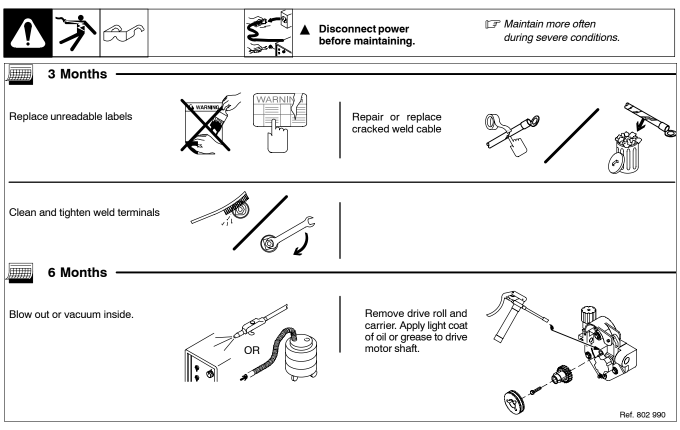
* Optional

4-4. Run-In, Burnback (Optional) and Spot Weld Timer Controls

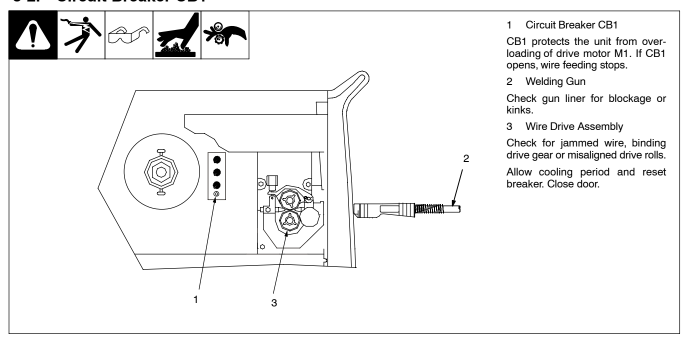


SECTION 5 - MAINTENANCE & TROUBLESHOOTING

5-1. Routine Maintenance



5-2. Circuit Breaker CB1



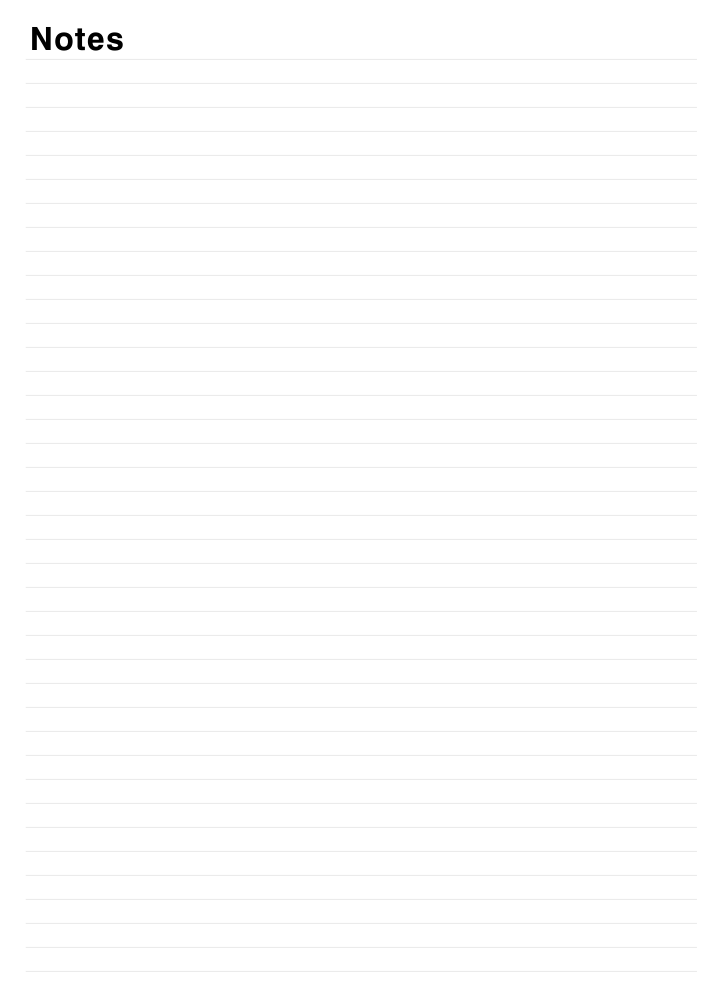
5-3. Unit Overload

Thermal switches TP1 in XFMR and TP2 in SR1 protect the unit from damage due to overheating. If the thermal indicator illuminates, 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.

5-4. Troubleshooting



Trouble	Remedy
No weld output; wire does not feed.	Be sure line disconnect switch is On (see Section 3-8).
	Replace building line fuse or reset circuit breaker if open.
	Reset circuit breaker CB1 (see Section 5-2).
	Secure gun trigger connections.
	Check continuity of power switch S1 and replace if necessary.
	Check main transformer T1 for signs of windig failure. Check continuity across windings and check for proper connections. Check secondary voltages. Replace T1 if necessary.
	Check continuity of thermostats TP1 and TP2. Replace TP1 and TP2 if necessary.
	Check main control board PC1 and connections and replace if necessary.
No weld output; wire feeds.	Connect work clamp to get good metal to metal contact.
	Replace contact tip (see gun Owner's Manual).
	An overload condition occurred (see Section 5-3)
	Check diodes in main rectifier SR1, and replace if necessary.
	Check stabilizer Z1 for signs of winding failure. Check continuity across windings and check connections. Replace Z1 if necessary.
	Check main transformer T1 for signs of winding failure. Check continuity across windings and check connections. Check secondary voltages. Replace T1 if necessary.
	Check voltage switch(s). Replace if necessary.
Low weld output.	Connect unit to proper input voltage or check for low line voltage (see Section 3-6).
	Check input voltage jumper links and correct position if necessary (see Section 3-6).
	Check main rectifier SR1, and replace if necessary.
	Check voltage switch(s). Replace if necessary.
Low, high, or erratic wire speed.	Readjust front panel settings (see Section 4-1).
	Change to correct size drive rolls.
	Readjust drive roll pressure (see Section 3-11).
	Replace inlet guide, contact tip, and/or liner if necessary.
	Check position of input jumper links (see Section 3-6).
	Check Wire Speed control R1, and replace if necessary.
	Check diodes in main rectifier SR1, and replace if necessary.
	Check main control boarf PC1 and connections and replace if necessary.
No wire feed.	Reset circuit breaker CB1 (see Section 5-2).
	Rotate Wire Speed control R1 to higher setting (see Section 4-1).
	Clear obstruction in gun contact tip or liner (see gun Owner's Manual).



SECTION 6 - ELECTRICAL DIAGRAMS

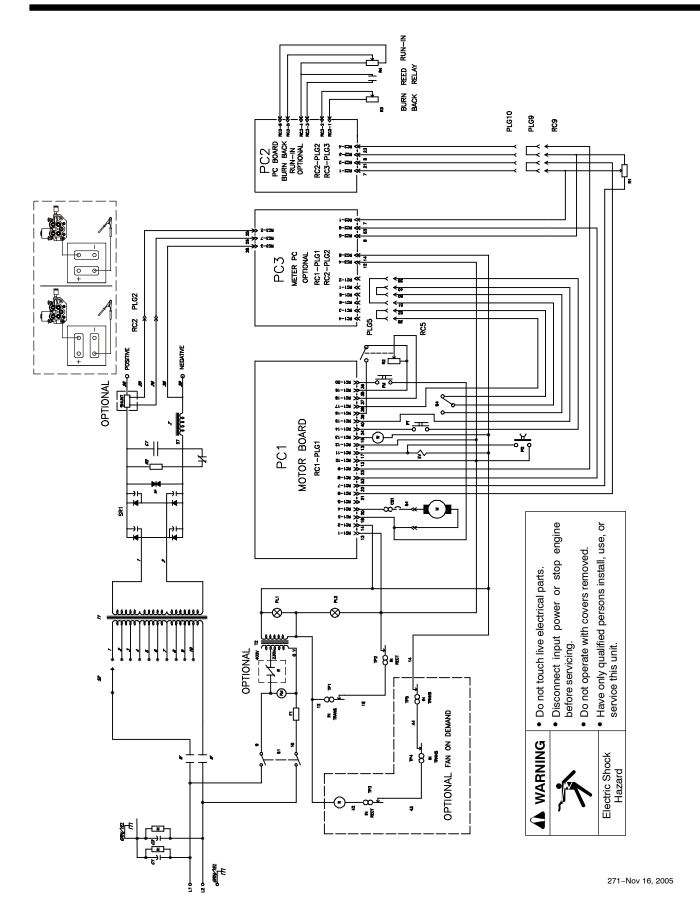


Figure 6-1. Circuit Diagram for Migmatic 271

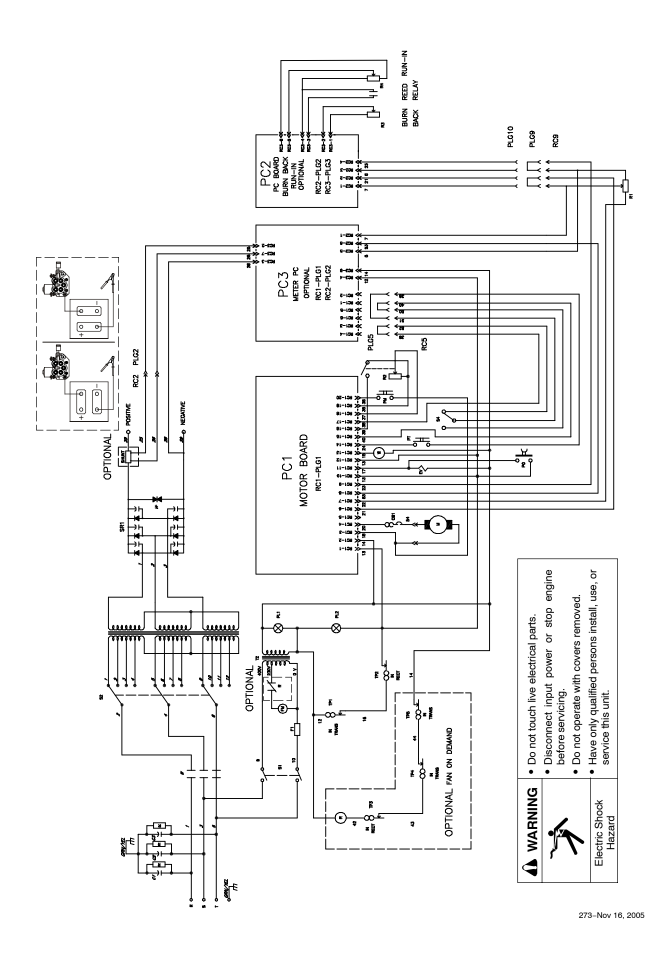
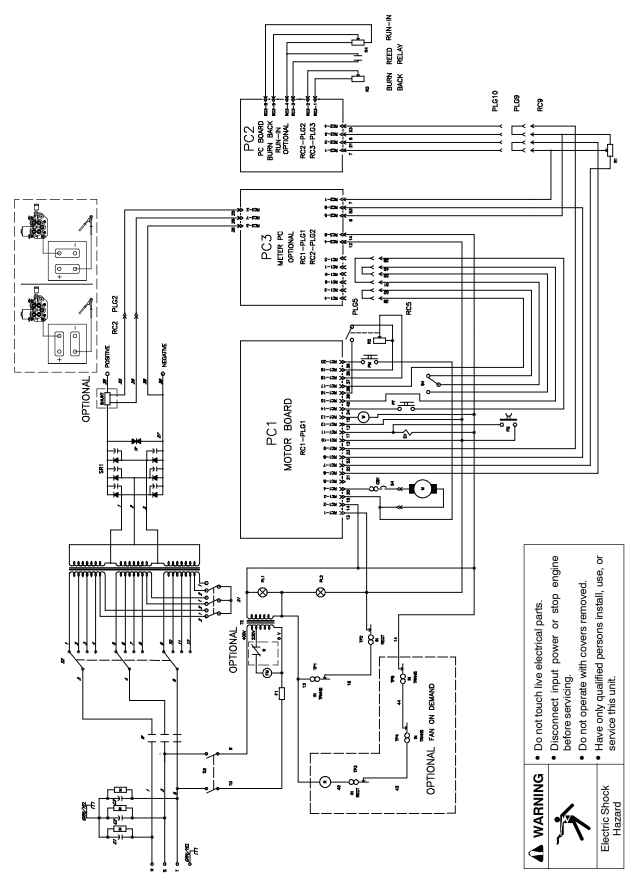
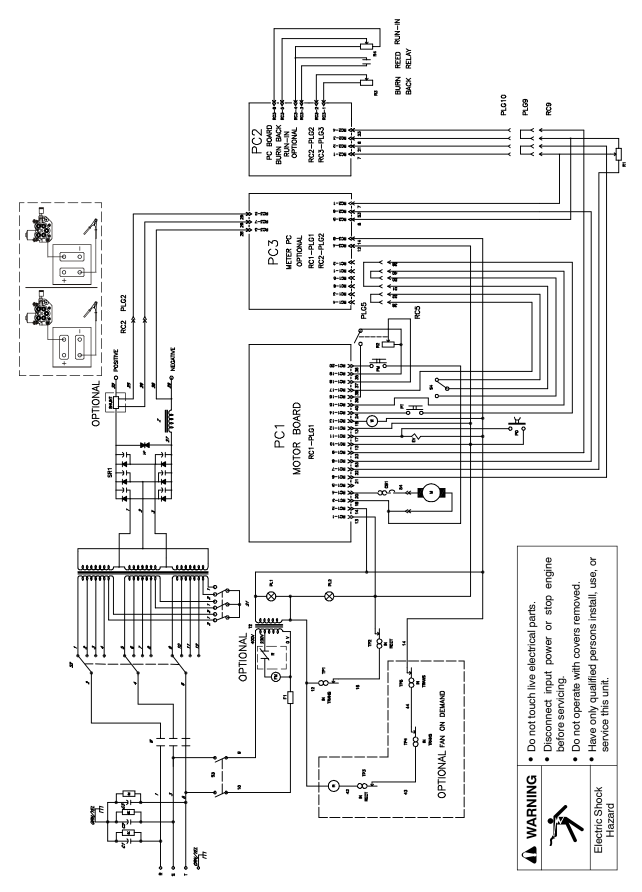


Figure 6-2. Circuit Diagram for Migmatic 273 (400 VAC)



293-Nov 16, 2005

Figure 6-3. Circuit Diagram for Migmatic 293 (400 VAC)



333- Nov 16, 2005

Figure 6-4. Circuit Diagram for Migmatic 333 (400 VAC)

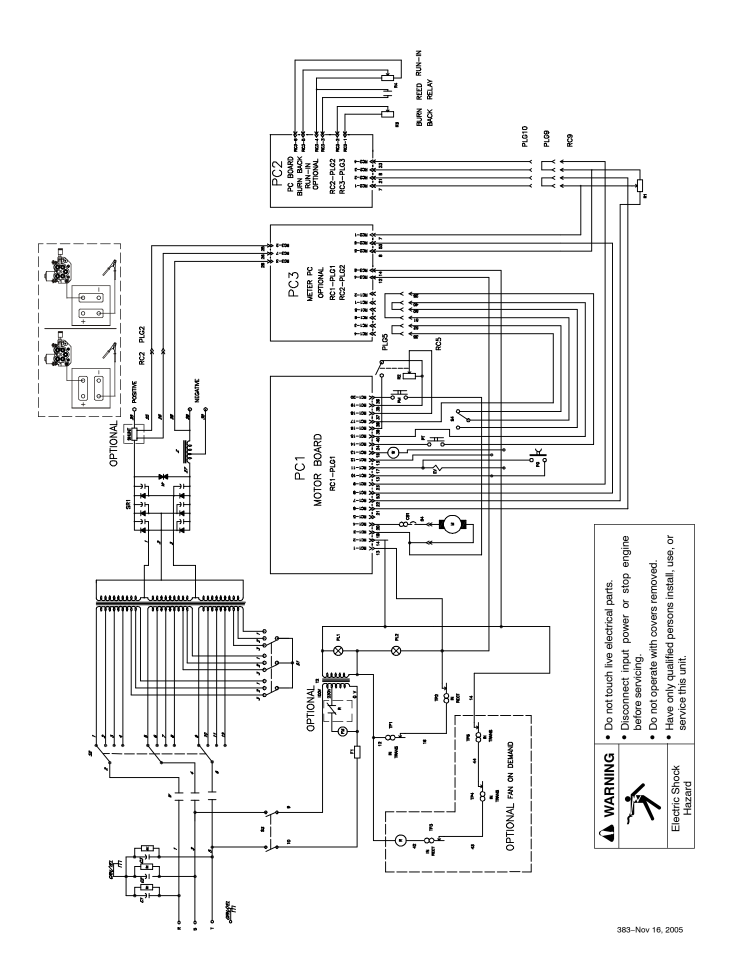


Figure 6-5. Circuit Diagram for Migmatic 383 (400 VAC)

SECTION 7 - PARTS LIST

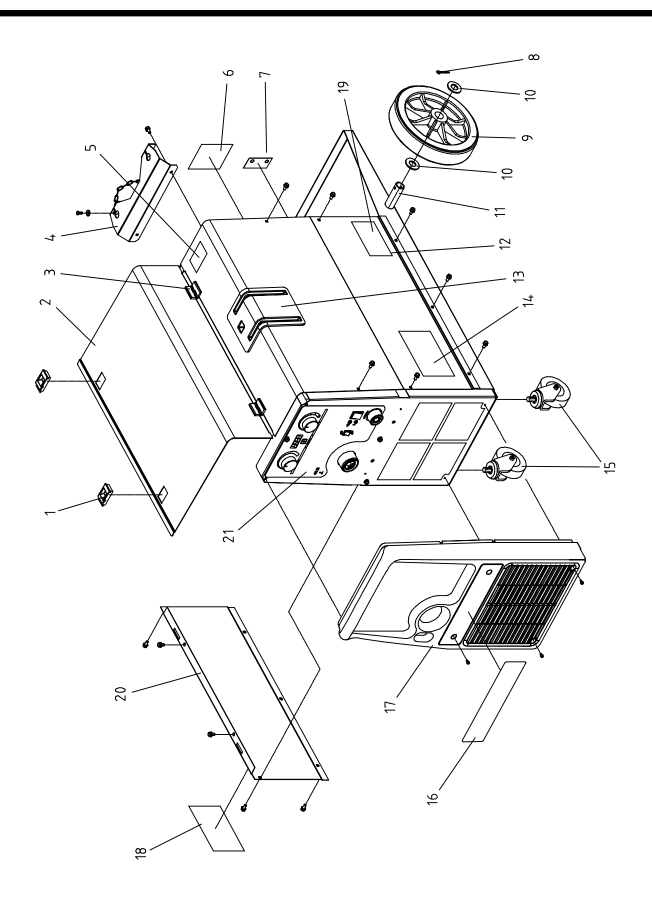


Figure 7-1. Wrapper Assembly, All Models

Figure 7-1. Wrapper Assembly, All Models

		3 11	•,		
 1	 156034005	 Catch, side panel		 	 2
 2	 156122058	 Side Panel, hinged		 	 1
 3	 156034004	Hinge			
 4	 156005098	 Cylinder Rack, upper s	upport	 	 1
 5	 000207235	 Label, warning, tilt		 	 1
 6	 956142514	 Rating Plate, Migmatic	271	 	 1
 6	 956142505	 Rating Plate, Migmatic	273	 	 1
 6	 956142508	 Rating Plate, Migmatic			
 6	 956142511	 Rating Plate, Migmatic	383	 	 1
 7	 956142503	 Label, F1, fuse and gas	s input	 	 1
 8	 156087017	 Pin, split		 	 2
 9	 056054075	 Wheel, rear, 250 O.D.		 	 2
 10	 156009067	 Washer			
 11	 156012113	 Axle, rear wheel			
 12	 156121023	Wrapper, R/H side fixe			
 12	 156121027	Wrapper, R/H side fixe			
 	 	Gun and cable Holder			
		Label, general precauti			
		 Wheel/Caster, front 80			
 16	 316029701	 Nameplate, lower, Migi			
 16	 316029702	 Nameplate, lower, Migi			
 	 316029706	 Nameplate, lower, Migi	matic 293	 	 1
	316029703	 Nameplate, lower, Migi			
 	 	 Nameplate, lower, Migi			
 	 000208154	 Front, shroud, plastic a			
	000207233	 Label, general precauti			
 	 	Label, primary power c			
	156122059	 Side Panel, L/H side lo			
 21	 316029698	 Nameplate, upper Migr			
 	 	 Nameplate, upper Migr			
 21	 316029700	 Nameplate, upper Migr	matic 383	 	 1

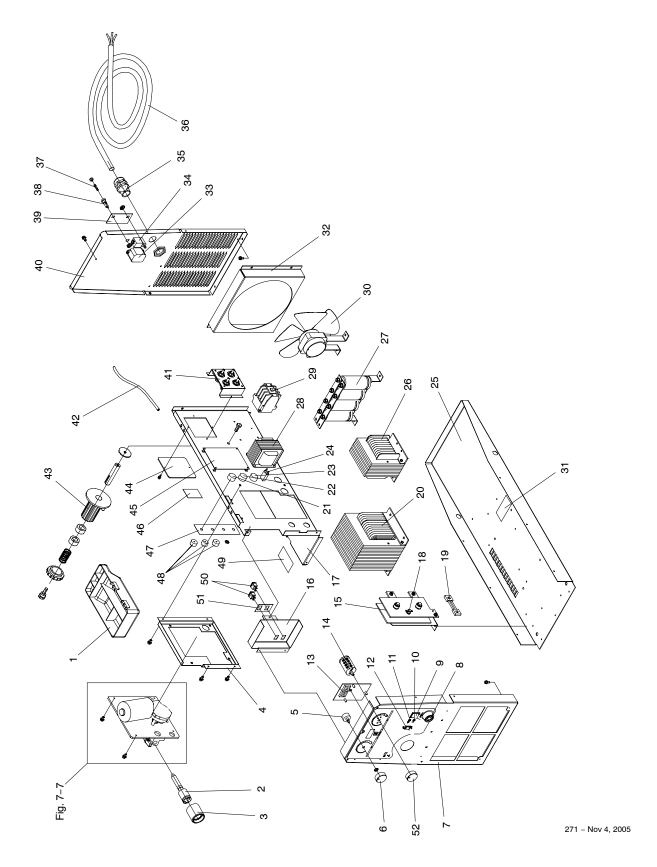


Figure 7-2. Main Assembly for Migmatic 271

Part No.

Description

Quantity

Figure 7-2. Main Assembly for Migmatic 271

1 0001975	E Tool tray	
2 V5705203		ssembly
3 V560050	8 Shroud, Euro a	dapter 1
4 15600510		et, drive assembly
5 R1 0560592	,	1K ohm 1
6 0002070		ire feed speed control 1
7 1161181	•	
8 0560761		
9 S3 05606729		/off
10 PL2 0560720		range, over temperature 1
11 PL1 0560720		hite, power 1
12 05606710	 Switch, 2T/4T to 	igger hold function 1
13 PC3 0570950	5 Digital Volt/Amp	/WFS Display (optional) 1
14 S2 05606720	1 Switch, 10 posi	ion, voltage selection
15 SR1 05605014		50 Amp 1
16 6560140		et, wire jog and gas purge switches 1
17 1170600	J	······································
18 TP2 00017540		PTC 105° C
19 0560592		
20 0280214	9 Transformer. m	ain 220/230 VAC 50 Hz c/w
TP1 05615902		PTC 130° C 1
21 R3 0560592		Run-In control (optional) c/w
22 R4 0560592		Wire burn-back control (optional)
23 R2 0500592	,	
		Spot-weld timer 1
24 CB1 05606718		
25 15600603		
26 Z1 0580280		
27 C1 05608209		80μ <i>f</i> VDC 4
28 05802114		xiliary 1
29 05707903		Kw, 230VAC 50/60Hz
30 0561260		mbly, consisting of 1
FM1 0561260		VAC 1
3560780		° 1
31 00017610		aution moving parts 1
32 1161170	4 Cowling, fan as	sembly
33 00000639	3 Relay, Fan-On-	Demand (optional) 1
34 GSV1 05606104	2 Gas Solenoid V	alve, 24VAC 1
35 V5609109	1 Strain Relief, pr	imary cable
V5601809		ıt 1
36 05701419		3 core 4mm 230VAC
37 F1 05609203		Amp 500VAC 1
38 F1 05609209	4 Fuse Holder, 20	ımm
39 95614250	3 . Label gas conr	ection and F1 fuse 1
40 1161181		
41 0280662		e Terminal Bracket (optional)
42 0270610	6 Hose das brai	ded, black
43 V5616103		embly 1
44 1561210		change over terminal
45 PC1 0570841		
45 PC1 0570841		:/w optional, PC2 run-in, burn-back control
		•
46	, ,,,	plarity change over
47 95614250		re burn-back, spot-timer and CB1 1
48 0002070		
49 178937		aution moving parts
50 05609302		itton, momentary contact, Jog/Purge
51 95614250		e jog and gas purge
52 05602000	9 Knob pointer, vo	oltage selection 1

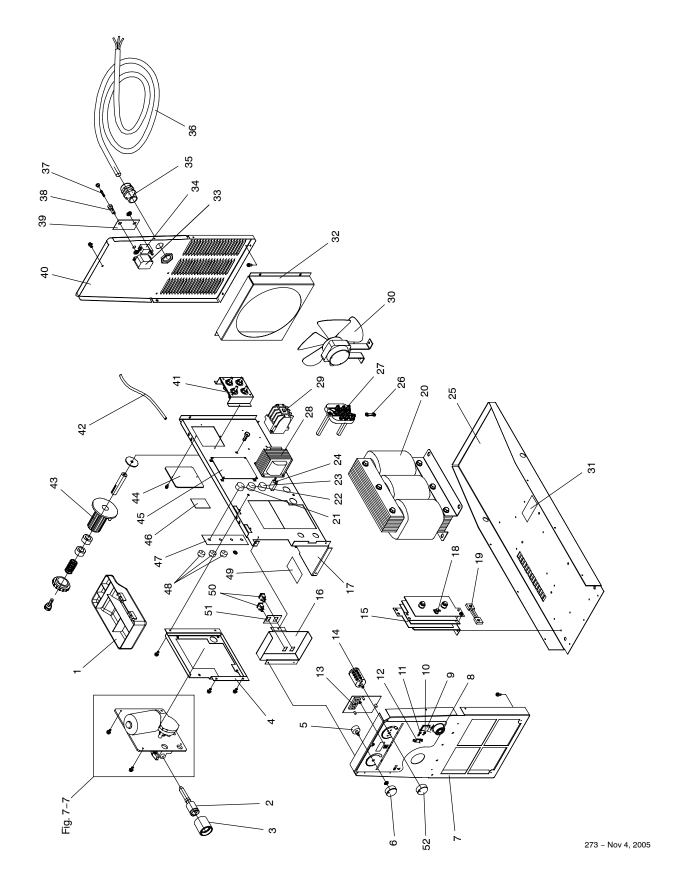


Figure 7-3. Main Assembly for Migmatic 273

Part No.

Description

Figure 7-3. Main Assembly for Migmatic 273

1 000197555		Tool tray
		Tool tray
2 V57052030	٠.	Euro Adapter Assembly
3 V56005028		
4 156005101		g,,
5 R1 056059274		,,
6 000207075		1 ,
7 116118172		
8 056076152		· · · · · · · · · · · · · · · · · · ·
9 S3 056067251		Switch, main on/off
10 PL2 056072075	٠.	LED indicator, orange, over temperature
11 PL1 056072076		LED indicator, white, power
12 056067169	٠	Switch, 2T/4T trigger hold function
13 057095015		
14 S2 056067183		
15 SR1 056050146		
16 656014012		
17 117060016		
18 TP2 000175405		
19 056059257		
20 028021458		Transformer, main 230/400 VAC 50 Hz c/w
TP1 056159025		Thermal Switch PTC 130° C
21 R3 056059278		
		Potentiometer, Run-In control (optional) c/w
		Potentiometer, Wire burn-back control (optional)
23 R2 056059275		Potentiometer, Spot-weld timer
24 CB1 056067188		
25 156006038		Base
26 556070011		Link, primary power terminal (230/400 models) 4
27 756069012		, , , , , , , , , , , , , , , , , , , ,
28 058021141		, , , , , , , , , , , , , , , , , , ,
		Contactor 7.5 Kw, 230VAC 50/60Hz
30		
FM1 056126073	٠.	Fan motor, 230 VAC 1
	٠	Blade, 250 Ø 27° 1
31 000176106	٠.	Label, safety, caution moving parts 1
32 116117074	٠	Cowling, fan assembly 1
33 000006393	٠.	Relay, Fan-On-Demand (optional)
34 GSV1 056061042	١	Gas Solenoid Valve, 24VAC 1
35 V56091091		Strain Relief, primary cable
V56018092		Strain Relief, nut
		Primary cable, 4 core 2.5mm
		Fuse, 20mm 10 Amp 500VAC
		Fuse Holder, 20mm
39 956142503		
40		
41 028066250		
42 027061026		, , ,
		Hose, gas, braided, black
44 156121024		, , , , ,
45 PC1 057084115		
45 PC1 057084116		, , , , , , , , , , , , , , , , , , , ,
46 223041A		
47 956142502		, , , , , , , , , , , , , , , , , , , ,
48 000207076		Knob pointer 1
49 178937A		, ,,
50 056093022		
51 956142504		Nameplate, wire jog and gas purge 1
52 056020069	٠.	Knob pointer, voltage selection

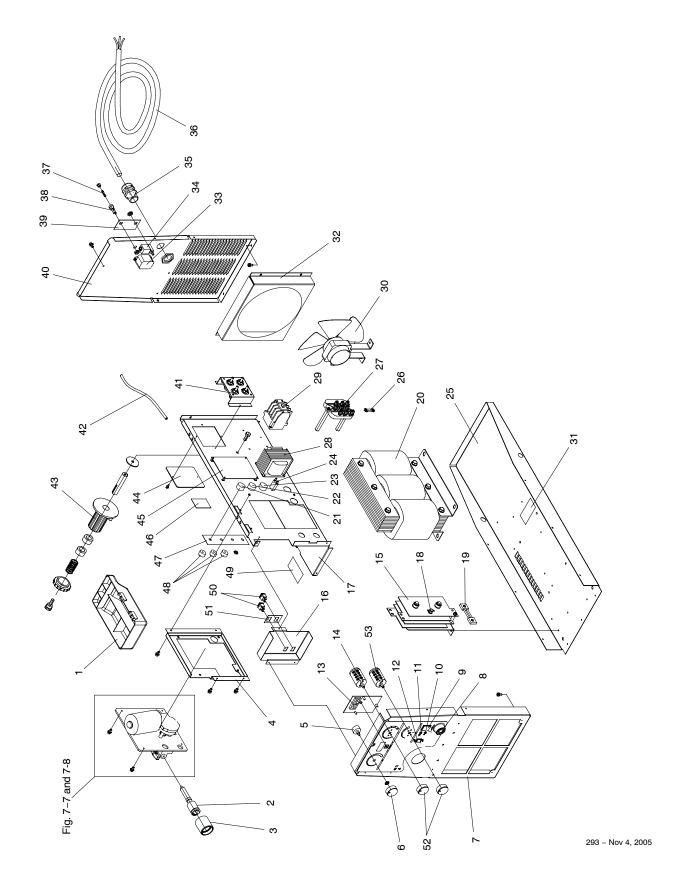


Figure 7-4. Main Assembly for Migmatic 293

Dia. Part Mkgs. No. Description

Item No. Model 230/400 400

Figure 7-4. Main Assembly for Migmatic 293

1 000197555	Tool tray		
	Tool tray		
2 V57052030	Euro Adapter Assembly	!	
3 V56005028	Shroud, Euro adapter	l 1	
4 156005101	Mounting bracket, drive assembly	1 1	
5 R1 056059274	Potentiometer, 1K ohm	1 1	
6 000207075	Knob pointer, wire feed speed control		
7 116118172	Front panel	<u>.</u>	
8 056076152	Dinze adapter		
9 S3 056067251	Switch, main on/off		
10 PL2 056072075	LED indicator, orange, over temperature		
11 PL1 056072076	LED indicator, white, power	l 1	
12 056067169	Switch, 2T/4T trigger hold function	1 1	
13 057095015	Digital Volt/Amp/WFS Display (optional)		
14 S2 056067183	Switch, 20A10 position	1	
14 S2 056067196	Switch, 32A10 position		
	Rectifier, 3Ph 250 Amp		
16 656014012	Mounting bracket, wire jog and gas purge switches	1 1	
17 117060016	Baffle plate 1	l 1	
18 TP2 000175405	Baffle plate	l 1	
19 056059257	Shunt (optional)		
20 028021461	Transformer, main 230/400 VAC 50 Hz c/w	1 1	
	Thermal Switch PTC 130° C	<u>.</u>	
	Potentiometer, Run-In control (optional) c/w		
22 R4 056059277	Potentiometer, Wire burn-back control (optional)	1 1	
23 R2 056059275	Potentiometer, Spot-weld timer		
24 CB1 056067188	Circuit Breaker 1	1 1	
25 156006038	Base 1	۱ 1	
26 556070011	Link, primary power terminal		
27 756069012	Primary power terminal board (230/400 models)		
28 058021141	Transformer, auxiliary		
	Contactor 7 5 1/11 020\\AC 50/60 1=		
29 W 057079032	Contactor 7.5 Kw, 230VAC 50/60Hz		
29 W 057070033	Contactor 11 Kw, 230VAC 50/60Hz	l	
30	Fan motor assembly, consisting of	1 1	
FM1 056126073	Fan motor, 230 VAĆ 1	l 1	
	Blade, 250 Ø 27°	l 1	
31 000176106	Label, safety, caution moving parts		
32 116117074	Cowling, fan assembly		
33 000006393	Relay, Fan-On-Demand (optional)		
	Coo Colonsid Valve, 04/AC		
34 GSV1 056061042	Gas Solenoid Valve, 24VAC		
35 V56091091	Strain Relief, primary cable		
V56018092	Strain Relief, nut		
36 057014198	Primary cable, 4 core 2.5mm	۱ 1	
37 F1 056092039	Fuse, 20mm 10 Amp 500VAC	1 1	
38 F1 056092094	Fuse Holder, 20mm		
39 956142503			
40	Door Donal	 	
41 028066250	Polarity Change Terminal Bracket (optional)]	
42 027061026	Hose, gas, braided, black		
43 V56161034	Reel holder assembly	l 1	
44 156121024	Cover, polarity change over terminal	1 1	
45 PC1 057084115	Motor Control		
45 PC1 057084116	Motor Control, c/w optional, PC2 run-in, burn-back control		
46 223041A	Label, safety, polarity change over		
	Label Dup in wire horse and times and CD4	ı l	
47 956142502	Label, Run-in, wire burn-back, spot-timer and CB1		
48 000207076	Knob pointer		
49 178937A	Label, safety, caution moving parts		
50 056093022	Switch, push button, momentary contact, Jog/Purge 2	2 2	
51 956142504	Nameplate, wire jog and gas purge		
52 056020069	Knob pointer, voltage selection	2	•
53 056067249	Switch, 2 position, 20 A		
53 056067249	Switch, 2 position, 32 A		
7.3 UNDUD / 2/18			

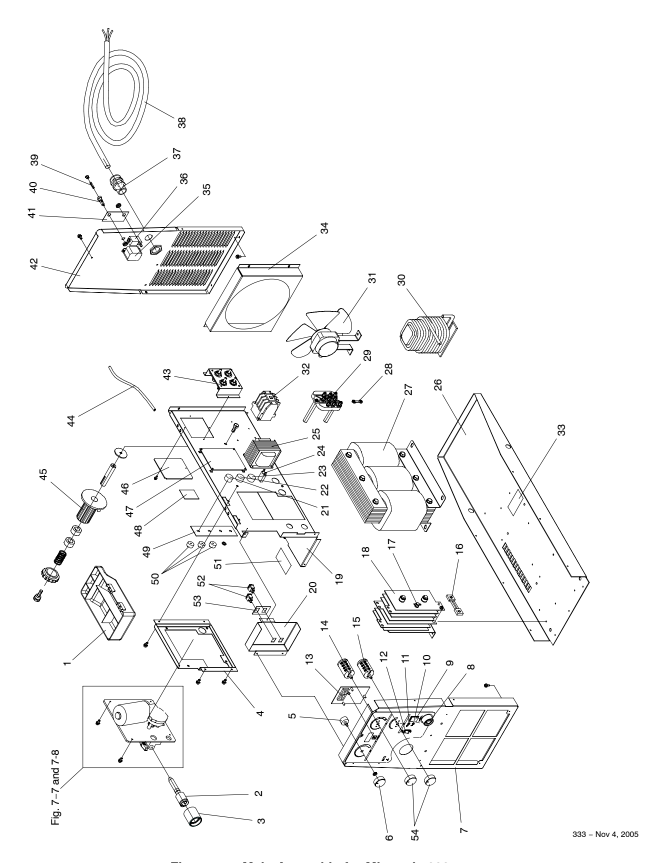


Figure 7-5. Main Assembly for Migmatic 333

230/400 400

Item Dia. Part No. Mkgs. No. Description

escription

Figure 7-5. Main Assembly for Migmatic 333

1 000107555	Tool trans
1	Tool tray 1 1
2 V57052030	Euro Adapter Assembly 1
3 V56005028	Shroud, Euro adapter 1 1
4 156005101	Mounting bracket, drive assembly 1 1
5 R1 056059274	Potentiometer, 1K ohm 1 1
6 000207075	Knob pointer, wire feed speed control 1 1
7 116118172	Front panel 1 1
8 056076152	Dinze adapter
9 S3 056067251	Switch, main on/off 1 1
10 PL2 056072075	LED indicator, orange, over temperature
11 PL1 056072076	LED indicator, white, power 1 1
12 056067169	Switch, 2T/4T trigger hold function
13 PC3 057095015	Digital Volt/Amp/WFS Display (optional)
14 S2 056067183	Switch 10 position 200
	Switch, 10 position, 20A
14 §2 056067196	Switch, 10 position, 32A
15 S3 056067249	Switch, 2 position, 20A
15 S3 056067248	Switch, 2 position, 32A
16 056059257	Shunt (optional) 1 1
17 TP2 000175405	Shunt (optional)
18 SR1 056050147	Rectifier, 3P 350 Amp 1
19 1170600147	
	Baffle plate 1 1
20 656014012	Mounting bracket, wire jog and gas purge switches 1 1
21 R3 056059278	Potentiometer, Run-In control (optional) c/w 1 1
22 R4 056059277	Potentiometer, Wire burn-back control (optional)
23 R2 056059275	Potentiometer, Spot-weld timer
24 CB1 056067188	Circuit Breaker 1 1
25 058021141	Transformer, auxiliary 1 1
26	
=	Base 1 1
27 028021452	Transformer, main 400 VAC 50 Hz c/w
27 028021457	Transformer, main 230/400 VAC 50 Hz c/w 1
TP1 056159025	Thermal Switch PTC 130° C
28 556070011	Link, primary power terminal 4
29 756069012	Primary power terminal board (230/400 models)
30 Z1 058028012	Stabilizer
31	Fan motor assembly, consisting of:
	Fair motor assembly, consisting of.
FM1 056126073	Fan motor, 230 VAC 1 1
	Blade, 250 Ø 27° 1 1
32 W 057079032	Contactor 7.5 Kw, 230 VAC 50/60 Hz 1
32 W 057070033	Contactor 11 Kw, 230 VAC 50/60 Hz
33 000176106	Label, safety, caution moving parts 1 1
34 116117074	Cowling, fan assembly 1 1
35 000006393	Relay, Fan-On-Demand (optional)
36 GSV1 056061042	Gas Solenoid Valve, 24VAC
37 V56091091	Strain Relief, primary cable
V56018092	Strain Relief, nut 1 1
38 057014198	Primary cable, 4 core 4.0mm
39 F1 056092039	Fuse, 20mm 10 Amp 500VAC
40 F1 056092094	Fuse Holder, 20mm
41 956142503	Label gas connection and F1 fuse
42 116118171	Rear Panel 1 1
	Polarity Change Terminal Bracket (optional)
43 028066252	Polarity Charge Terminal Bracket (optional)
44 027061026	Hose, gas, braided, black
45 V56161034	Reel holder assembly 1
46 156121024	Cover, polarity change over terminal 1 1
47 PC1 057084115	Motor Control
47 PC1 057084116	Motor Control, c/w optional, PC2 run-in, burn-back control 1
48 223041A	Label, safety, polarity change over
49 956142502	Label, Run-in, wire burn-back, spot weld timer and CB1 1 1
50	Knob pointer
51 178937A	Label, safety, caution moving parts 1 1
52 056093022	Switch, push button, momentary contact, Jog/Purge 2 2
53 956142504	Nameplate, wire jog and gas purge 1 1
54 056020069	Knob pointer, voltage selection

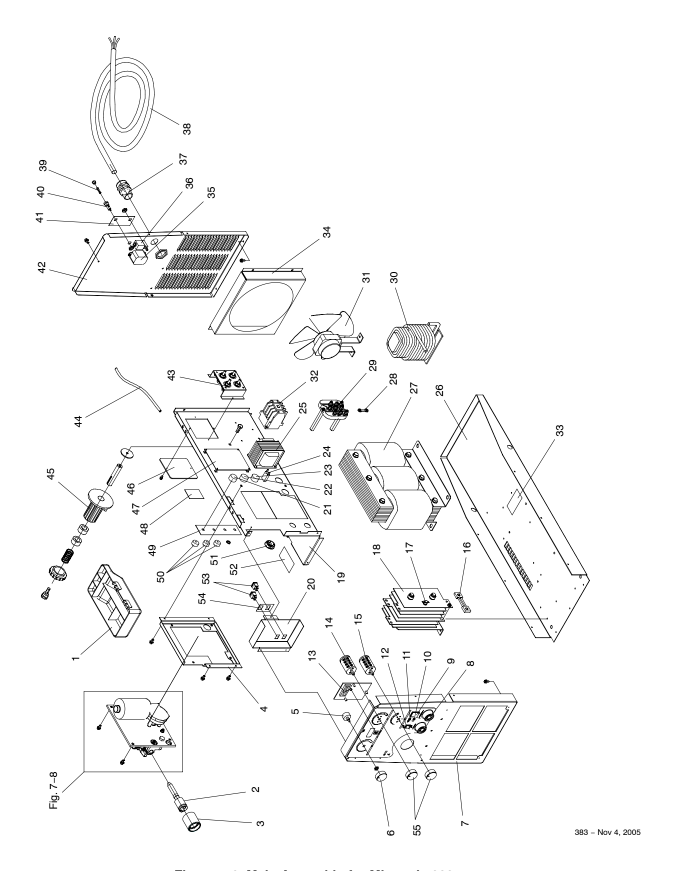


Figure 7-6. Main Assembly for Migmatic 383

Item Dia. Part No. Mkgs. No. Description

otion 230/400 400

Figure 7-6. Main Assembly for Migmatic 383

4 000407555	T 11
1	Tool tray 1 1
2 V57052030	Euro Adapter Assembly 1 1
3 V56005028	Shroud, Euro adapter 1 1
4 156005101	Mounting bracket, drive assembly 1 1
5 R1 056059274	Potentiometer, 1K ohm/t1 1
6	Knob pointer, wire feed speed control 1 1
7 116118172	Front panel 1 1
8 056076152	Dinze adapter
9 S3 056067251	Switch, main on/off 1 1
10 PL2 056072075	LED indicator, orange, over temperature 1 1
11 PL1 056072076	LED indicator, white, power
12 056067169	Switch, 2T/4T trigger hold function
13 PC3 057095015	Digital Volt/Amp/WFS Display (optional)
14 S2 056067183	Switch, 10 position, 20A
	Switch, 10 position, 32A
	Switch, 3 position, 20A
15 S3 056067252	Switch, 3 position, 32A
16 056059262	Shunt (optional)
17 TP2 000175405	
18 SR1 056050147	Rectifier, 3P 350 Amp
19 117060016	Baffle plate 1 1
20 656014012	Mounting bracket, wire jog and gas purge switches 1 1
21 R3 056059278	Potentiometer, Run-In control (optional) c/w 1 1
22 R4 056059277	Potentiometer, Wire burn-back control (optional)
23 R2 056059275	Potentiometer, Spot-weld timer
24 CB1 056067188	Circuit Breaker 1 1
25 058021141	Transformer, auxiliary 1 1
26 156006038	Base 1 1
27 028021451	Transformer, main 400 VAC 50 Hz c/w
27 028021460	Transformer, main 230/400 VAC 50 Hz c/w
	Thermal Switch PTC 130° C
28 556070011	Link, primary power terminal
29 756069012	Primary power terminal board (230/400 models)
30 Z1 058028017	
31	Fan motor assembly, consisting of:
FM1 056126073	Fan motor, 230 VAC
32 W 057079032	Contactor 7.5 Kw, 230 VAC 50/60 Hz
32 W 057079033	Contactor 11 Kw, 230 VAC 50/60 Hz
33 000176106	Label, safety, caution moving parts
34	Cowling, fan assembly 1
35 000006393	Relay, Fan-On-Demand (optional)
36 GSV1 056061042	Gas Solenoid Valve, 24VAC
	Strain Relief, primary cable 1 1
\/=0040000	Strain Delief, primary capie
V56018092	Strain Relief, nut
38 057014198	Primary cable, 4 core 4.0mm
39 F1 056092039	Fuse, 20mm 10 Amp 500VAC
40 F1 056092094	Fuse Holder, 20mm
41 956142503	Label, gas connection and F1 fuse
42 116118171	Rear Panel 1 1
43 028066252	Polarity Change Terminal Bracket (optional)
44 027061026	Hose, gas, braided, black
45 V56161034	Reel holder assembly 1 1
46 156121024	Cover, polarity change over terminal 1 1
47 PC1 057084115	Motor Control
47 PC1 057084116	Motor Control, c/w optional, PC2 run-in, burn-back control 1
48 223041A	Label, safety, polarity change over
49 956142502	Label, run-in, wire burn-back, spot weld timer and CB1 1 1
50 000207076	Knob pointer
51 V56033124	Blank, cap motor housing 1
52 178937A	Label, safety, caution moving parts 1 1
53 056093022	Switch, push button, momentary contact, Jog/Purge 2 2
54 956142504	Nameplate, wire jog and gas purge 1
55 056020069	Knob pointer, voltage selection
32222230 11	. , , ,

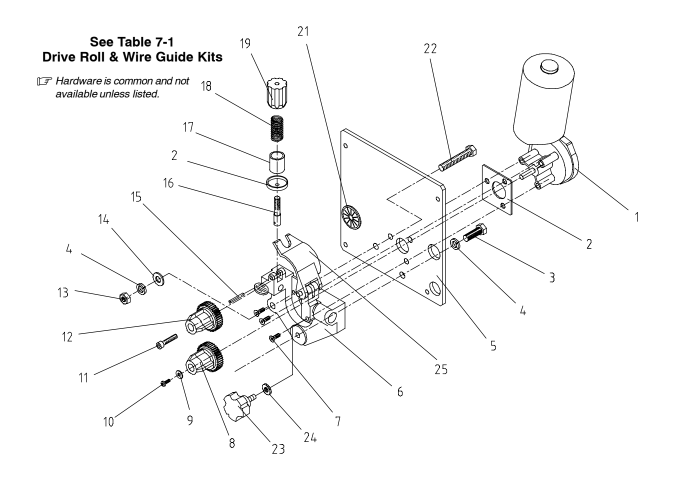


Figure 7-7. Wire Drive and Gears (2 roll)

Item No.	Part No.	Description	Quantity
		Figure 7-7 Wire Drive and Gears	
		Motor, 24 VDC 185 rpm	
2	187 325	Insulator, Motor	
3	601 966	Screw, 0.375-16 x 1.00 Hexhd	
4	602 213	Washer, flat 0.438 ID x 1.00 OD	
5	. 656005029	Insulator, Drive assy	
6	182 788	Housing, adapter gun/feeder	
7	604 673	Screw, hex c/sunk	
8	173 619	Carrier, drive roll w/components	
		Washer, central Drive gear shaft/drive carrier	
		Screw, central drive gear/shaft	
11	602 009	Screw, soc head hex	
12	172 075	Carrier, drive roll w/components	
		Nut, power stud terminal	
14	602 213	Washer, spring	
15	010 224	Pin, spring CS .187 x 1.000	
16	085 242	Fastener, pinned	
		Cup, spring	
18	196 897	Spring, cprsn .695 OD x .095 wire	
		Knob, tension adj	
20	085 244	Washer, cupped stl .328 ID x .812 OD x .125 lip .	
		Grommet, star	
		Screw .375-16 x 1.25 hexhd	
23	204 585	Knob, fluted	
24	604 538	Washer, flat stl SAE .312	
25	166 071	Lever, mtg pressure gear	

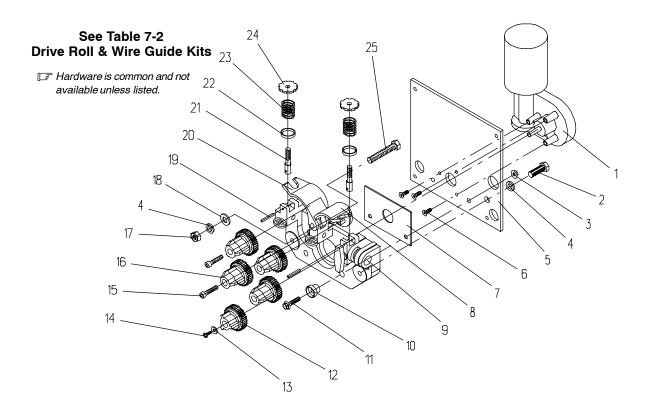


Figure 7-8. Wire Drive and Gears (4 roll)

ltem No.	Part No.	Description	Quantity
		Figure 7-8 Wire Drive and Gears	
1	057010051	Motor, 24 VDC 185 rpm	1
2	601 966	Screw, housing	
		Nut	
4		Washer, locking	2
5	656005026	Insulator, bulkhead	
6	604 673	Screw, hex c/sunk	4
7	187 325	Insulator, drive assembly	
8	166 338	Lever, mounting pressure gear	
9	166 337	Housing, adapter gun/feeder	1
10	072 010	Washer, nisulated	2
11	108 943	Bolt, adapter housing	2
12	173 618	Drive Gear, central	2
		Washer, central drive gear/shaft	
14	174 609	Screw, central drive gear/shaft	
15	602 009	Screw, soc head hex	4
16	172 075	Carrier, drive roll w/component 24 pitch	4
		Nut, power stud	
18	602 213	Washer plain, power stud	
19	010 224	Pin, tension arm	2
		Lever, mtg pressure gear	
		Tension arm, pinned	
		Washer, cuppled steel	
		Spring, tension arm	
		Knob, adjustment tension	
25	202 562	Power stud	

^{*}Recommended Spare Parts.

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 7-1. Drive Roll And Wire Guide Kits (2 Roll Models)

NOTE 3

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. U-Cogged rolls for extremely soft shelled wires (usually hard surfacing types).
- 4. V-Knurled rolls for hard shelled cored wires.
- 5. Drive roll types may be mixed to suit particular requirements (example: V-Knurled roll in combination with U-Grooved).

	Wire Diameter		Kit No.	Drive Roll		Wire Guide
Metric	Fraction	Decimal	- KILNO.	Part No.	Туре	Inlet
0.6 mm	0.023/0.025 in	0.023/0.025 in	087 132	087 130	V-Grooved	056 192
0.8/1.0 mm	0.030/0.035 in	0.030/0.035 in	204 579	203 526	V-Grooved	056 192
0.8 mm	0.030 in	0.030 in	079 594	053 695	V-Grooved	056 192
1.0 mm	0.035 in	0.035 in	079 595	053 700	V-Grooved	056 193
1.0/1.2 mm	0.035/0.045 in	0.035/0.045 in	N/A	189 285	V-Grooved	056 192
1.2 mm	0.045 in	0.045 in	079 596	053 696	V-Grooved	056 193
1.0 mm	0.035 in	0.035 in	044 749	072 000	U-Grooved	056 192
1.2 mm	0.045 in	0.045 in	079 599	053 701	U-Grooved	056 193
1.0 mm	0.035 in	0.035 in	079 606	132 958	V-Knurled	056 192
1.2 mm	0.045 in	0.045 in	079 607	132 957	V-Knurled	056 193
1.2 mm	0.045 in	0.045 in	083 318	083 489	U-Cogged	056 193

Table 7-2. Drive Roll And Wire Guide Kits (4 Roll Models)

	Wire Diameter		Via Na	Drive Roll		Drive Roll Wire Guid		e Guide
Metric	Fraction	Decimal	- KIT NO.	Part No.	Туре	Inlet	Intermediate	
0.6 mm	0.023/0.025 in	0.023/0.025 in	087 132	087 130	V-Grooved	056 192	056 206	
0.8/1.0 mm	0.030/0.035 in	0.030/0.035 in	N/A	203 526	V-Grooved	056 192	056 206	
0.8 mm	0.030 in	0.030 in	046 780	053 695	V-Grooved	056 192	056 206	
1.0 mm	0.035 in	0.035 in	046 781	053 700	V-Grooved	156 193	056 207	
1.0/1.2 mm	0.035/0.045 in	0.035/0.045 in	N/A	189 285	V-Grooved	156 193	056 207	
1.2 mm	0.045 in	0.045 in	046 782	053 697	V-Grooved	056 193	056 207	
1.0 mm	0.035 in	0.035 in	044 750	072 000	U-Grooved	156 192	056 206	
1.2 mm	0.045 in	0.045 in	044 750	072 000	U-Grooved	056 192	056 206	
1.0 mm	0.035 in	0.035 in	046 785	053 701	V-Knurled	056 192	056 206	
1.2 mm	0.045 in	0.045 in	046 792	132 958	V-Knurled	056 192	056 206	
1.2 mm	0.045 in	0.045 in	083 319	083 489	U-Cogged	056 193	056 207	

Notes		

Notes		

Effective January 1, 2005

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

LIMITED WARRANTY – Subject to the terms and conditions below, ITW Welding Products Italy S.r.l., 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.

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 that the equipment was delivered to the original retail purchaser, or one year after the equipment is sent to a European distributor or eighteen months after the equipment is sent to an International distributor.

- 1. 5 Years Parts 3 Years Labor
 - * Original main power rectifiers
 - * Inverters (input and output rectifiers only)
- 3 Years Parts and Labor
 - * Transformer/Rectifier Power Sources
 - * Plasma Arc Cutting Power Sources
 - * Semi-Automatic and Automatic Wire Feeders
 - * Inverter Power Sources (unless otherwise stated)
 - Water Coolant Systems (integrated)
 - * Intellitig
 - * Maxstar 150
 - * Engine Driven Welding Generators except Panther (NOTE: Engines are warranted separately by the engine manufacturer.)
- 2 year Parts and Labor (Panther only) (NOTE: Engines are warranted separately by the engine manufacturer.)
- 4. 1 year Parts and Labor unless specified
 - * DS-2 Feeder
 - Motor Driven Guns (w/exception of Spoolguns)
 - Process Controllers
 - * Positioners and Controllers
 - * Automatic Motion Devices
 - * RFCS Foot Controls
 - * IHPS Power Sources and Coolers
 - * Water Coolant Systems (non-integrated)
 - * Flowgauge and Flowmeter Regulators (No Labor)
 - * HF Units
 - * Grids
 - * Maxstar 140
 - Spot Welders
 - * Load Banks
 - * Arc Stud power sources and Arc Stud guns
 - * Running Gear/Trailers
 - * Plasma Cutting Torches (except APT & SAF Models)
 - 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.)
- 5 6 Months Batteries
- 6. 90 Days Parts
 - * MIG Guns/TIG Torches

- Induction heating coils and blankets
- * APT Model Plasma Cutting Torches
- * Remote Controls
- * Accessory Kits
- * Replacement Parts (No labor)
- * Spoolmate Spoolguns
- * Canvas covers

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

- Consumable components; such as contact tips, cutting nozzles, contactors, brushes, slip rings, relays or parts that fail due to normal wear.
- 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.
- B. 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 PURCHASE AND USE BY COMMERCIAL/INDUSTRIAL USERS AND PERSONS TRAINED AND EXPERIENCED IN THE USE AND MAINTENANCE OF WELDING EQUIPMENT.

In the event of a warranty claim covered by this warranty, the exclusive remedies shall be, at Miller's option: (1) repair; or (2) replacement; or, where authorized in writing by Miller in appropriate cases, (3) the reasonable 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 actual use) upon return of the goods at customer's risk and expense. Miller's option of repair or replacement will be F.O.B., Factory at ITW Welding Products Group Europe, or F.O.B. at a Miller authorized service facility as determined by Miller. Therefore no compensation or reimbursement for transportation costs of any kind will be allowed.

TO THE EXTENT PERMITTED BY LAW, THE REMEDIES PROVIDED HEREIN ARE THE SOLE AND EXCLUSIVE REMEDIES. IN NO EVENT SHALL MILLER BE LIABLE FOR DIRECT, INDIRECT, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES (INCLUDING LOSS OF PROFIT), WHETHER BASED ON CONTRACT, TORT OR ANY OTHER LEGAL THEORY.

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In Canada, legislation in some provinces provides for certain additional warranties or remedies other than as stated herein, and to the extent that they may not be waived, the limitations and exclusions set out above may not apply. This Limited Warranty provides specific legal rights, and other rights may be available, but may vary from province to province.



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	—
	2.15/1. 33.03.	

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