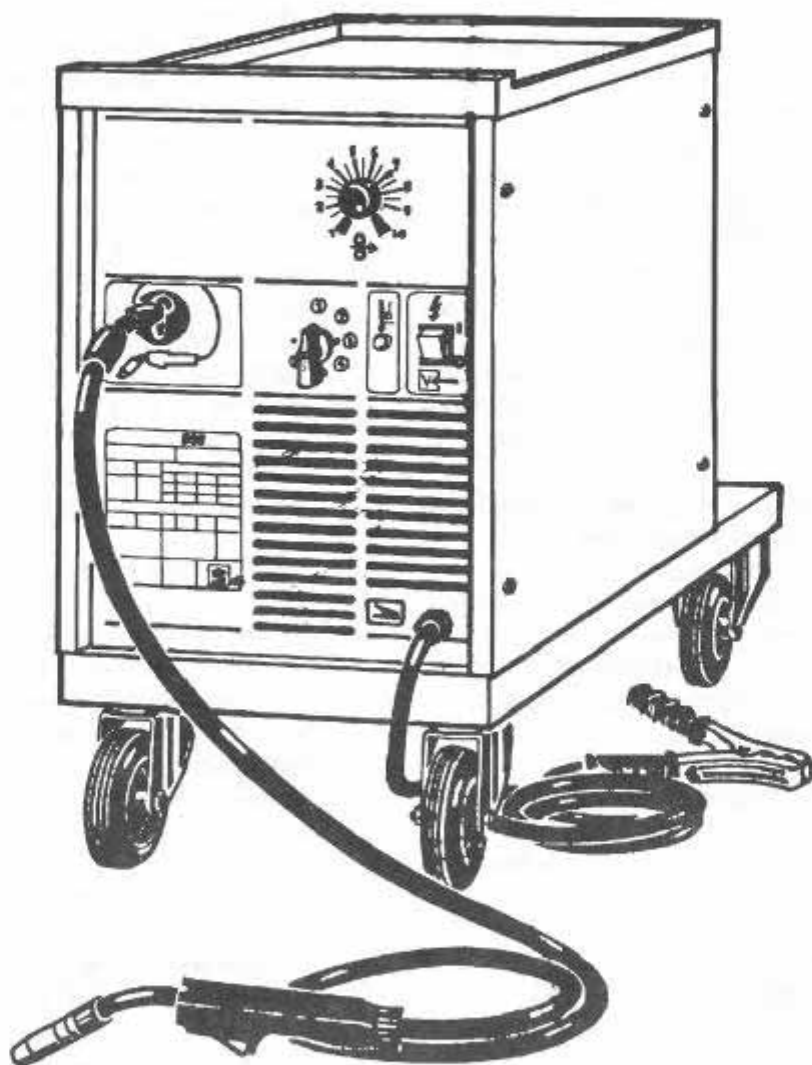


MARQUETTE®

OPERATING INSTRUCTIONS

MIG WELDER MODEL M12204



**IMPORTANT OPERATING INSTRUCTIONS
SAVE THESE INSTRUCTIONS**

*One Lincoln Way
St. Louis, Missouri 63120-1578
Customer Service (314) 679-4300*

APRIL 6, 1994

418301

⚠ WARNING ⚠

Read and observe all instructions included in this manual as well as these following specific procedures

EYE AND BODY PROTECTION

WARNING: Never look at welding arc without a helmet or shield. Arc rays are extremely dangerous to the eyes.

1. Use helmet, filter or cover plate complying with ANSI Z87.1 to protect your eyes and face from sparks and the rays of the arc when welding or observing open arc welding.
2. Always wear safety goggles with side shields complying with ANSI Z87.1 when in a welding area, or when near slag snapping operation.
3. To avoid spatter and ultraviolet ray burns wear oil free woolen clothing, keep sleeves and collars buttoned, no pockets in front, cuffless trousers overlapping high shoes, and leather gauntlet gloves.
4. Protect other near-by personnel with suitable non-flammable screening, and warn bystanders as to the potential hazards in the weld area.
5. Provide adequate ventilation in the welding area, particularly when welding on galvanized lead or cadmium plated steel, and other metal which produce toxic fumes.
6. When working above floor level, protect yourself from a fall should you get a shock. Never wrap the electrode cable around any part of your body.
7. Do not weld in locations close to chlorinated hydrocarbon vapors coming from degreasing, cleaning, or spraying operations. The ultraviolet rays of the arc can react with solvent vapors to form phosgene, a highly toxic gas, and other gases.

PROTECTION FROM ELECTRICAL SHOCK

1. Do not let bare skin or wet clothing come between the following combinations:

Welding Gun
AND
Ground Clamp, or Workpiece,
or Metal Work Table

- 40 volts exist between these parts when welder is on and gun trigger pressed!
Wear dry, hole free, clothing and gauntlet type gloves to protect and insulate the body.
2. Take special care to insulate yourself from ground using dry insulation (such as dry wood) of adequate size when welding in damp locations, on metal floors or gratings, and in positions (such as sitting or lying) where parts or large areas of your body can be in contact with possible grounds.

3. Maintain the welding gun/torch assembly, work clamp, welding cable and welding machine in good, safe operating condition

FLAMMABLE AND EXPLOSIVE MATERIALS

1. Remove flammable and explosive material at least 100 feet from the welding arc to prevent welding sparks or molten metal from starting a fire. Keep a type ABC fire extinguisher within easy reach.
2. Welding on or near containers which hold combustibles can cause an explosion, even when they have been cleaned. For information purchase "Safe Practices for Welding and Cutting Containers that Have Held Combustibles" (A6-0-65) from the American Welding Society AWS, 2501 N.W. 7th St., Miami, Florida 33125.
3. Electrodes shall be removed from electrode holders when not in use, and holders shall be so placed that they cannot make electrical contact with persons, conducting objects, flammable liquids, or compressed gas cylinders.
4. Never connect the work cable or clamp to any object but the work piece or metal work table. Connecting to other objects such as building ground can create a fire hazard.
5. Never weld anything on or to the power source cabinet, as a burn through may cause transformer failure.

PREVENTATIVE MAINTENANCE

1. Never apply power to the welder with any part of the "cabinet" removed. Position on-off switch in "Off" position and disconnect power supply at the circuit breaker or fuse box before doing maintenance work inside the machine.
2. Before connecting the welder power cord to the receptacle, check the following:
 - a. Inspect the power cord and welding cables for cuts or burns and make sure blades and ground pin on hot plug are straight.
 - b. Inspect "On-Off" switch lever for cracks or broken parts.
 - c. Inspect electrode holder jaw insulators for cracks or broken parts.
 - d. For additional safety information purchase copies of "Practice for Occupational and Educational Eye & Face Protection" (ANSI Z87.1) and "Safety in Welding and Cutting" (ANSI Z49.1) from the American Welding Society or the American National Standards Institute ANSI, 1430 Broadway, New York, New York 10018, and "Code for Safety in Welding and Cutting" (CSA Standard W117.2-1574) from the Canadian Standards Association, 178 Resdale Blvd., Rexdale, Ontario M9W1R3.

WARNING

1. Read, study and understand all warnings and operating instructions furnished with this equipment prior to installation or use. If any part of this material is unclear, contact the factory for clarification.
2. Only qualified persons are to install, operate, and maintain this equipment in accordance with applicable codes, safety practices and manufacturer's instructions.
3. Electric shock can be fatal; therefore:
 - a. Install and ground unit in compliance with national, regional and local codes.
 - b. Protect yourself with dry, insulated gloves and clothing.
 - c. Insure that workpiece is grounded prior to activating torch.
 - d. Do not operate in damp or wet area.
4. Arc rays can injure eyes and burn skin; therefore:
 - a. Always wear welding eye shield with proper filter lens.
 - b. Wear appropriate protective clothing to cover exposed skin.
 - c. Make sure bystanders are also protected from arc rays when operating this unit.
5. Fumes and gases can be seriously harmful to your health; therefore:
 - a. Operate this equipment in well ventilated area. If this is not possible, use air-supplied breathing apparatus.
 - b. Welding of containers can result in poisonous fumes. Insure all containers are empty and properly cleaned prior to welding.
6. Hot metal slag and sparks may cause fire, burns and explosions; therefore:
 - a. Do not operate in explosive atmosphere such as one containing paint, solvent, degreaser or gasoline fumes.
 - b. Do not operate near combustible materials.
 - c. Have appropriate fire extinguisher, available and know how to use it.
 - d. Allow workpiece to cool before handling.
 - e. It is recommended that a person other than the operator be assigned to observe the welding operation to watch for fire.
7. Refer to the Operator's Manual supplied with this equipment for a listing of additional safety publications available.
8. It is the owner's responsibility to keep all warning decals legible and intact. Replacement decals are available from the factory.
9. Failure to heed these warnings may result in personal or fatal injury and /or equipment and property damage.

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IMPORTANT:

BEFORE USING THIS DEVICE ALL PEOPLE AUTHORIZED TO USE REPAIR OR INSPECT IT, SHOULD READ THE FOLLOWING INSTRUCTIONS ON ITS USE AND SAFETY. PLEASE CONTACT YOUR DISTRIBUTOR SHOULD YOU NOT UNDERSTAND THESE INSTRUCTIONS.

1. SAFETY RULES FOR USING WELDING MACHINE

1.1 INTRODUCTION

Before using this device all people authorized to use, repair or service it should read the following use and safety instructions.

Remember: YOUR SAFETY DEPENDS ON YOU!!!

Follow all safety rules and instructions.

It is your job to protect yourself and others against the risks related to welding.

The operator is responsible for his own safety and the safety of others in the work area. He must therefore know and obey all safety rules.

NOTHING CAN REPLACE GOOD COMMON SENSE!!!

1.2 GENERAL PRECAUTIONS

1.2.1 Fire



- Avoid causing fire because of sparks, slag, hot metal or pieces.

- Make sure that suitable fire-fighting equipment is available close to welding area.
- Remove all flammable and combustible material from the welding area and its surrounding (35 foot area).
- Do not weld containers of combustible or flammable material, even when empty. These must be carefully cleaned before being welded.
- Allow the welded material to cool down before touching it or putting it in contact with combustible or flammable material.
- Do not weld parts with hollow spaces, containing flammable materials.
- Do not work under conditions with high concentrations of combustible vapors, gasses, or flammable dust.
- Always check the work area half an hour after welding so as to make sure that no fire has started.
- Do not keep any combustible material such as lighters or matches in your pockets.

1.2.2 Burns

- Wear fire-proof clothing all over your body in order to protect your skin against burns caused by ultra-violet radiation given off by the arc, and from weld metal sparks and slag.
- Wear protective clothing-gauntlet gloves designed for use in welding, hat and high safety-toe shoes. Button shirt collar and pocket flaps, and wear cuff-less trousers to avoid entry of sparks and slag.

- Wear helmet with safety goggles and glasses with side shields underneath, appropriate filter lenses or plates (protected by clear cover glass). This is a **MUST** for welding to protect the eyes from radiant energy and flying metal. Replace cover glass when broken, pitted or spattered.
- Avoid oil or greasy clothing. A spark may ignite them. Hot metal such as electrode stubs and workpieces should never be handled without gloves.
- First-aid facilities and a qualified first-aid person should be available for each shift unless medical facilities are close by for immediate treatment of flash burns of the eyes and skin burns.
- Ear plugs should be worn when working on overhead or in a confined space. A hard hat should be worn when others work overhead.
- Flammable hair preparations should not be used by persons intending to weld or cut.

1.2.3 Fumes

Welding operations give off harmful fumes and metal dusts which may be hazardous to your health, therefore:



- Work in a well-ventilated area.
- Keep your head out of fumes.
- In closed areas, use suitable exhaust fans.
- If ventilation is not enough, use breathing sets approved for this procedure.
- Clean the material to be welded of any solvents or halogen degreasers giving rise to toxic gasses. Some chlorine solvents may decompose with the radiation emitted by the arc, and create phosgene gas.
- Do not weld plated metals or those containing lead, graphite, cadmium, zinc, chrome, mercury or beryllium, unless you have the proper breathing set.
- The electric arc creates ozone. A long exposure to high concentrations may cause headaches, nasal, throat and eye irritation as well as serious congestions and chest pains. **IMPORTANT: DO NOT USE OXYGEN FOR VENTILATION.**
- Gas leaks in a confined space should be avoided. Leaked gas in large quantities can change oxygen concentration dangerously. Do not bring gas cylinders into a confined space.
- **DO NOT WELD** where solvent vapors can be drawn into the welding atmosphere or where the radiant energy can penetrate to atmospheres containing even minute amounts of trichlorethylene or perchloroethylene.

1.2.4 Explosions

Do not weld above or near containers under pressure.



- Do not weld in environments containing explosive dusts, gases or vapors. This welding machine uses inert gases such as CO₂, ARGON, or a mixture of ARGON + CO₂ for the protection of the arc, thus you should take special precautions:

A) CYLINDERS

- Do not directly connect cylinder to the machine gas hose without a pressure regulator.
- Handle or use pressure cylinders in conformity with the existing rules.

- Do not use leaking or damaged cylinders.
- Do not use cylinders which are not well secured.
- Do not carry cylinders without the protection of the installed valve.
- Do not use cylinders whose content has not been clearly identified.
- Never lubricate cylinder valves with oil or grease.
- Do not put the cylinder in electrical contact with the arc.
- Do not expose cylinders to excessive heat, sparks, molten slags or flame.
- Do not tamper with the cylinder valves.
- Do not try to loosen tight valves by means of hammers, keys, or any other object.
- **NEVER DEFACE** or alter name, number, or other markings on a cylinder. It is illegal and hazardous.
- Do not lift cylinders off the ground by their valves or caps, or by chains, slings or magnets.
- Never try to mix any gases in a cylinder.
- Never refill any cylinder.
- Cylinder fittings should never be modified or exchanged.

B) PRESSURE REGULATORS

- Keep pressure regulators in good condition. Damaged regulators may cause damages or accidents. They should only be repaired by skilled personnel.
- Do not use regulators for gases other than those for which they are manufactured.
- Never use a leaking or damaged regulator.
- Never lubricate regulators with oil or grease.

C) HOSES

- Replace hoses which appear damaged..
- Keep hoses unwound in order avoid bending.
- Keep the excess hose wound and out of the working area in order to avoid any damage.

1.1.5 Radiations



- Ultra-violet radiation created by the arc may damage your eyes and burn your skin. Therefore:
- Wear proper clothing and helmet. Do not use contact lenses! The intense heat coming from the arc may cause them to stick to the cornea. Use masks with grade SHADE 10 or SHADE 11 safety lenses as the least.
 - Protect people in the surrounding welding area. Remember: the arc may dazzle or damage the eyes. It is considered dangerous up to a distance of 15 meters (50 feet). Never look at the arc with the naked eye.
 - Prepare the welding area so as to reduce reflection and transmission of ultra-violet radiation. Paint walls and exposed surfaces in black to reduce reflection, install sheathings or curtains to reduce ultra-violet transmissions.
 - Replace mask lenses whenever damaged or broken.

1.2.6 Electric shock

All electric shocks are potentially fatal.



- Do not touch live parts.
- Insulate yourself from the workpiece and from the ground by wearing insulated gloves and clothing.

- Keep garments (gloves, shoes, hats, clothing) and body dry.
- Do not work in humid or wet areas.
- Avoid touching the workpiece.
- Should you work close to or in a dangerous area, use all possible precautions.
- If you should feel even the slightest electric shock sensation, stop welding immediately. Do not use the machine until the problem is identified and solved.
- Always fit an automatic wall switch with adequate power, possibly close to the machine, allowing you to immediately switch the machine off in case of an emergency.
- Frequently inspect the power supply cable.
- Disconnect power supply cable from mains before replacing cables or before removing unit covers.
- Do not use the unit without protection covers.,
- Always replace any damaged parts of the unit, with original material.
- Never disconnect unit safety devices.
- Make sure that the power supply line is equipped with an efficient earth plug.
- Make sure that the work bench and the workpiece are connected to an efficient earth plug.
- Any maintenance should only be carried out by qualified personnel aware of the risks due to dangerous voltages necessary for the operation of the unit.

1.2.7 Pace maker

- Magnetic fields from high currents can affect pacemaker operation., Persons wearing electronic life support equipment (pacemaker) should consult their doctor before going near arc welding, gouging or spot welding operations.

1.2.8 Caution!

Welding wire can cause puncture wounds.

- 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.

1.2.9 Moving parts can cause injury.

Moving parts, such as fans, can cut fingers and hands and catch loose clothing.

Keep all doors, panels, covers and guards closed and securely in place.

Have only qualified people remove guards or covers for maintenance and troubleshooting as necessary.

Keep hands, hair, loose clothing, and tools away from moving parts.

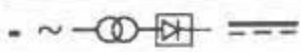






Reinstall panels or guards and close doors when servicing is finished and before starting the machine.

2 GENERAL DESCRIPTION

2.1 SPECIFICATIONS


This welding machine is a semiautomatic constant voltage generator. It is possible to weld mild steel, stainless steel, and aluminum.

2.2 EXPLANATION OF TECHNICAL SPECIFICATIONS

		N°			
		- -			
	U ₀	X	-	-	-
		I ₂	-	-	-
		U ₂	-	-	-
					
--- / - Hz	U ₁	I ₁	-	-	-
CLASSE DI ISOLAMENTO CLASS DE INSULATION CLASSE DES ISOLANTS ISOLIERSTOFFKLASSE CLASSE DE AISLAMIENTO		H	VENTILAZIONE FORZATA FORCED VENTILATION VENTILE KJHLART F VENTILACION		IP 21
PROTEZIONE TERMICA THERMAL PROTECTION PROTECTION THERMIQUE TERMISCH GESCHÜTZ PROTECCION TERMICA					

N° Serial number which must be stated when asking for information or servicing related to this machine.

 Single-phase Transformer - Rectifier

 Three-phase Transformer - Rectifier

 External characteristics of the unit.

U₀ Secondary no-load voltage.

X The duty-cycle expresses the percentage of 10 minutes during which the welding machine can operate at a determined current level without overheating:
e.g. X = 60% at I₂ = 100 A.

This means that the welding machine can weld with a current I₂ = 100A for 6 minutes out of 10, i.e. 60%.

Welding current


U₂ Secondary voltage with welding current I

U₁ Nominal supply voltage at the rated frequency.

I₁ Input current at the corresponding welding current I

Ip 21 Grade of protection of the case.

Grade 1 as a second number means that this unit is not fit for working in the rain.

 Fit for working in high-risk areas.

2.3 DESCRIPTION OF PROTECTION

This unit is protected by a normally closed thermostat placed inside the power transformer and in contact with the secondary winding.

When the thermostat intervenes, the machine stops welding, while the motor-driven fan continues to work.

Wait a few minutes to allow the generator to cool down.

3 INSTALLATION

3.1 PRECAUTIONS



**WARNING!!
ELECTRIC SHOCK CAN KILL**

- This machine must be installed by skilled personnel.
- Make sure that the input power plug has been disconnected before inspecting, repairing, or servicing.
- Connect the yellow-green wire to a good electrical ground.

3.2 SETUP

Remove welder from shipping box.
Open side door with upper and lower D-ring locks by turning counterclockwise one half turn.
Remove wheels, hardware, ground clamp cable and torch assembly.

3.2.1 ASSEMBLY OF WHEELS

Assemble the four wheel casters to base of welding cabinet. The two swivel casters are to be mounted on the front of the cabinet base.

3.2.2 TORCH CONNECTIONS AND ASSEMBLY

Locate the wire receiving end of torch; you will see two wires with connectors attached.
Locate torch opening on face of welder; insert the electrical connectors into opening, visually guiding torch into cabinet. After torch has partially been inserted through cabinet opening and gas valve on torch is fully inside cabinet then turn valve toward cabinet door and continue to insert torch into wire drive housing.
Tighten set screw to hold torch.
Connect both torch wire leads to the wire leads located above the wire drive housing, either lead can be connected without any concern for electrical polarity.
Locate the gas hose located below the wire drive assembly and push hose onto gas valve located on bottom of torch assembly between wire drive assembly and inside of cabinet face.

3.2.3 INSTALL WIRE

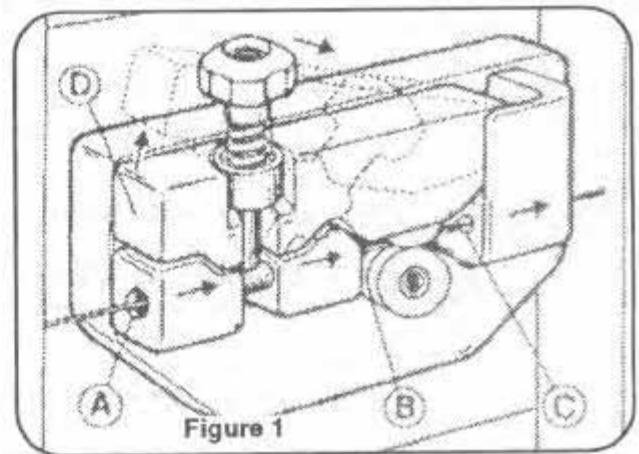
This machine comes with two drive rollers. The drive roller in the wire assembly is ready for use with .6mm/0.023" wire. This roller also is dual grooved, by removing (loosen set screw in roller) turn roller around for larger wire size. Also when using flux-cored wire there is a spare roller attached to drive assembly. This roller is dual grooved and the grooves are serrated for ease of driving flux-cored wire.

Locate wire reel spindle and remove spool retaining ring (right hand threaded). place either 8 inch/10lb. or 12 inch/30 lb. roller of wire onto reel spindle with wire feeding from top of roll. Slide roll of wire on spindle and against spindle backing plate where a small dowel pin is located. Rotate wire roll until wire roll dowel hole is aligned with

dowel pin. Then press roll against spindle backing plate to lock wire roll into position. Install spool retaining ring and tighten against wire spool.

Turn power selector switch OFF.

Locate end of wire located in the side hole of reel spool and remove. Cut end of wire off as necessary for the end of the wire to be straight. Refer to figure 1.



-Release the wire pressing unit (D), slip the wire into the hole (A), pass it on the roller (B), and insert it at least 10 inches in the torch assembly (C). Fasten the unit (D) making sure the wire stays in the groove of the desired slide roller.

-Always ensure that the wire diameter fits the race in the wire slide roller and the hole in the current nozzle.

3.3 STARTUP

Connect the ground clamp to the workpiece.
Turn the machine on.
Remove the taper gas nozzle by rotating it clockwise.
Unscrew the contact tip. Press the torch push button and release it only when the wire comes out.



Welding wire can cause puncture wounds

- 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.

Tighten the contact tip and make sure that the hole diameter corresponds to the wire being used.
Reinstall the taper gas welding nozzle, rotating it clockwise.

WARNING!!! ELECTRIC SHOCK CAN KILL.

- Do not touch live electrical parts.
- Do not touch the weld output terminals when the unit is energized.
- Do not touch the torch or electrode holder and the work clamp at the same time.

ATTENTION: The green/yellow wire of the input power cable must always be connected to the protection lead (ground of the system). The yellow/green wire must NEVER be combined with another phase wire for drawing voltage.

3.4 CONNECTING THE GAS HOSE



WARNING!!
CYLINDERS CAN EXPLODE
IF DAMAGED

- Keep the cylinders in an upright position by chaining them to their support.
- Keep the cylinders in a place where they cannot be damaged.
- Do not lift the machine with the cylinder on its support.
- Never touch the cylinder with the welding wire.
- Keep the cylinder away from the welding area and un-insulated electric circuits.
- Cylinders containing inert gas have to be equipped with a regulator and a flowmeter.

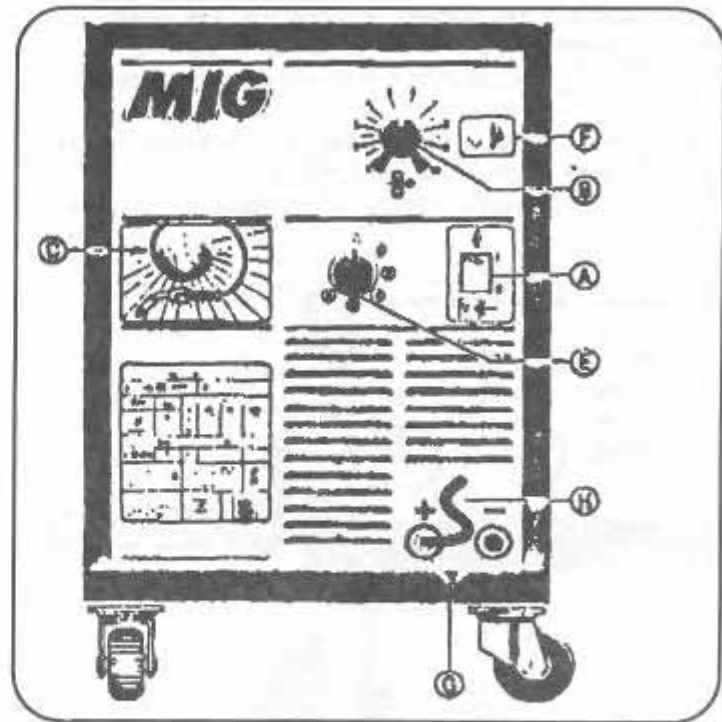
After having positioned the cylinder, connect the gas hose that comes out from the rear of machine to the pressure regulator.

Turn the gas cylinder on and adjust the flowmeter to approx. 8-10 litre/min or 20 cfh per hour..

ATTENTION: Make sure that the gas used is compatible with the material to be welded.

3.5 UNIT DESCRIPTION

- A) ON-OFF switch with light.
- B) Potentiometer for the linear adjustment of the wire speed.
- C) Hole for connecting the welding torch.
- D) ground cable
- E) Voltage adjustment switch.
- F) Thermostat pilot light.
- G) Socket to which the earth cable or the loose connection are to be connected.
- H) Loose connection.



3.6 GENERAL NOTES

Before using this welding machine, carefully read the CEI Standards 26/9 or ENELEC HD 407 AND DEI 26/11 or CENELEC HD 433, also check for insulation of cables, torch and earth cable.

4 WELDING GUIDELINES

4.1 CONTINUOUS MILD-STEEL WELDING

4.1.1 With gas protection

75% ARGON + 25% CO₂ or 100% CO₂ can be used for mild steel welding.

Adjust the welding voltage with switch (57)

-Approach the point to be welded and press the torch push button (46).

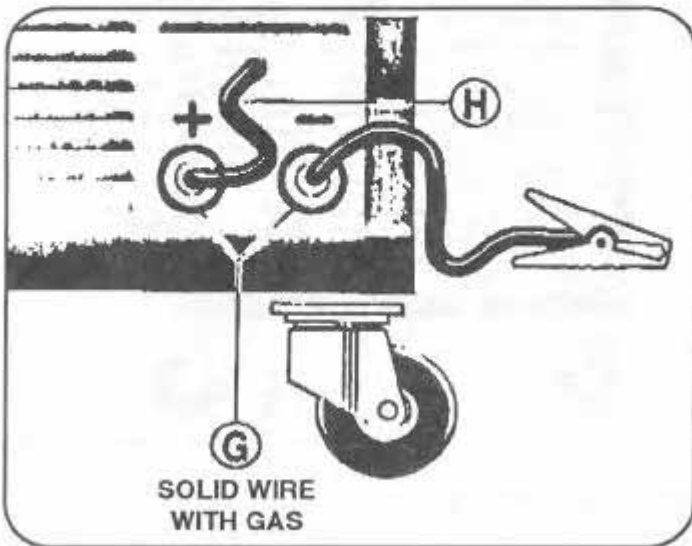
-Adjust the potentiometer (2) until the welding noise is constant and continuous.

If the speed is too high, the wire tends to get stuck on the workpiece which makes the torch bounce back. If speed is too low, the wire melts irregularly or else the arc switches off.

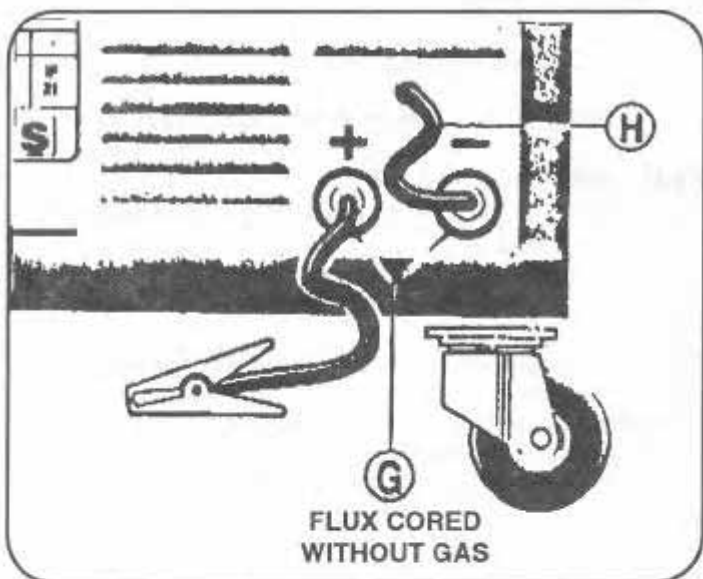
To improve the arc stability, especially at low welding currents, a spiral wire guide (64) is supplied with the machine. It is advisable to use the spiral with .6 mm (.023") solid wire only.

The spiral (64) should be inserted into the swan neck (47) after having removed the contact tip (50).

For flux cored wire welding connect cables as shown in the figure:



4.1.1 With gas protection

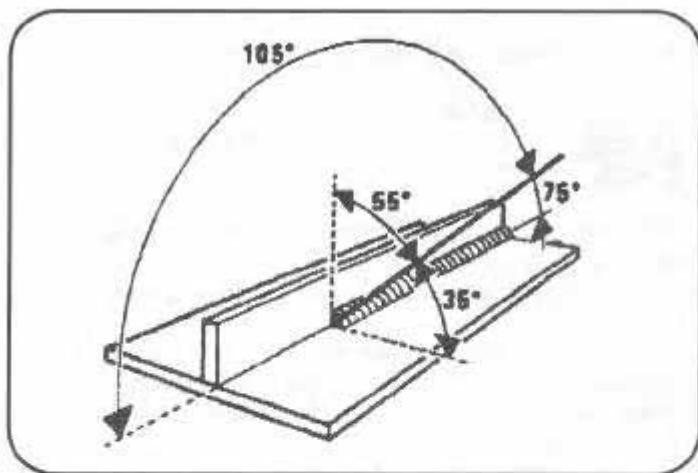


Connect the cables as shown, then connect the earth clamp to the terminal and to the workpiece.

After having connected the cables, follow the same instructions as per paragraph 4.1.1.

NOTE: To obtain well joined and well shielded weldings always weld from left to right and from up to down. At the end of each welding remove the slag.

See the figure for correct torch inclination.



4.2 ALUMINUM WELDING

The machine will be set up as for mild steel except for the following changes:

1. 100% ARGON as welding protection gas
2. Wire of composition suitable for the material to be welded.

-For aluminum welding use 0.030" or 0.035" wire size.

Alloy type 4043 or 5356. Also increase contact tip to next larger size above wire size.

See figure for the correct torch inclination.

4.3 STAINLESS STEEL WELDING

The machine will be set-up as for mild-steel welding except for the following changes:

-Stainless steel wire compatible with the composition of steel to be welded.

-Cylinder containing a mixture of 98% ARGON + 2% O₂ (recommended mixture)

NOTE: Recommended torch inclination and welding direction are shown in the figure.

5 MAINTENANCE AND CHECK UP

5.1 GENERAL NOTES

WARNING: ELECTRIC SHOCK CAN KILL

- Do not touch live electrical parts.
- Turn off the power source, and remove input power plug from receptacle before inspection, maintenance, or servicing.

MOVING PARTS can cause serious injury.

- Keep away from moving parts.

HOT SURFACES can cause sever burns.

- Allow cooling period before servicing.

Periodically clean the transformer or diodes from any dust or foreign bodies: for this purpose, use a dry and clean air jet. When reinstalling the drive roll, ensure that the groove is aligned with the wire and that it corresponds to the diameter of the wire used.

Keep the inside of the gas nozzle constantly clean so as to avoid metal bridges formed by welding spatter between the gas nozzle and the contact tip.

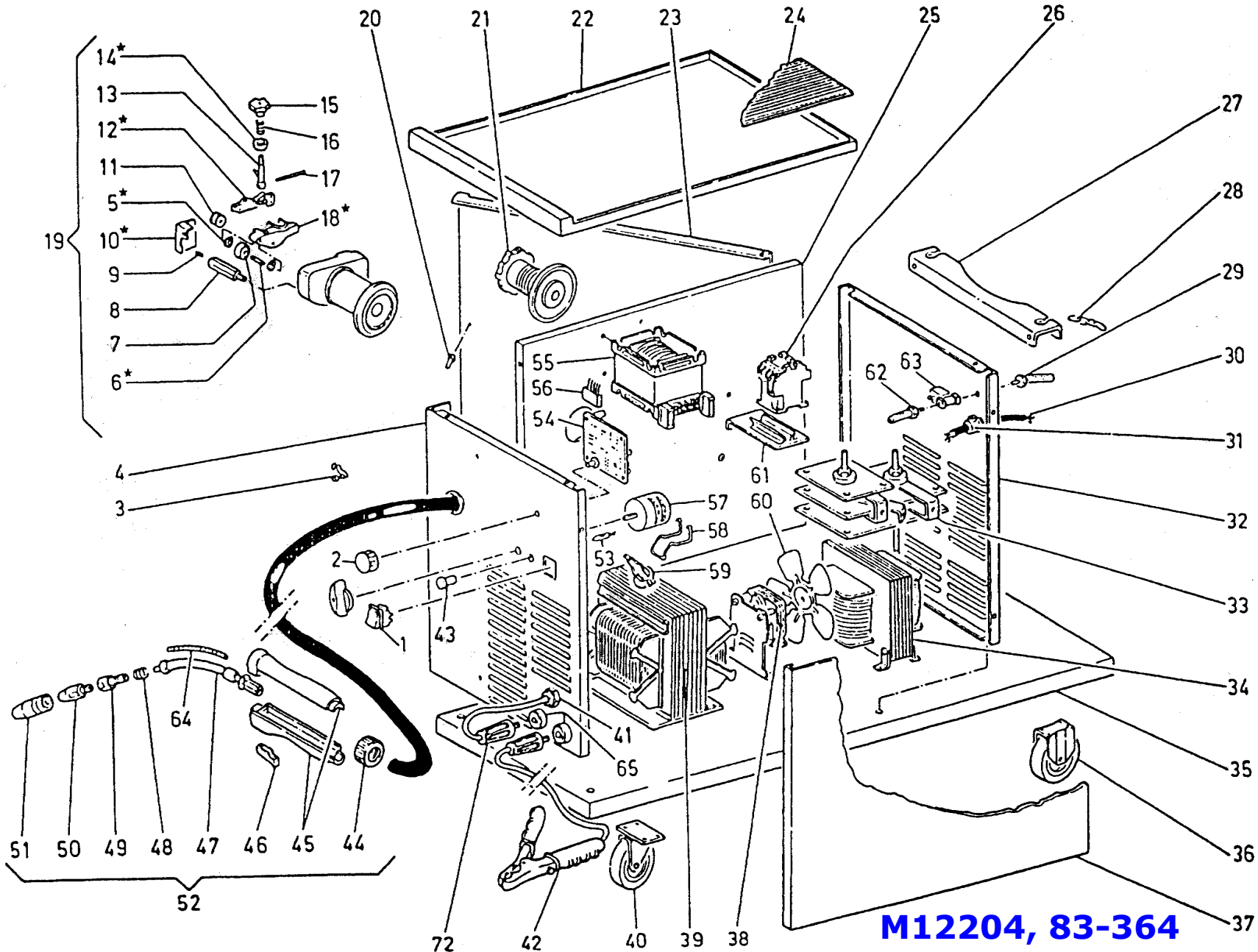
Make sure that the contact tip outlet has not widened, if so, replace it.

The torch must not be banged or violently knocked.

5.3 TROUBLESHOOTING GUIDE

TROUBLE	PROBABLE CAUSE	REMEDY
No wire feed or irregular wire feed	Drive roll with too large a groove	Replace the drive roll
	Obstructed or clogged liner	Remove and clean
	Wire holding roller not completely tightened	Tighten all the way
	Spool holder clutch too tight	Loosen the clutch through the adjustment
The wire jams or entangles between the drive rolls and the torch infeed wire guide	Clogged contact tip	Replace
	Contact tip with wrong diameter	Replace
	Misalignment of the drive roll groove	Realign
	Inlet wire guide out of position	Position it as close as possible to the drive roll.
	Obstructed or clogged liner	Remove and clean
Porosity in the welding seam	Insufficient shielding gas	Increase gas delivery
	Excess oxidation of the edges to be welded	Thoroughly clean the edges with a metal brush
	Gas nozzle partially or completely clogged by spatter	Remove and clean or replace being careful not to clog the gas outlets

TROUBLE	PROBABLE CAUSE	REMEDY
The welding machine supplies limited current	Line fuse blown	Replace line fuse
	Burnt out diode or diodes	Replace
	Burnt out electronic board	Replace
	Loosened torch or earth connections or any other electrical power connections	Tighten all connections
Welding with a lot of metal spatter	Voltage adjustment switch has a loose contact	Replace the switch
	Improper adjustment of welding parameters	Select the correct parameters through the welding-voltage potentiometer and the wire-speed adjustment potentiometer
	Insufficient grounding	Check grounding connections



M12204, 83-364

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Item	Lincoln Stock #	Customer #	Description
1		B7129370 (3190002)	Power Switch
2		B7033370 (3055125)	Knob
3		246192 (3060882)	Pressure Spring
4		246410 (2802025)	Front Panel
5		Supplied with 246228	Lock Washer
6		Supplied with 246228	Pin
7		246232 (3130136)	Bearing
8		246186 (3060672)	Adapt Locking Pin
9		246237 (3155105)	Screws
10		Supplied with 246228	Cover
11		B7091370 (3080241)	Drive Roller
12		Supplied with 246228	Cover
13		246200 (3080000)	Roller Prs. Pin
14		Supplied with 246228	Spring Support
15		246180 (3055077)	Knob
16		246215 (3115060)	Spring Support
17		246220 (3075192)	Wire Guide Pipe
18		Supplied with 246228	Drive Wheel Support
19		B7092370	Drive Motor
20		246191 (3060881)	Closing Pin
21		B7125370 (3060278)	Spool Holder
22		246301 (5803657)	Cover
23		246411 (5801407)	Hinged Side Panel
24		246196 (3070072)	Rubber Mat
25		246295 (5802716)	Center Divider
26		B7100370 (3190268)	Contacto
27		B7106370 (5800828)	Bottle Support
28		B7108370 (3080353)	Chain
29		B7107370 (3160016)	Fitting, Hose Barb
30		246263 (3195067)	Power Cord
31		B7022370	Strain Relief
32		246412 (5802016)	Back Panel
33		246225 (3200091)	Rectifier
34		246266 (3205316)	Reactor
35		246290 (5801708)	Undercarriage

Item	Lincoln Stock #	Customer #	Description
36		246231 (3130092)	Wheel
37		246413 (5801406)	Fixed Side Panel
38		246222 (3165067)	Fan Motor
39		246275 (5600449)	Transformer
40		246218 (3130091)	Caster
41		B7022370	Strain Relief
42		246269 (5580078)	Ground Clamp
43		246251 (3175181)	Lamp Holder
44		246239 (3155712)	Ring Nut
45		246185 (3055609) / 246198 (3055610)	Handle halves
46		246258 (3190057)	Trigger
47		246310 (1554.00)	Swan Neck
48	334-172-000	B7124370	Spring
49	334-632-000	246311	Gas Diffuser
50	BK2039-1B1	M15522, 83-393	0.025 Contact Tips
	BK2039-2B1	M15523, 83-394	0.030 Contact tips
	BK2039-3B1	M15524, 83-395	0.035 Contact Tips
51	334-164-400	M15520, 83-391	Steel Welding Nozzle
	334-162-300	M15521, 83-392	Spot Welding Nozzle
52		M12223 (1547.01)	Gun Assy.
53		246271 (5580570)	Light
54		246170 (5600923)	Circuit Board
55		B7098370 (5800517)	Drive Transformer
56		246270 (5580167)	Connector
57		246260 (3190093)	Tap Switch
58		B7097370 (311503)	Thermostat Support
59	S26399-21	B7096370	Thermostat
60		246193 (3065101)	Fan Blade
61		B7099370	Contacto Base
62		B7116370 (3160014)	Hose Barb Fitting
63		B7105370 (3160181)	Gas Solenoid, 24Vac
64	411-121-666	M15192	Steel Liner
	411-123-666	M15194	Teflon Liner
65	239-294-666		Ground Receptacle, 25mm
72	434-003-666	M15542	Male Plug

4/4/2006

Model	Primary Input	Input Plug	Duty Cycle at Rated Output
M12204	230V, 25 amp	50A	15%

Rated Output	Voltage Settings	Agency Listing	Max Output
	6	CSA	170 amps, 3/8"