Firepower®
FP 125, FP 135, FP165
PORTABLE MIG/FLUX CORED WELDER

Operating Manual

Révision : AC Issue Date: April 6, 2016 Manual No.: 0-5123

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WE APPRECIATE YOUR BUSINESS!
Congratulations on your new Firepower product. We are proud to have you as our customer and will strive to provide you with the best service and reliability in the industry. This product is backed by our extensive warranty and world-wide service network. To locate your nearest distributor or service agency, visit us on the web at www.firepoweronline.com.

This Operating Manual has been designed to instruct you on the correct use and operation of your Firepower product. Your satisfaction with this product and its safe operation is our ultimate concern. Therefore please take the time to read the entire manual, especially the Safety Precautions. They will help you to avoid potential hazards that may exist when working with this product.

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The Brand of Choice for Contractors and Fabricators Worldwide.
ESAB is a Global Brand of manual and automation Plasma Cutting Products.

We distinguish ourselves from our competition through market-leading, dependable products that have stood the test of time. We pride ourselves on technical innovation, competitive prices, excellent delivery, superior customer service and technical support, together with excellence in sales and marketing expertise.

Above all, we are committed to developing technologically advanced products to achieve a safer working environment within the welding industry.
WARNING

Read and understand this entire Manual and your employer’s safety practices before installing, operating, or servicing the equipment.

While the information contained in this Manual represents the Manufacturer’s best judgement, the Manufacturer assumes no liability for its use.

Firepower FP 125, 135, 165 MIG/Flux Cored Welder
Operating Manual Number 0-5123

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Record the following information for Warranty purposes:

Where Purchased:_______________________________

Purchase Date:_______________________________

Power Supply Serial #:____________________________

Torch Serial #:________________________________________
CAUTION

These INSTRUCTIONS are for experienced operators. If you are not fully familiar with the principles of operation and safe practices for arc welding and cutting equipment, we urge you to read our booklet, “Precautions and Safe Practices for Arc Welding, Cutting, and Gouging,” Form 52-529. Do NOT permit untrained persons to install, operate, or maintain this equipment. Do NOT attempt to install or operate this equipment until you have read and fully understand these instructions. If you do not fully understand these instructions, contact your supplier for further information. Be sure to read the Safety Precautions before installing or operating this equipment.

USER RESPONSIBILITY

This equipment will perform in conformity with the description thereof contained in this manual and accompanying labels and/or inserts when installed, operated, maintained and repaired in accordance with the instructions provided. This equipment must be checked periodically. Malfunctioning or poorly maintained equipment should not be used. Parts that are broken, missing, worn, distorted or contaminated should be replaced immediately. Should such repair or replacement become necessary, the manufacturer recommends that a telephone or written request for service advice be made to the Authorized Distributor from whom it was purchased.

This equipment or any of its parts should not be altered without the prior written approval of the manufacturer. The user of this equipment shall have the sole responsibility for any malfunction which results from improper use, faulty maintenance, damage, improper repair or alteration by anyone other than the manufacturer or a service facility designated by the manufacturer.

READ AND UNDERSTAND THE INSTRUCTION MANUAL BEFORE INSTALLING OR OPERATING.
PROTECT YOURSELF AND OTHERS!
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SECTION 1: SAFETY

1.0 Safety Precautions

Users of ESAB welding and plasma cutting equipment have the ultimate responsibility for ensuring that anyone who works on or near the equipment observes all the relevant safety precautions. Safety precautions must meet the requirements that apply to this type of welding or plasma cutting equipment. The following recommendations should be observed in addition to the standard regulations that apply to the workplace.

All work must be carried out by trained personnel well acquainted with the operation of the welding or plasma cutting equipment. Incorrect operation of the equipment may lead to hazardous situations which can result in injury to the operator and damage to the equipment.

1. Anyone who uses welding or plasma cutting equipment must be familiar with:
   - its operation
   - location of emergency stops
   - its function
   - relevant safety precautions
   - welding and / or plasma cutting

2. The operator must ensure that:
   - no unauthorized person stationed within the working area of the equipment when it is started up.
   - no one is unprotected when the arc is struck.

3. The workplace must:
   - be suitable for the purpose
   - be free from drafts

4. Personal safety equipment:
   - Always wear recommended personal safety equipment, such as safety glasses, flame proof clothing, safety gloves.
   - Do not wear loose fitting items, such as scarves, bracelets, rings, etc., which could become trapped or cause burns.

5. General precautions:
   - Make sure the return cable is connected securely.
   - Work on high voltage equipment may only be carried out by a qualified electrician.
   - Appropriate fire extinguishing equipment must be clearly marked and close at hand.
   - Lubrication and maintenance must not be carried out on the equipment during operation.

Dispose of electronic equipment at the recycling facility!
In observance of European Directive 2002/96/EC on Waste Electrical and Electronic Equipment and its implementation in accordance with national law, electrical and/or electronic equipment that has reached the end of its life must be disposed of at a recycling facility. As the person responsible for the equipment, it is your responsibility to obtain information on approved collection stations. For further information contact the nearest ESAB dealer.

ESAB can provide you with all necessary cutting protection and accessories.
WARNING: Arc welding and cutting can be injurious to yourself and others. Take precautions when welding and cutting. Ask for your employer's safety practices which should be based on manufacturers' hazard data.

ELECTRIC SHOCK - Can kill.
- Install and earth (ground) the welding or plasma cutting unit in accordance with applicable standards.
- Do not touch live electrical parts or electrodes with bare skin, wet gloves or wet clothing.
- Insulate yourself from earth and the workpiece.
- Ensure your working stance is safe.

FUMES AND GASES - Can be dangerous to health.
- Keep your head out of the fumes.
- Use ventilation, extraction at the arc, or both, to take fumes and gases away from your breathing zone and the general area.

ARC RAYS - Can injure eyes and burn skin.
- Protect your eyes and body. Use the correct welding / plasma cutting screen and filter lens and wear protective clothing.
- Protect bystanders with suitable screens or curtains.

FIRE HAZARD
- Sparks (spatter) can cause fire. Make sure therefore that there are no inflammable materials nearby.

NOISE - Excessive noise can damage hearing.
- Protect your ears. Use earmuffs or other hearing protection.
- Warn bystanders of the risk.

MALFUNCTION - Call for expert assistance in the event of malfunction.

READ AND UNDERSTAND THE INSTRUCTION MANUAL BEFORE INSTALLING OR OPERATING.

PROTECT YOURSELF AND OTHERS!

WARNING: Do not use the power source for thawing frozen pipes.

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

CAUTION: This product is solely intended for metal removal. Any other use may result in personal injury and / or equipment damage.

CAUTION: Read and understand the instruction manual before installing or operating.
2.0 Précautions de sécurité

Les utilisateurs du matériel de soudage et de coupage plasma ESAB ont la responsabilité ultime d’assurer que toute personne qui opère ou qui se trouve dans l’aire de travail observe les précautions de sécurité pertinentes. Les précautions de sécurité doivent répondre aux exigences applicables à ce type de matériel de soudage ou de coupage plasma. Les recommandations suivantes doivent être observées en plus des règles standard qui s’appliquent au lieu de travail.

Tous les travaux doivent être effectués par un personnel qualifié possédant de bonnes connaissances par rapport au fonctionnement du matériel de soudage et de coupage plasma. Un fonctionnement incorrect du matériel peut produire des situations dangereuses qui peuvent causer des blessures à l’opérateur ou des dommages au matériel.

1. Toute personne travaillant avec le matériel de soudage ou de coupage plasma doit connaître :
   - son fonctionnement;
   - l’emplacement des interrupteurs d’arrêt d’urgence;
   - sa fonction;
   - les précautions de sécurité pertinentes;
   - les procédures de soudage et/ou de coupage plasma.

2. L’opérateur doit assurer que :
   - seules les personnes autorisées à travailler sur l’équipement se trouvent dans l’aire de travail lors de la mise en marche de l’équipement;
   - toutes les personnes dans l’aire de travail sont protégées lorsque l’arc est amorcé.

3. Le lieu de travail doit être :
   - aménagé convenablement pour acquérir le matériel en toute sécurité;
   - libre de courants d’air.

4. Équipement de sécurité personnelle
   - Vous devez toujours utiliser un équipement de sécurité convenable tels que les lunettes de protection, les vêtements ininflammables et des gants de protection.
   - Vous ne devez jamais porter de vêtements amples, tels que foulards, bracelets, bagues, etc., qui pourraient se prendre dans l’appareil ou causer des brûlures.

5. Précautions générales :
   - Assurez-vous que le câble de retour est bien branché.
   - La réparation d’un équipement de haute tension doit être effectuée par un électricien qualifié seulement.
   - Un équipement d’extinction d’incendie approprié doit être à proximité de l’appareil et l’emplacement doit être clairement indiqué.
   - Vous ne devez jamais procéder à la lubrification ou l’entretien du matériel lorsque l’appareil est en marche.

Classe de boîtier

Le code IP indique la classe du boîtier, à savoir le niveau de protection offert contre toute pénétration par des objets solides ou de l’eau. La protection est fournie contre le contact d’un doigt, la pénétration d’objets solides d’une taille supérieure à 12 mm et contre l’eau pulvérisée jusqu’à 60 degrés de la verticale. L’équipement marqué IP21S peut être stocké mais ne doit pas être utilisé à l’extérieur quand il pleut à moins d’être sous abri.
CHOC ÉLECTRIQUE - peut être mortel.
- Assurez-vous que l’unité de soudage ou de coupage plasma est installée et mise à la terre conformément aux normes applicables.
- Ne touchez pas aux pièces électriques sous tension ou les électrodes si vos mains ne sont pas bien protégées ou si vos gants ou vos vêtements sont humides.
- Assurez-vous que votre corps est bien isolé de la mise à la terre et de la pièce à traiter.
- Assurez-vous que votre position de travail est sûre.

VAPEURS ET GAZ - peuvent être dangereux pour la santé.
- Gardez votre tête éloignée des vapeurs.
- Utilisez un système de ventilation et/ou d’extraction à l’arc pour évacuer les vapeurs et les gaz de votre zone respiratoire.

RAYONS DE L’ARC - peuvent endommager la vue ou brûler la peau.
- Protégez vos yeux et votre corps. Utilisez un écran de soudage/coupage plasma convenable équipé de lentilles teintées et portez des vêtements de protection.
- Protégez les personnes se trouvant dans l’aire de travail à l’aide d’un écran ou d’un rideau protecteur convenable.

RISQUE D’INCENDIE
- Les étincelles (projections) peuvent causer un incendie. Assurez-vous qu’il n’y a pas de matériel inflammable à proximité de l’appareil.

BRUIT - un bruit excessif peut endommager la capacité auditive.
- Protégez vos oreilles. Utilisez des protecteurs d’oreilles ou un autre type de protection auditive.
- Avertissez les personnes se trouvant dans l’aire de travail de ce risque.

FONCTIONNEMENT DÉFECTUEUX - Dans le cas d’un fonctionnement défectueux demandez l’aide d’une personne qualifiée.

ASSUREZ-VOUS DE LIRE ET DE COMPRENDRE LE MANUEL D’UTILISATION AVANT D’INSTALLER OU D’OPÉRER L’UNITÉ. PROTÉGEZ-VOUS ET LES AUTRES !

ATTENTION - Ce produit est uniquement destiné à la découpe du plasma. Toute autre utilisation peut entraîner des blessures ou endommager l’équipement.

Pour éviter toute blessure personnelle et/ou endommagement à l’équipement, soulever à l’aide de la méthode et des points d’attache indiqués ici.
SECTION 2: INTRODUCTION

2.01 How To Use This Manual
This Owner's Manual applies to just specification or part numbers listed on page i.
To ensure safe operation, read the entire manual, including the chapter on safety instructions and warnings.
Throughout this manual, the words WARNING, CAUTION, DANGER, and NOTE may appear. Pay particular attention to the information provided under these headings. These special annotations are easily recognized as follows:

NOTE!
An operation, procedure, or background information which requires additional emphasis or is helpful in efficient operation of the system.

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

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

WARNING
Gives information regarding possible electrical shock injury. Warnings will be enclosed in a box such as this.

DANGER
Means immediate hazards which, if not avoided, will result in immediate, serious personal injury or loss of life.

Additional copies of this manual may be purchased by contacting ESAB at the address and phone number in your area listed on back cover of this manual. Include the Owner's Manual number and equipment identification numbers.
Electronic copies of this manual can also be downloaded at no charge in Acrobat PDF format by going to the Firepower web site listed below:
http://www.firepoweronline.com

2.02 Equipment Identification
The unit's identification number (specification or part number), model, and serial number usually appear on a data tag attached to the rear panel. Equipment which does not have a data tag such as torch and cable assemblies are identified only by the specification or part number printed on loosely attached card or the shipping container. Record these numbers on the bottom of page i for future reference.

2.03 Receipt Of Equipment
When you receive the equipment, check it against the invoice to make sure it is complete and inspect the equipment for possible damage due to shipping. If there is any damage, notify the carrier immediately to file a claim. Furnish complete information concerning damage claims or shipping errors to the location in your area listed in the inside back cover of this manual.
Include all equipment identification numbers as described above along with a full description of the parts in error.
Move the equipment to the installation site before un-crating the unit. Use care to avoid damaging the equipment when using bars, hammers, etc., to un-crate the unit.

2.04 General
The Firepower FP 125, 135, 165 Machines are single-phase input welding machines and come equipped with the following:
1. Built-in Wire Feeder and Wire Spool Hub
2. Welding Gun and Cable
3. Work Cable and Clamp
4. Regulator/Flow Meter (FP 125 optional)
5. Input Cord
6. 2 Spare Contact Tips
7. Operational Manual
8. 0.5 lb. Spool of Wire
9. Gas Hose
The welding system is designed for use with the following processes:
1. GMAW - Gas metal arc welding (MIG). Requires the use of a shielding gas and regulator.
2. FCAW – Flux-cored arc welding – Does not require the use of a shielding gas.
## 2.05 Specifications

<table>
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<th>FP 135</th>
<th>FP 165</th>
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<tr>
<td>Package System Part Number</td>
<td>1444-0324</td>
<td>1444-0326</td>
<td>1444-0328</td>
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<tr>
<td>Power Source Weight</td>
<td>47.4 lb (21.5 kg)</td>
<td>52.9 lb (24.0 kg)</td>
<td>58.1 lb (26.4 kg)</td>
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<td>Power Source Dimensions HxWxD</td>
<td>12 x 9.75 x 17.5’ (304.8 x 247.7 x 444.5mm)</td>
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<tr>
<td>Number of Phases</td>
<td>1 Ø</td>
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<tr>
<td>Frequency</td>
<td>60Hz</td>
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<td>Flexible Supply Cable Size</td>
<td>7 ft (2.2 m) 14AWG</td>
<td>7 ft (2.2 m) 14AWG</td>
<td>7.5 ft (2.5 m) 14AWG</td>
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<td>Supply Lead Plug Type</td>
<td>5-15P</td>
<td>5-15P</td>
<td>6-50P</td>
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<td>Nominal Input Voltage</td>
<td>120V AC</td>
<td>120V AC</td>
<td>230V AC</td>
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<tr>
<td>Rated kVA @ 100% Duty Cycle</td>
<td>5kVA</td>
<td>6kVA</td>
<td>7kVA</td>
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<tr>
<td>Rated Input Current</td>
<td>15A (60A@40%)</td>
<td>15A (60A@60%)</td>
<td>22.5A (120A@25%)</td>
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<tr>
<td>Maximum Input Current</td>
<td>38A (110A@10%)</td>
<td>50A (120A@13%)</td>
<td>35A (155A@15%)</td>
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<td>Generator Requirements</td>
<td># 5kVA</td>
<td># 6kVA</td>
<td># 7kVA</td>
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<td>Supply VA @ max. output</td>
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<td># 5kVA</td>
<td># 6.8kVA</td>
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<td>Open Circuit Voltage Range</td>
<td>16 – 30V</td>
<td>16 – 32V</td>
<td>15 – 30V</td>
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<tr>
<td>Output Current Range</td>
<td>40 – 125A</td>
<td>39 – 135A</td>
<td>36 – 165A</td>
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<td>Duty Cycle Period</td>
<td>10 Minutes</td>
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<td>Number of Output Voltage Values</td>
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<td>Minimum Mains Circuit to suit factory fitted Plug &amp; Lead (Weld Current @ Duty Cycle)</td>
<td>15A (60A@40%)</td>
<td>15A (60A@60%)</td>
<td>22.5A (120A@25%)</td>
</tr>
<tr>
<td>Maximum Mains Circuit to suit factory fitted Plug &amp; Lead (Weld Current @ Duty Cycle)</td>
<td>38A (110A@10%)</td>
<td>50A (120A@13%)</td>
<td>35A (155A@15%)</td>
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<tr>
<td>Wire Size Range</td>
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<tr>
<td>Steel</td>
<td>.023” - .030” - .035” (0.6 - 0.8 - 0.9mm)</td>
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<tr>
<td>Stainless Steel</td>
<td>.023” - .030” - .035” (0.6 - 0.8 - 0.9mm)</td>
<td>.023” - .030” - .035” (0.6 - 0.8 - 0.9mm)</td>
<td></td>
</tr>
<tr>
<td>Flux Core</td>
<td>.030” - .035” (0.8 - 0.9mm)</td>
<td>.030” - .035” (0.8 - 0.9mm)</td>
<td>.030” - .035” (0.8 - 0.9mm)</td>
</tr>
</tbody>
</table>

Table 2-1: System Specifications

⚠️ The recommended time delay fuse or circuit breaker size is 20 amp. An individual branch circuit capable of carrying 30 amperes and protected by fuses or circuit breaker is recommended for this application. Fuse size is based on not more than 200 percent of the rated input amperage of the welding power source (Based on Article 630, National Electrical Code).

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

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

Figure 2-1: Volt/Amp curves of the Firepower 125

Figure 2-1: Volt/Amp curves of the Firepower 135
Figure 2-1: Volt/Amp curves of the Firepower 165
2.07 Duty Cycle

Duty Cycle is the amount of arc-on time (actual welding time) during any 10 minute period that a machine can operate at its rated output without damaging internal components. For example, the Firepower FP 135 is designed for 20% duty cycle at 117 amps. This means that it has been designed and built to provide the rated amperage, 117 amps, for 2 minutes out of every 10 minute period. During the other 8 minutes of the 10 minute period, the Firepower FP 135 must idle and be allowed to cool. The thermal cutout will operate if the duty cycle is exceeded.

The Firepower FP 125 is designed for 19% duty cycle at 90 Amps.
The Firepower FP 135 is designed for 20% duty cycle at 117 Amps.
The Firepower FP 165 is designed for 18% duty cycle at 140 Amps.

If the unit overheats and the thermostat opens, wait 15 minutes for unit to cool.

**Figure 2-5: Duty Cycle of Firepower 125**

**Figure 2-6: Duty Cycle of Firepower 135**

**Figure 2-7: Duty Cycle of Firepower 165**
2.08 MIG Gun Maintenance

Remove dust and metallic particles from the gun conduit by forcing clean, dry compressed air into the conduit once a week. This will minimize wire feeding problems.

2.09 Handle / Feet Assembly

Art # A-09094
SECTION 3: INSTALLATION

3.01 Location
For best operating characteristics and longest unit life, take care in selecting the installation site. Avoid locations exposed to high humidity, dust, high ambient temperature, or corrosive fumes. Moisture can condense on electrical components, causing corrosion or shorting of circuits. Dirt on components will retain this moisture and also increases wear on moving parts. Adequate air circulation is needed at all times in order to assure proper operation. Provide a minimum of 12” (300mm) of free air space at both the front and rear of the unit. Make sure that the ventilation openings are not obstructed.

CAUTION
These MIG machines are not suitable for use in rain.

3.02 Safety
Refer to additional installation instructions under the SAFETY INSTRUCTIONS AND WARNINGS (Section 1) in this manual.

3.03 Grounding
The internal frame of this welding machine should be grounded for personal safety. Where grounding is mandatory under state or local codes, it is the responsibility of the user to comply with all applicable rules and regulations. Where no state or local codes exist, it is recommended that the National Electrical Code be followed.

3.04 Electrical Input Requirements
Plug the input cord into a properly grounded and protected (by fuse or circuit breaker) mains receptacle capable of handling a minimum of 20 Amperes. Firepower FP 125 & FP 135 requires a 120VAC supply voltage and the Firepower FP 165 requires a 230VAC supply voltage. The Firepower FP 125 & FP 135’s power cord is equipped with a NEMA 5-15P plug and will only connect to a NEMA 5-15P receptacle. Except for some early models, the Firepower FP 165’s power cord is equipped with a NEMA 6-50P plug and will only connect to a NEMA 6-50P receptacle.

CAUTION
Consult the nameplate for proper input voltage and input amperage. The method of installation, conductor size, and over-current protection shall conform to the requirements of the local electrical code. All installation wiring and machine connection shall be done by a competent electrician.

NOTE!
The supply wiring for the welding power source must be capable of handling a minimum of 20 amperes. The welding power source must be the only load connected to the supply circuit. Poor unit performance or frequently opening line fuses or circuit breakers can result from an inadequate or improper supply.

CAUTION
Do not connect the Firepower FP 125 or 135 to an input power supply with a rated voltage that is greater than 120 +10% VAC. Do not remove the power cord ground prong.

CAUTION
Do not connect the Firepower FP 165 to an input power supply with a rated voltage that is greater than 230 + 10% VAC. Do not remove the power cord ground prong.

3.05 Requirements for Maximum Output
In order to obtain the maximum output capability of the Firepower FP 125 a branch circuit capable of 40 amperes at 115 to 125 Volts 60 Hz is required. In order to obtain the maximum output capability of the Firepower FP 135 a branch circuit capable of 50 amperes at 115 to 125 Volts 60 Hz is required. In order to obtain the maximum output capability of the Firepower FP 165 a branch circuit capable of 30 amperes at 208 to 230 Volts 60 Hz is required. This generally applies when welding steel that is equal to or greater than 12 gauge (0.105” 2.5mm) in thickness.
3.06 Installation of Shielding Gas (GMAW) Process

Refer to Figure 3-1.

**NOTE!**
Shielding Gas is not required if the unit is using self-shielded FCAW (flux cored arc welding) wires.

1. Cylinder Positioning: Chain the cylinder to a wall or other support to prevent the cylinder from falling over. If an optional portable mounting arrangement is used, follow the instructions that are provided with it.
2. Remove Cylinder Cap: Remove the large metal cap on top of the cylinder by rotating counter clockwise. Next remove the dust seal.
3. Cracking: Position yourself so the valve is pointed away from you and quickly open and close the valve for a burst of gas. This is called “Cracking” and is done to blow out any foreign matter that may be lodged in the fitting.

**CAUTION**
KEEP FACE WELL AWAY FROM THE CYLINDER VALVE DURING “CRACKING”. Never “crack” a fuel gas cylinder valve near other welding works, sparks or open flames. Ensure that the surrounding area is well ventilated.

4. Fit Regulator/Flowmeter to Cylinders:
Screw the regulator into the appropriate cylinder. The nuts on the regulator and hose connections are right hand (RH) threaded and need to be turned in a clockwise direction in order to tighten. Tighten with a wrench.

**CAUTION**
Match regulator to cylinder. NEVER CONNECT a regulator designed for a particular gas or gases to a cylinder containing any other gas.

5. Attach Supplied Gas Line: Attach supplied gas line between the regulator output and the desired input at the rear of the power supply depending on Spool Gun or MIG Gun use.
Figure 3-1 Gas Cylinder Installation for Reference Only!
Adjusting Regulator

Adjust control knob of regulator to the required flow rate, indicated on gauge dial. (Refer to Figure 3-2 and data charts. Approx. 20 CFH) The gas flow rate should be adequate to cover the weld zone to stop weld porosity. Excessive gas flow rates may cause turbulence and weld porosity.

Argon or argon based gas flow rates:
- Workshop welding: 20-30 CFH
- Outdoors welding: 30-40 CFH

Helium based or CO2 gas flow rates:
- Workshop welding: 30-40 CFH
- Outdoors welding: 40-50 CFH

NOTE!
All valves downstream of the regulator must be opened to obtain a true flow rate reading on the outlet gauge. (Welding power source must be triggered) Close the valves after the pressure has been set.

Refer to section 4.15 for suggested gas / filler metal combinations.

NOTE!
The regulator/flowmeters used with argonbased and carbon dioxide shielding gases are different. The regulator/flow meter supplied is for argon based shielding gases. If carbon dioxide is to be used a suitable carbon dioxide regulator/flow meter will need to be fitted.

Two types of gas are generally used with Gas Metal Arc Welding (GMAW) of thin gauge sheet steel. A mixture of 75% Argon and 25% Carbon Dioxide (CO2) is recommended, Carbon Dioxide (CO2) can also be used.
3.07 Attaching the Gun and Cable Assembly to the Power Source

The Firepower FP 125, FP 135, FP 165 are supplied with a 80A MIG gun. The 80A MIG gun is designed with an ergonomic handle and fewer parts to eliminate performance problems. The 80A MIG gun uses standard readily available Firepower consumable parts.

1. Open the door to the machine.

2. Connect the gun cable to the power source by first routing the switch lead through the access hole in the front panel followed by the gun cable (see Figure 3-3).

   **NOTE!**
   Turn the cable end to align the gas hose nipple on the connector plug with the keyway located in the bottom of the front panel access hole.

3. Loosen the screws and insert the gun cable end as far as it will go. Tighten thumbscrew (see Figure 3-3).

4. Insert the gun switch plug into the gun switch socket (see Figure 3-3).

5. If shielding gas is being used, push the gas hose on to the gas hose nipple and secure it with the hose clamp.

6. To remove the gun, simply reverse these directions.

   **CAUTION**
   When disconnecting gun switch leads from the machine, grab the connectors and pull. Do not pull on the wires..

---

**Figure 3-3: Attaching Gun and Cable**
### WARNING

**ELECTRIC SHOCK CAN KILL!** Make certain the machine is unplugged from the power receptacle. Do not plug machine in until told to do so in these instructions.

As delivered from the factory, the output polarity is set to the polarity which matches the welding wire supplied with the unit. The output terminals are located on the interior panel of the welding power source if you need to change polarity.

<table>
<thead>
<tr>
<th>PROCESS</th>
<th>POLARITY</th>
<th>CABLE TO GUN</th>
<th>CABLE TO WORK</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Polarity</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Table 3-1: Process Cable Connections**

**Connection for GMAW (reverse polarity DCEP)**
1. Open the door to the machine.
2. Remove the polarity terminal knobs.
3. Set up the polarity (as per Table 3-1 above) by removing the leads from the terminals and reversing them if necessary. Refer to Figure 3-4.
4. Replace the polarity terminal knobs.

**NOTE!**
Ensure that the polarity terminal knobs are tightly secured and that there is no connection between positive and negative terminals.

**Connection for FCAW (straight polarity DCEN)**
1. Open the door to the machine.
2. Remove the polarity terminal knobs.
3. Set up the polarity (as per Table 3-1 above) by removing the leads from the terminals and reversing them if necessary. Refer to Figure 3-5.
4. Replace the polarity terminal knobs.

**NOTE!**
Ensure that the polarity terminal knobs are tightly secured and that there is no connection between positive and negative terminals.

![Figure 3-4: Connection for GMAW (reverse polarity DCEP)](Image)

![Figure 3-5: Connection for FCAW (straight polarity DCEN)](Image)
3.09 Installing Wire Spool

As delivered from the factory, the unit is set for an 4" (102mm) spool.

Installation of Wire Spool

Assemble parts in sequence (shown in Figure 3-6 from right to left).

1. Spool 4" (102mm)
2. External Ring
3. Retaining Spring
4. Nut

NOTE!
Nut is tightened until a slight force is required to turn the spool.

3.10 Feedrolls

A feedroll consists of two different sized grooves, .023” (0.6mm) and .030” / .035” (0.8mm / 0.9mm).

The branding inside at the end of the feedroll refers to the size nearest to the mark.

This also applies to optional feedrolls which are available for this machine.

3.11 Install Wire into the Feedhead

WARNING
ELECTRIC SHOCK CAN KILL! Make certain the machine is unplugged from the power receptacle. Do not plug machine in until told to do so in these instructions.

1. Loosen the nut of the spool holder (brake drum). Remove the spring and the external ring.
2. Remove the plastic protection from the spool. Place it on the spool holder again. Mount the external ring, the spring and the plastic lock nut again. These parts form the braking system for the wire spool. Tighten nut to appropriate tightness. Excessive pressure strains the wire feeding motor. Too little pressure does not allow the immediate stop of the wire spool at the end of the welding.

CAUTION
Use care in handling the spooled wire as it will tend to “unravel” when loosened from the spool. Grasp the end of the wire firmly and do not let go of it. Make sure that the end of the wire is free of any burrs and is straight.
Route the Wire Through the Feedhead

1. Loosen Pressure Adjust Device (Fig. 3-9).
2. Open Pressure Adjust Device (Fig. 3-9).
3. Open Pressure Arm (Fig. 3-9).
4. Place the end of the wire into the Inlet Wire Guide, feeding it over the Feedroll. Make certain that the proper groove is being used (Fig. 3-10).
5. Pass the wire into the Gun Liner of the Gun Cable End (Fig. 3-10).
6. Close the Pressure Arm (Fig. 3-10).
7. Close the Pressure Adjust Device. Tighten it to a “snug” condition (Fig. 3-10).
8. Figure 3-11 shows the result with the wire installed.

**NOTE!**
If there is too much pressure on the drive roll the wire gets locked and the motor could get damaged, If it is too loose the wire will not feed properly.
3.12 Install Wire into the Welding Gun

1. Plug the Welding Power Source into the 120VAC receptacle for the Firepower FP 125 and FP 135, and into the 230VAC receptacle for the Firepower FP 165.

**WARNING**

ELECTRIC SHOCK CAN KILL! With the gun switch (located on the gun) activated, welding power is applied to the output terminals, feedroll, ground clamp, gun cable connection and welding wire. Do not touch these parts with the gun switch activated.

2. Turn the welding machine ON with the front panel Voltage Control Switch set to "1".

3. Set the wire feed speed to half-way or "5".

4. Straighten the gun cable. Remove the nozzle and contact tip from the MIG welding gun (see Section 2.08).

**WARNING**

If ground connection clamp is in place on the workpiece the electrode wire is electrically “hot” when the gun switch is activated.

5. Activate the gun switch until the wire feeds out past the gun nozzle.

6. Deactivate the gun switch and set the Power Control Switch to "0 / OFF" and unplug the supply cord.

7. Replace the contact tip and nozzle. Cut the wire within ¼" (6mm) from the nozzle.
SECTION 4: OPERATION

4.01 General Safety Precautions

Read and understand the safety instructions at the beginning of this manual prior to operating this machine.

**WARNING**
Be sure to put on proper protective clothing and eye safeguards (welding coat, apron, gloves, and welding helmet, with proper lenses installed). See Safety Instructions and Warnings chapter included in this manual. Neglect of these precautions may result in personal injury.

**WARNING**
Make all connections to the power source including electrode and work cables, as well as remote control cables, with the power source turned off. These connections could be electrically live with the power switch ON.

**WARNING**
ELECTRIC SHOCK CAN KILL! Do not operate the machine with the door open.

**CAUTION**
Do not pull the machine with the gun. Damage can occur to the gun, gun liner and machine. Avoid bending the gun cable with a sharp radius. Damage can occur to the gun liner.

4.02 Firepower Controls

Refer to Figure 4-1 and 4-2.

1. Power ON / OFF switch turns the power on and off. It also lights when the power supply has gone into overtemp.
2. The Wire Speed Control knob controls the welding current via the electrode wire feed rate (i.e. the speed of the wire feed motor).
3. The Voltage Control Switch(s) sets the voltage level to the welding terminals. There are 4 positions available.

**CAUTION**
The Voltage Control Switch MUST NOT BE SWITCHED during the welding process. Some internal electrical components are at Mains voltage potential with this switch in the OFF position.

4. MIG Gun cable end and Gun Switch Leads are routed through this opening.
5. The Work Cable & Clamp connects to the item being welded (not shown).
6. The gas inlet nipple is used to connect the gas hose to the gas regulator for GMAW. Use the hose clamp to secure the hose to the gas nipple.
7. The moveable tension knob applies pressure to the grooved roller via screw-adjustable spring pressure. The adjustable spring screw should be adjusted to a minimum pressure that will provide satisfactory wire feed without slippage. If slipping occurs, and inspection of the wire contact tip reveals no wear, distortion or burn-back jam, the conduit liner should be checked for kinks and clogging by metal flakes and slag. If this is not the cause of slipping, the feedroll pressure can be increased by rotating the adjustable spring screw clockwise. The use of excessive pressure may cause rapid wear of the feed roller, motor shaft and motor bearings.
8. The Gun Adaptor connects the MIG Gun to the feedhead assembly.
9. The Gun Switch Connector is provided for connection of the Gun Switch Leads.
10. Negative (-) Welding Terminal.
CAUTION
Loose welding terminal connections can cause overheating and result in the cables being fused to the welding terminals.

13. The wire reel hub incorporates a friction brake which is adjusted during manufacture for optimum braking. If it is considered necessary, adjustment can be made by turning the large nut inside the open end of the wire reel hub. Clockwise rotation will tighten the brake. Correct adjustment will result in the wire reel circumference continuing no further than ¾” (20mm) after release of the Torch Trigger Switch. The wire should be slack without becoming dislodged from the reel.

CAUTION
Excessive tension on the brake will cause rapid wear of mechanical wire feed parts, overheating of electrical components and possibly an increased incidence of wire burnback into the contact tip.

Figure 4-1: Firepower FP 125 Controls

Figure 4-2: Firepower FP 135 and 165 Controls
4.03 Gas Metal Arc Welding (GMAW)

See Welding Guidelines included in this manual. Make all necessary connections as instructed in the INSTALLATION chapter. Place the WELD VOLTAGE RANGE SWITCH at the desired setting.

**CAUTION**
Do not turn the WELD VOLTAGE RANGE SWITCH clockwise past position 4, as damage to the switch may occur.

Plug the supply cord into a 120 VAC 40 Ampere receptacle for the FP 125, 120 VAC 50 Ampere receptacle for the 135 and into a 230 VAC 30 Ampere receptacle for the FP 165.
Open the gas cylinder valve to supply shielding gas to the gun. (optional gas regulator required on the FP 125)
Connect the WORK CLAMP to the workpiece (material to be welded).
Rotate the WIRE SPEED control to the desired setting.
Extend wire from the gun, and cut to proper stick-out for that type of wire (when welding always maintain this distance). Position gun to where it is at approximately right angles to the workpiece with proper wire stick-out. Lower your welding helmet and pull the gun trigger switch.

**WARNING**
Be sure to put on proper protective clothing and eye safeguards (welding coat, apron, gloves, and welding helmet with proper lenses installed). See Safety Instructions and Warnings chapter included in this manual. Neglect of these precautions may result in personal injury.

Travel at a speed necessary to maintain a bead width from 1/8" to ¼" (3mm to 6mm) depending on the thickness of the material. For material that may require larger weldments, either change to a larger diameter filler wire or use multi pass beads. On some applications, it may be necessary to adjust the voltage range to stabilize the arc. Upon completion of the weld, release the gun trigger switch, raise the welding helmet, and visually examine the weld.

**NOTE!**
To help you overcome any problems that might arise, you will find useful information in section 4.06 Basic Welding Techniques.

4.04 Flux Cored Arc Welding (FCAW)

Follow the same general procedure as with the GMAW process above. Shielding gas is not required for self shielded type wires. For differences in the process see section 4.06 Basic Welding Techniques. Also included is information to solve any problem related to the FCAW process.

4.05 Shutdown Procedures

Close the cylinder valve (GMAW process only). Press gun switch to vent gas line (GMAW process only). Place the POWER ON/OFF SWITCH in the OFF position.

**WARNING**
After releasing the gun switch, the electrode wire will remain electrically “hot” for several seconds.

4.06 Basic Welding Technique

General
Two different welding processes are covered in this section, with the intention of providing the very basic concepts in using the semi-automatic mode of welding. In this mode, the welding gun is hand-held. The electrode (welding wire) is then fed into a weld puddle and the arc is shielded by a gas or gas mixture.

Setting of the Power Supply
The settings of the Firepower requires some practice by the operator in that the welding Power Supply has two control settings that need to balance. These are the Wire Speed control and the Voltage Control switches. The welding current is determined by the Wire Speed control (i.e., the current will increase with increased wire speed, resulting in a shorter arc). Slower wire speed will reduce the current and lengthen the arc. Increasing the welding voltage hardly alters the welding current level, but lengthens the arc. By decreasing the voltage, a shorter arc is obtained with little change in welding current.
When changing to a different electrode wire diameter, different control settings are required. A thinner electrode wire needs more wire speed to achieve the same current level.

A satisfactory weld cannot be obtained if the wire speed and voltage switch settings are not adjusted to suit the electrode wire diameter and dimensions of the work piece.

If the wire speed is too high for the welding voltage, “stubbing” will occur as the wire dips into the molten pool and does not melt. Welding in these conditions normally produces a poor weld due to lack of fusion. If however, the welding voltage is too high, large drops will form on the end of the electrode wire, causing spatter. The correct setting of voltage and wire speed can be seen in the shape of the weld deposit and heard by a smooth regular arc sound.

GAS METAL ARC WELDING (GMAW)

This process, also known as MIG welding, CO2 welding, Micro Wire Welding, short arc welding, dip transfer welding, wire welding etc., is an electric arc welding process which fuses together the parts to be welded by heating them with an arc between a solid, continuous, consumable electrode and the work. Shielding is obtained from an externally supplied gas or gas mixture. The process is normally applied semi-automatically, however the process may be operated automatically and can be machine operated. The process can be used to weld thin and fairly thick steels, and some non-ferrous metals in all positions.

FLUX CORED ARC WELDING (FCAW)

This process also known as Open arc, Innershied, FAB Shield, etc., is an electric arc welding process which fuses together the parts to be welded by heating them with an arc between a continuous flux filled electrode wire and the work. Shielding is obtained through decomposition of the flux within the tubular wire. The process is normally applied semi-automatically; however the process may be applied automatically or by machine. It is commonly used to weld large diameter electrodes in the flat and horizontal position and small electrode diameters in all positions. The process is used to a lesser degree for welding stainless steel and for overlay work.

WARNING

Follow these instructions only after referring to the Safety Instructions and Warnings chapter of this manual, and the instructions in the Installation chapter.

Check List Before Starting

POLARITY – DCEP (Direct Current Electrode Positive) or DCEN (Direct Current Electrode Negative)
WIRE FEED SPEED – 1 to 10
VOLTAGE RANGE SWITCH SETTING – 1 to 4 for FP 135, 165 an two switches and 1-2 and Low-High for FP 125.
GAS FLOW RATE – 15 to 25 CFH (If shielding gas is required)
ELECTRODE WIRE STICK-OUT – approx 3/8” (10mm)
4.07 Welding Gun Positions

The welding gun should be held at an angle to the weld joint (see Secondary Adjustment Variables in Section 4.08). Hold the gun so that the welding seam is viewed at all times. Always wear the welding helmet with proper filter lenses.

**CAUTION**

Do not pull the welding gun back when the arc is established. This will create excessive wire extension (stickout) and make a very poor weld.

The electrode wire is not energized until the gun trigger switch is depressed. The wire may therefore be placed on the seam or joint prior to lowering the helmet.

---

**Figure 4-5: Butt and Horizontal Welds**

**Figure 4-6: Vertical Weld**

**Figure 4-7: Horizontal Fillet Weld**

**Figure 4-8: Overhead**

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4.08 MIG Welding (GMAW) Variables

Most of the welding done by all processes is on carbon steel. The following items describe the welding variables in short-arc welding of 24 gauge (0.024", 0.6mm) to ¼" (6.4mm) mild sheet or plate. The applied techniques and end results in the GMAW process are controlled by these variables.

Pre-selected Variables

Pre-selected variables depend upon the type of material being welded, the thickness of the material, the welding position, the deposition rate and the mechanical properties. These variables are:

1. Type of electrode wire
2. Size of electrode wire
3. Type of gas (not applicable to self-shielding wires FCAW)
4. Gas flow rate (not applicable to self-shielding wires FCAW)

Primary Adjustable Variables

These control the process after Pre-selected Variables have been found. They control the penetration, bead width, bead height, arc stability, deposition rate and weld soundness. They are:

1. Arc Voltage
2. Welding Current (wire feed speed)
3. Travel Speed

Secondary Adjustable Variables

These variables cause changes in primary adjustable variables which in turn cause the desired change in the bead formation. They are:

1. Stickout—distance between the end of the contact tube (tip) and the end of the electrode wire. Keep this at about 3/8" (10mm) stickout (as shown in Figure 4-8).

2. Wire Feed Speed. Increase in wire feed speed increases weld current. Decrease in wire feed speed decreases weld current.
3. Nozzle Angle. (Figures 4-9 and 4-10) This refers to the position of the welding gun in relation to the joint. The transverse angle is usually one half the included angle between plates forming the joint. The longitudinal angle is the angle between the center line of the welding gun and a line perpendicular to the axis of the weld. The longitudinal angle is generally called the Nozzle Angle and can be either trailing (pulling) or leading (pushing). Whether the operator is left-handed or right-handed has to be considered to realize the effects of each angle in relation to the direction of travel.

Figure 4-9: Electrode Stick-Out

Figure 4-10: Transverse and Longitudinal Nozzle Axes
4.09 Establishing the Arc and Making Weld Beads

Before attempting to weld on a finished piece of work, it is recommended that practice welds be made on a sample metal of the same material as that of the finished piece. The easiest MIG welding procedure for the beginner to experiment with, is the flat position. This equipment is capable of flat, vertical and overhead positions.

For practicing MIG welding, secure some pieces of 16 or 18 gauge (0.06” 1.5mm or 0.08” 2.0mm) mild steel plate 6” x 6” (150 x 150mm). Use 0.024” (0.6mm) wire and 75% Argon / 25% CO2 shielding gas.

4.10 Pre-Weld Procedure

1. Check the OPERATION chapter of this manual for details on this equipment.
2. Set the welding voltage range switch at position 1 or 2.
3. Set the wire feed speed control to about the 2.5 setting. Readjust as necessary.
4. Adjust the gas flow rate to about 20 cubic feet per hour (15 - 20 lpm).
5. Review standard safe practice procedures in ventilation, eye and face protection, fire, compressed gas and preventative maintenance. See Safety Instructions and Warnings chapter included in this manual.

4.11 Welding Procedure

1. Maintain the tip to work distance (stickout) at 5/16” to 3/8” (8 to 9mm) at all times.
2. For transverse and longitudinal nozzle angles, see section 4.07 Welding Gun Positions.
3. Hold the gun about 3/8” (9mm) from the work, lower the helmet by shaking your head and squeeze the trigger to start the wire feeding, and establish the arc.

NOTE!
Get in the habit of shaking the helmet down, rather than using the hands. One hand must hold the gun, and the other is often needed to hold pieces to be tacked or positioned.

4. Make a single down-hand (pulling) stringer weld bead.
5. Practice welding beads. Start at one edge and weld across the plate to the opposite edge.

NOTE!
When the equipment is properly adjusted, a rapidly cracking or hissing sound of the arc is a good indicator of correct arc length.

6. Practice stopping in the middle of the plate, restarting into the existing weld crater and continuing the weld bead across the plate.

NOTE!
When the gun trigger is released after welding, the electrode forms a ball on the end. To the new operator, this may present a problem in obtaining the penetration needed at the start of the next weld. This can be corrected by cutting the ball off with wire cutters.
### 4.12 Reference Tables

The following tables are provided as user aids when performing MIG or FLUX CORED welding.

<table>
<thead>
<tr>
<th>Type of Gas</th>
<th>Typical Mixtures</th>
<th>Primary Uses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carbon Dioxide (CO2)</td>
<td></td>
<td>Mild and low alloy steels</td>
</tr>
<tr>
<td>Argon (Ar) - Carbon Dioxide (CO2)</td>
<td>75% Ar – 25% CO2</td>
<td>Mild and low alloy steels, Stainless Steel</td>
</tr>
<tr>
<td>Argon (Ar)</td>
<td></td>
<td>Aluminum</td>
</tr>
</tbody>
</table>

**Table 4-1: Type of Gas**

<table>
<thead>
<tr>
<th>Result Desired</th>
<th>Arc Voltage</th>
<th>Welding Current (wire speed)</th>
<th>Travel Speed</th>
<th>Nozzle Angle</th>
<th>Stick out</th>
<th>Wire size</th>
<th>Gas Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deeper Penetration</td>
<td></td>
<td>Increase</td>
<td>2 Decrease</td>
<td>3 Trailing Max 25°</td>
<td>1 First Choice</td>
<td>4 CO₂</td>
<td></td>
</tr>
<tr>
<td>Shallow Penetration</td>
<td></td>
<td>2 Decrease</td>
<td>4 Increase</td>
<td>3 Larger</td>
<td>2 Second Choice</td>
<td>5 Ar CO₂ mix</td>
<td></td>
</tr>
<tr>
<td>Larger Bead</td>
<td>1 Increase</td>
<td>2 Decrease</td>
<td>3 Increase (*)</td>
<td>4 Decrease (*)</td>
<td>3 Third Choice</td>
<td>6 CO₂</td>
<td></td>
</tr>
<tr>
<td>Smaller Bead</td>
<td>2 Decrease</td>
<td>3 Increase</td>
<td>5 Smaller</td>
<td></td>
<td>5 Fourth Choice</td>
<td>7 CO₂</td>
<td></td>
</tr>
<tr>
<td>Higher Narrower Bead</td>
<td>1 Decrease</td>
<td></td>
<td>3 Decrease</td>
<td>2 Trailing</td>
<td>3 Fifth Choice</td>
<td>8 CO₂</td>
<td></td>
</tr>
<tr>
<td>Flatter Wider Bead</td>
<td>1 Increase</td>
<td></td>
<td>2 90° or Leading</td>
<td>3 Decrease</td>
<td>4 Choice</td>
<td>9 CO₂</td>
<td></td>
</tr>
<tr>
<td>Faster Deposition Rate</td>
<td>1 Increase</td>
<td></td>
<td>2 Increase (*)</td>
<td>3 Smaller</td>
<td>4 Choice</td>
<td>10 CO₂</td>
<td></td>
</tr>
<tr>
<td>Slower Deposition Rate</td>
<td>1 Decrease</td>
<td></td>
<td>2 Decrease (*)</td>
<td>3 Larger</td>
<td>5 Choice</td>
<td>11 CO₂</td>
<td></td>
</tr>
</tbody>
</table>

Key: (1) First Choice, (2) Second Choice, (3) Third Choice, (4) Fourth Choice, (5) Fifth Choice

**Table 4-2: Welding Variables**

**NOTE!**

Same adjustment is required for wire feed speed.

* When these variables are changed, the wire feed speed must be adjusted so that the welding current remains constant. See DEPOSITION RATE in the WELDING VARIABLES section. This change is especially helpful on materials of 20 gauge (.04” 1mm approximately) and smaller in thickness.
### 4.13 Firepower FP 125 Welding Setting Selection Guide

<table>
<thead>
<tr>
<th>Material Type</th>
<th>Wire Type</th>
<th>Shielding Gas and Flow Rate</th>
<th>Wire Size (Diameter)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Steel</td>
<td>Solid (or hard) ER70S-6</td>
<td>100% CO₂ 25cfh</td>
<td>.023&quot; (0.6mm)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>75% Ar 25% CO₂ 25cfh</td>
<td>.030&quot; (0.8mm)</td>
</tr>
<tr>
<td></td>
<td>Flux Core E71T-GS</td>
<td>None Required</td>
<td>.035&quot; (0.9mm)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Wire Size (Diameter)</th>
<th>.023&quot; (0.6mm)</th>
<th>.030&quot; (0.8mm)</th>
<th>.035&quot; (0.9mm)</th>
</tr>
</thead>
</table>

#### Figure 4-12: FP 125 Selection Guide

<table>
<thead>
<tr>
<th>Wire Type</th>
<th>Voltage Step</th>
<th>Wire Speed</th>
<th>THICKNESS</th>
</tr>
</thead>
<tbody>
<tr>
<td>L1 5</td>
<td>FINE LOW</td>
<td>24 ga. (0.6mm)</td>
<td>7.5 H2 8</td>
</tr>
<tr>
<td>L1 3.5</td>
<td>COARSE LOW</td>
<td>22 ga. (0.7mm)</td>
<td>8.5 H2 6</td>
</tr>
<tr>
<td>L1 5</td>
<td></td>
<td>20 ga. (0.9mm)</td>
<td>7 H2 6</td>
</tr>
<tr>
<td>L1 3.5</td>
<td></td>
<td>18 ga. (1.2mm)</td>
<td>6 H2 6</td>
</tr>
<tr>
<td>L1 5</td>
<td></td>
<td>16 ga. (3mm)</td>
<td>6 H2 6</td>
</tr>
<tr>
<td>L1 3.5</td>
<td></td>
<td>1/8&quot; (3.2mm)</td>
<td>6 H2 6</td>
</tr>
<tr>
<td>L1 5</td>
<td></td>
<td>3/16&quot; (4.8mm)</td>
<td>6 H2 6</td>
</tr>
</tbody>
</table>

![Figure 4-12: FP 125 Selection Guide](image-url)
### Firepower FP 135 Welding Setting Selection Guide

<table>
<thead>
<tr>
<th>Material Type</th>
<th>Wire Type</th>
<th>Shielding Gas and Flow Rate</th>
<th>Wire Size (Diameter)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Steel</td>
<td>Solid (or hard) ER70S-6</td>
<td>100% CO₂ 25cfh</td>
<td>.023&quot; (0.6mm)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>75% Ar 25% CO₂ 25cfh</td>
<td>.030&quot; (0.8mm)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>None Required</td>
<td>.035&quot; (0.9mm)</td>
</tr>
<tr>
<td>Stainless Steel</td>
<td>Stainless Steel ER 308L</td>
<td>98% Ar 2% CO₂ 35cfh</td>
<td>.023&quot; (0.6mm)</td>
</tr>
</tbody>
</table>

![Figure 4-13: FP 135 Selection Guide](Art # A-09031_AB)

<table>
<thead>
<tr>
<th>Wire Speed</th>
<th>Voltage Step</th>
<th>THICKNESS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>24 ga. (0.6mm)</td>
</tr>
<tr>
<td>2</td>
<td>2.5</td>
<td>22 ga. (0.7mm)</td>
</tr>
<tr>
<td>3</td>
<td>3</td>
<td>20 ga. (0.9mm)</td>
</tr>
<tr>
<td>4</td>
<td>3.5</td>
<td>18 ga. (1.2mm)</td>
</tr>
<tr>
<td>5</td>
<td>4</td>
<td>16 ga. (3mm)</td>
</tr>
<tr>
<td>6</td>
<td>4.5</td>
<td>1/8&quot; (3.2mm)</td>
</tr>
<tr>
<td>7</td>
<td>5</td>
<td>7/32&quot; (4.8mm)</td>
</tr>
<tr>
<td>8</td>
<td>5.5</td>
<td>1/4&quot; (6.4mm)</td>
</tr>
<tr>
<td>9</td>
<td>6</td>
<td>5/32&quot; (7.9mm)</td>
</tr>
</tbody>
</table>
### 4.15 Firepower FP 165 Welding Setting Selection Guide

<table>
<thead>
<tr>
<th>Material Type</th>
<th>Wire Type</th>
<th>Shielding Gas and Flow Rate</th>
<th>Wire Size (Diameter)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Steel</td>
<td>Solid (or hard) ER70S-6</td>
<td>100% CO₂ 25cfh</td>
<td>.023” (0.6mm)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>.030” (0.8mm)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>.035” (0.9mm)</td>
</tr>
<tr>
<td>Steel</td>
<td>Flux Core E71T-GS</td>
<td>None Required</td>
<td>.023” (0.6mm)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>.030” (0.8mm)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>.035” (0.9mm)</td>
</tr>
<tr>
<td>Stainless Steel</td>
<td>Stainless Steel ER 308L</td>
<td>98% Ar 2% CO₂ 35cfh</td>
<td>.023” (0.6mm)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>.030” (0.8mm)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>.035” (0.9mm)</td>
</tr>
</tbody>
</table>

#### Wire Speed (Voltage Step)

<table>
<thead>
<tr>
<th>THICKNESS</th>
<th>24 ga. (0.6mm)</th>
<th>22 ga. (0.7mm)</th>
<th>20 ga. (0.9mm)</th>
<th>18 ga. (1.2mm)</th>
<th>16 ga. (3mm)</th>
<th>1/8” (3.2mm)</th>
<th>3/16” (4.8mm)</th>
<th>1/4” (6.4mm)</th>
<th>5/16” (7.9mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
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<td>1</td>
<td>1</td>
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<td>1</td>
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<tr>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
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</tr>
<tr>
<td>4</td>
<td>5</td>
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</tr>
</tbody>
</table>

**Figure 4-14: FP 165 Selection Guide**
## 4.16 Gas Selection for Gas Metal Arc Welding

<table>
<thead>
<tr>
<th>Metal Type</th>
<th>Base Plate Thickness</th>
<th>Filler Metal</th>
<th>Transfer Mode</th>
<th>Suggested Shielding Gas</th>
<th>Welding Positions</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Carbon Steel</strong></td>
<td>Greater than 22 gauge (.030&quot;)</td>
<td>ER70S-X</td>
<td>Short Circuit</td>
<td>100% CO₂</td>
<td>All Position Welding</td>
<td>High welding speeds. Good penetration and pool control.</td>
</tr>
<tr>
<td></td>
<td>Greater than 22 gauge (.030&quot;)</td>
<td>ER70S-X</td>
<td>Short Circuit</td>
<td>75% Argon 25% CO₂</td>
<td>All Position Welding</td>
<td>Suitable for high-current and high-speed welding.</td>
</tr>
<tr>
<td></td>
<td>Greater than 22 gauge (.030&quot;)</td>
<td>ER70S-X</td>
<td>Short Circuit</td>
<td>92% Argon 8% CO₂</td>
<td>All Position Welding</td>
<td>Higher deposition rates without melt-through. Minimum distortion and spatter. Good pool control for out-of-position welding.</td>
</tr>
<tr>
<td></td>
<td>Greater than 10 gauge (1/8&quot;)</td>
<td>ER70S-X</td>
<td>Spray Transfer</td>
<td>92% Argon 8% CO₂</td>
<td>Flat &amp; HV Fillet</td>
<td>Good arc stability, weld soundness, and increasing width of fusion.</td>
</tr>
<tr>
<td><strong>Low Alloy and High Alloy Steel</strong></td>
<td>Greater than 22 gauge (.030&quot;)</td>
<td>See Note 1</td>
<td>Short Circuit</td>
<td>75% Argon 25% CO₂</td>
<td>All Position Welding</td>
<td>High welding speeds. Good penetration and pool control. Applicable for out-of-position welds. Suitable for high-current and high-speed welding.</td>
</tr>
<tr>
<td></td>
<td>Greater than 22 gauge (.030&quot;)</td>
<td>See Note 1</td>
<td>Short Circuit</td>
<td>92% Argon 8% CO₂</td>
<td>All Position Welding</td>
<td>Good coalescence and bead contour. Good mechanical properties.</td>
</tr>
<tr>
<td></td>
<td>Greater than 3/32&quot;</td>
<td>See Note 1</td>
<td>Spray transfer</td>
<td>92% Argon 8% CO₂</td>
<td>Flat &amp; HV Fillet</td>
<td>Reduces undercutting. Higher deposition rates and improved bead wetting. Deep penetration and good mechanical properties.</td>
</tr>
<tr>
<td></td>
<td>Greater than 14 gauge (.075&quot;)</td>
<td>See Note 1</td>
<td>Short Circuit</td>
<td>98% Argon 2% CO₂</td>
<td>All Position Welding</td>
<td>Good control of melt-through and distortion. Used also for spray arc welding. Pool fluidity sometimes sluggish depending on the base alloy.</td>
</tr>
<tr>
<td><strong>Stainless Steel</strong></td>
<td>Greater than 22 gauge (.030&quot;)</td>
<td>ER308-X ER309-X ER316-X</td>
<td>Short Circuit</td>
<td>90% Helium 7.5% Argon 2.5% CO₂ or 81% Argon 18% Helium 1% CO₂</td>
<td>All Position Welding</td>
<td>Low CO₂ percentages in Helium mix minimizes carbon pickup, which can cause intergranular corrosion with some alloys. Helium improves wetting action and contour. CO₂ percentages above 5% should be used with caution on some alloys.</td>
</tr>
<tr>
<td></td>
<td>Greater than 3/32&quot;</td>
<td>ER308-X ER309-X ER316-X</td>
<td>Spray Transfer</td>
<td>90% Helium 7.5% Argon 2.5% CO₂ or 81% Argon 18% Helium 1% CO₂</td>
<td>Flat &amp; HV Fillet</td>
<td>Good arc stability. Produces a fluid but controllable weld pool, good coalescence, and bead contour. Minimizes undercutting on heavier thickness.</td>
</tr>
<tr>
<td><strong>Aluminum</strong></td>
<td>Greater than 18 gauge (.045&quot;)</td>
<td>ER4043 ER5356</td>
<td>Spray Transfer</td>
<td>Argon</td>
<td>All Position Welding</td>
<td>Excellent cleaning action. Provides more stable arc than helium-rich mixtures.</td>
</tr>
</tbody>
</table>

*Note 1: Contact your Filler Metal Supplier for recommended filler metal for the base metal to be welded.*

Table 4-3: Gas Selection GMAW
5.01 Cleaning of the Unit
Periodically remove the right side panel (after disconnecting the supply cord from the receptacle) and blow out the interior with clean, dry, compressed air of not more than 25 PSI air pressure. Do not strike any components with the air hose nozzle.

5.02 Cleaning of the Feed Rolls
Clean the wire groove on the feed roll at frequent intervals. This cleaning operation can be done by using a small wire brush. To clean the wire groove, loosen the pressure device and lift the feedroll pressure arm. Remove all wire from the feedhead. Wipe off the bearing roll (the "top" roll in the feedhead).

5.03 Basic Troubleshooting
The basic level of troubleshooting is that which can be performed without special equipment or knowledge, and without removing the covers from the Power Source. If major components are faulty, then the Power Source should be returned to an Accredited Firepower Service Agent for repair.

5.04 Solving Problems Beyond the Welding Terminals

NOTE!
The general approach to fix Gas Metal Arc Welding (GMAW) problems is to start at the wire spool then work through to the MIG torch. There are two main areas where problems occur with GMAW:

1. Porosity
When there is a gas problem the result is usually porosity within the weld metal. Porosity always stems from some contaminant within the molten weld pool which is in the process of escaping during solidification of the molten metal. Contaminants range from no gas around the welding arc to dirt on the work piece surface. Porosity can be reduced by checking the following points:
   1. **Gas cylinder contents and flow meter.**
      a. Ensure that the gas cylinder is not empty and the flow meter is correctly adjusted to 20CFM (15 liters per minute).
   2. **Gas leaks**
      a. Check for gas leaks between the regulator/cylinder connection and in the gas hose to the Power Source.
   3. **Internal gas hose in the Power Source.**
      a. Ensure the hose from the solenoid valve to the MIG torch adaptor has not fractured and that it is connected to the MIG torch adaptor.

4. **Welding in a windy environment.**
   a. Shield the weld area from the wind or increase the gas flow.

5. **Welding dirty, oily, painted, oxidized or greasy plate.**
   a. Clean contaminates off the plate.

6. **Distance between the MIG torch nozzle and the work piece.**
   a. Keep the distance between the MIG torch nozzle and the work piece to a minimum.

7. **Maintain the MIG torch in good working order.**
   a. Ensure that the gas holes are not blocked and gas is exiting out of the torch nozzle. Refer to WARNING below.
   b. Do not restrict gas flow by allowing spatter to build up inside the MIG torch nozzle.

WARNING
Disengage the drive roll when testing for gas flow by ear.

2. **Inconsistent wire feed**
Wire feeding problems can be reduced by checking the following points:
   1. **Wire spool brake is too tight.**
      a. Feed roller driven by motor in the cabinet will slip.
   2. **Wire spool brake is too loose.**
      a. Wire spool can unwind and tangle.
   3. **Worn or incorrect feed roller size.**
      a. Use ‘U’ groove drive feed roller matched to the aluminum wire size you are welding. Use ‘V’ groove drive feed roller matched to the steel wire size you are welding. Use ‘knurled V’ groove drive feed roller matched to the flux cored wire size you are welding.
   4. **Misalignment of inlet/outlet guides.**
      a. Wire will rub against the misaligned guides and reduces wire feedability.
   5. **Liner blocked with slag.**
      a. Slag is produced by the wire passing through the feed roller, if excessive pressure is applied to the pressure roller adjuster. Slag can also be produced by the wire passing through an incorrect feed roller groove shape or size. Slag is fed into the liner where it accumulates, thus reducing wire feedability.
6. Incorrect or worn contact tip.
   a. The contact tip transfers the weld current to the electrode wire. If the hole in the contact tip is too large, then arcing may occur inside the contact tip resulting in the electrode wire jamming in there. When using soft electrode wire such as aluminum, the wire may become jammed in the contact tip due to expansion of the wire when heated. A contact tip designed for soft electrode wires should be used.

7. Poor work lead contact to work piece.
   a. If the work lead has a poor electrical contact to the work piece, then the connection point will heat up and result in a reduction of power at the arc.

8. Bent liner.
   a. This will cause friction between the wire and the liner thus reducing wire feedability

### 5.05 Welding Problems

<table>
<thead>
<tr>
<th>FAULT</th>
<th>CAUSE</th>
<th>REMEDY</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Undercut.</td>
<td>A Welding arc voltage too high.</td>
<td>A Reduce voltage by reducing the voltage selection switch position or increase the wire feed speed.</td>
</tr>
<tr>
<td></td>
<td>B Incorrect torch angle</td>
<td>B Adjust angle</td>
</tr>
<tr>
<td></td>
<td>C Excessive heat input</td>
<td>C Increase the torch travel speed and/or reduce welding current by reducing the voltage selection switch position or reducing the wire feed speed.</td>
</tr>
<tr>
<td>2 Lack of penetration.</td>
<td>A Welding current too low</td>
<td>A Increase welding current by increasing wire feed speed and increasing voltage selection switch position.</td>
</tr>
<tr>
<td></td>
<td>B Joint preparation too narrow or gap too tight</td>
<td>B Increase joint angle or gap</td>
</tr>
<tr>
<td></td>
<td>C Shielding gas incorrect</td>
<td>C Change to a gas which gives higher penetration</td>
</tr>
<tr>
<td>3 Lack of fusion.</td>
<td>Voltage too low</td>
<td>Increase voltage by increasing voltage selection switch position.</td>
</tr>
<tr>
<td>4 Excessive spatter.</td>
<td>A Voltage too high</td>
<td>A Lower voltage by reducing the voltage selection switch or increase wirespeed control.</td>
</tr>
<tr>
<td></td>
<td>B Voltage too low</td>
<td>B Raise voltage by increasing the voltage selection switch or reduce wirespeed control.</td>
</tr>
<tr>
<td>5 Irregular weld shape.</td>
<td>A Incorrect voltage and current settings. Convex = voltage too low. Concave = voltage too high.</td>
<td>A Adjust voltage and current by adjusting the voltage selection switch and the wirespeed control.</td>
</tr>
<tr>
<td></td>
<td>B Wire is wandering</td>
<td>B Replace contact tip</td>
</tr>
<tr>
<td></td>
<td>C Incorrect shielding gas</td>
<td>C Check shielding gas</td>
</tr>
<tr>
<td></td>
<td>D Insufficient or excessive heat input</td>
<td>D Adjust the wirespeed control or the voltage selection switch</td>
</tr>
</tbody>
</table>

*Table 5-1a: Welding Problems*
<table>
<thead>
<tr>
<th>FAULT</th>
<th>CAUSE</th>
<th>REMEDY</th>
</tr>
</thead>
<tbody>
<tr>
<td>6 Weld cracking</td>
<td>A Weld beads too small</td>
<td>A Decrease travel speed</td>
</tr>
<tr>
<td></td>
<td>B Weld penetration narrow and deep</td>
<td>B Reduce current and voltage and increase MIG torch travel speed or select a lower penetration shielding gas.</td>
</tr>
<tr>
<td></td>
<td>C Excessive weld stresses</td>
<td>C Increase weld metal strength or revise design</td>
</tr>
<tr>
<td></td>
<td>D Excessive voltage</td>
<td>D Decrease voltage by reducing the voltage selection switch.</td>
</tr>
<tr>
<td></td>
<td>E Cooling rate too fast</td>
<td>E Slow the cooling rate by preheating part to be welded or cool slowly.</td>
</tr>
<tr>
<td>7 Cold weld puddle</td>
<td>A Faulty rectifier unit</td>
<td>A Have an Accredited ESAB Service Agent to test then replace the faulty component.</td>
</tr>
<tr>
<td></td>
<td>B Loose welding cable connec-</td>
<td>B Check all welding cable connections.</td>
</tr>
<tr>
<td></td>
<td>tion.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>C Low Primary Voltage</td>
<td>C Contact supply authority</td>
</tr>
<tr>
<td>8 Arc does not have a crisp sound that short arc exhibits when the wirefeed speed and voltage are adjusted correctly.</td>
<td>The MIG torch has been connected to the wrong voltage polarity on the front panel.</td>
<td>Connect the MIG torch to the positive (+) welding terminal for solid wires and gas shielded flux cored wires. Refer to the electrode wire manufacturer for the correct polarity.</td>
</tr>
<tr>
<td>9 Thermal overtemperature light illuminates during welding, but fan motor continues to run.</td>
<td>The machine duty cycle has been exceeded.</td>
<td>Allow the fan to run, to allow the machine to cool down.</td>
</tr>
<tr>
<td>10 Thermal overtemperature light illuminates in less than 30 seconds during welding</td>
<td>Fan has stopped running or fuse on PCB has blown.</td>
<td>Have an accredited ESAB Service Agent replace the fan motor or fuse.</td>
</tr>
</tbody>
</table>
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APPENDIX 1: OPTIONS AND ACCESSORIES

- Contact your Firepower distributor to order options and accessories. For assistance in locating a Firepower distributor, contact the ESAB office listed in the inside rear cover that is nearest to you.
- Note the model and specification number shown on the equipment nameplate.

For Firepower/ESAB Inquiries and Orders:
Call 1-800-318-6819 Consumable Parts Management Group
Replacement Torch Catalog number 1444-0741

FEED ROLL INSTALLATION & CONSUMABLES GUIDE

Wire Feed Rolls & MIG Gun Consumables

The branding size at the end of the feedroll refers to the size nearest to the mark.

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1444-0427</td>
<td>Wire Feed Roll, Knurle, .023&quot;-.030&quot;/.035&quot; (0.6-0.8mm/0.9mm), Hard/Cored</td>
</tr>
<tr>
<td>1444-0050</td>
<td>Nozzle</td>
</tr>
<tr>
<td>1444-0025</td>
<td>Contact Tip, .023&quot; (0.6mm)</td>
</tr>
<tr>
<td>1444-0026</td>
<td>Contact Tip, .030&quot; (0.8mm)</td>
</tr>
<tr>
<td>1444-0027</td>
<td>Contact Tip, .035&quot; (0.9mm)</td>
</tr>
<tr>
<td>1444-0489</td>
<td>Gas Diffuser</td>
</tr>
<tr>
<td>1444-0741</td>
<td>MIG Gun, Complete Assembly</td>
</tr>
</tbody>
</table>

Weld Wires

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1444-0210</td>
<td>ER70S-6 Mild Steel Wire, .023&quot; (0.6mm), 2 lbs (0.9kg) Spool</td>
</tr>
<tr>
<td>1444-0211</td>
<td>ER70S-6 Mild Steel Wire, .023&quot; (0.6mm), 11 lbs (5kg) Spool</td>
</tr>
<tr>
<td>1444-0215</td>
<td>ER70S-6 Mild Steel Wire, .030&quot; (0.8mm), 2 lbs (0.9kg) Spool</td>
</tr>
<tr>
<td>1444-0216</td>
<td>ER70S-6 Mild Steel Wire, .030&quot; (0.8mm), 11 lbs (5kg) Spool</td>
</tr>
<tr>
<td>1444-0220</td>
<td>ER70S-6 Mild Steel Wire, .035&quot; (0.9mm), 2 lbs (0.9kg) Spool</td>
</tr>
<tr>
<td>1444-0221</td>
<td>ER70S-6 Mild Steel Wire, .035&quot; (0.9mm), 11 lbs (5kg) Spool</td>
</tr>
<tr>
<td>1444-0230</td>
<td>E71T-GS Flux Cored Wire, .030&quot; (0.8mm), 2 lbs (0.9kg) Spool</td>
</tr>
<tr>
<td>1444-0231</td>
<td>E71T-GS Flux Cored Wire, .030&quot; (0.8mm), 10 lbs (4.5kg) Spool</td>
</tr>
<tr>
<td>1444-0235</td>
<td>E71T-GS Flux Cored Wire, .035&quot; (0.9mm), 2 lbs (0.9kg) Spool</td>
</tr>
<tr>
<td>1444-0236</td>
<td>E71T-GS Flux Cored Wire, .035&quot; (0.9mm), 10 lbs (4.5kg) Spool</td>
</tr>
</tbody>
</table>

Figure A-1: FP 125 Feed Roll and Consumables Chart
## APPENDIX 2: REPLACEMENT PARTS

<table>
<thead>
<tr>
<th>Item</th>
<th>DESCRIPTION</th>
<th>Model Part No.</th>
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<tbody>
<tr>
<td></td>
<td></td>
<td>FP 125</td>
</tr>
<tr>
<td></td>
<td></td>
<td>FP 135</td>
</tr>
<tr>
<td></td>
<td></td>
<td>FP 165</td>
</tr>
<tr>
<td>1</td>
<td>TORCH GROMMET</td>
<td>1444-0477</td>
</tr>
<tr>
<td>2</td>
<td>FRONT PANEL FP 125 SILK-SCREEN PRINTED</td>
<td>HELV05000348</td>
</tr>
<tr>
<td>3</td>
<td>PLASTIC HINGE FOR SIDE PANEL</td>
<td>1444-0435</td>
</tr>
<tr>
<td>4</td>
<td>SWITCH KNOB, FP 135/165</td>
<td>-</td>
</tr>
<tr>
<td>5</td>
<td>POTENTIOMETER KNOB, FP 125/135/165</td>
<td>1444-0543</td>
</tr>
<tr>
<td>6</td>
<td>YELLOW PILOT-LIGHT SWITCH</td>
<td>1444-0440</td>
</tr>
<tr>
<td>7</td>
<td>RIGHT COVER PANEL FP 125-135-165</td>
<td>HELV05000354</td>
</tr>
<tr>
<td>8</td>
<td>FRONT FRAME, FP 125/135/165</td>
<td>1444-0833</td>
</tr>
<tr>
<td>9</td>
<td>CAP D.36 FOR MIG 100 LOUVER</td>
<td>1444-0831</td>
</tr>
<tr>
<td>10</td>
<td>INPUT POWER CABLE (Not Shown)</td>
<td>1444-0433</td>
</tr>
<tr>
<td>11</td>
<td>EARTH CLAMP, FP 125/135/165 (Not Shown)</td>
<td>1445-0966</td>
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<tr>
<td>12</td>
<td>EARTH CABLE, FP 125/135/165 (Not Shown)</td>
<td>1444-0843</td>
</tr>
<tr>
<td>13</td>
<td>LOUVER MIG 100</td>
<td>1444-0830</td>
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<tr>
<td>14</td>
<td>CABLE CLAMP FOR CABLE DIAM.6+ SCREW (Not Shown)</td>
<td>1444-0806</td>
</tr>
<tr>
<td>15</td>
<td>MIG GUN, FP 125/135/165 (Not Shown)</td>
<td>1444-0741</td>
</tr>
<tr>
<td>16</td>
<td>FEMALE CONNECTOR, 9/16&quot;X18</td>
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<tr>
<td>17</td>
<td>GAS REGULATOR, FP 135/165</td>
<td>1444-0438</td>
</tr>
<tr>
<td>18</td>
<td>GAS HOSE 1.5M + CONN. 9/16&quot; + CLAMPS</td>
<td>1444-0809</td>
</tr>
<tr>
<td>19</td>
<td>P.C. BOARD</td>
<td>1444-0483</td>
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<tr>
<td>20</td>
<td>MOTOR &amp; GEARBOX, FP 135</td>
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<tr>
<td>21</td>
<td>RECTIFIER</td>
<td>1444-0836</td>
</tr>
<tr>
<td>22</td>
<td>THERMOSTAT, RECTIFIER</td>
<td>1444-0456</td>
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<tr>
<td>23</td>
<td>FAN KIT</td>
<td>1444-0486</td>
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<td>24</td>
<td>CABLE CLAMP</td>
<td>1444-0807</td>
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<tr>
<td>25</td>
<td>PLASTIC FOOT</td>
<td>1444-0495</td>
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<td>26</td>
<td>TRANSFORMER</td>
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<td>27</td>
<td>CHOKE</td>
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<tr>
<td>28</td>
<td>SWITCH 17A</td>
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<tr>
<td>29</td>
<td>HOSE CONNECTOR D.4-HOSEHOLDER D.6 + NUTS</td>
<td>1444-0840</td>
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<tr>
<td>30</td>
<td>SPOOL HOLDER</td>
<td>1444-0800</td>
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<td>31</td>
<td>MILD STEEL WIRE REEL</td>
<td>1444-0500</td>
</tr>
<tr>
<td>32</td>
<td>HANDLE, FP 125/135/165</td>
<td>1444-0828</td>
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<tr>
<td>33</td>
<td>WIRE FEEDER</td>
<td>1444-0848</td>
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<tr>
<td>34b</td>
<td>WIRE FEEDING D.28 + PINION</td>
<td>1444-0804</td>
</tr>
<tr>
<td>35</td>
<td>KIT GAS/NO GAS CHANGE BOARD</td>
<td>1444-0802</td>
</tr>
<tr>
<td>36</td>
<td>DIVIDING PANEL FP + LABELS</td>
<td>1444-0825</td>
</tr>
<tr>
<td>37</td>
<td>DOOR LATCH</td>
<td>1444-0426</td>
</tr>
<tr>
<td>38</td>
<td>LEFT SIDE PANEL FP SILK+LAB+HINGE+LOCK</td>
<td>HELV05000355</td>
</tr>
<tr>
<td>39</td>
<td>LOWER PANEL. FP 125/135/165</td>
<td>HELV05000356</td>
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<tr>
<td>40</td>
<td>SWITCH 16A, FP 125</td>
<td>1444-0834</td>
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<tr>
<td>41</td>
<td>THERMOSTAT, XFMER</td>
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<tr>
<td>42</td>
<td>CONTACTOR (Not Shown)</td>
<td>1444-0498</td>
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<tr>
<td>43</td>
<td>BACK PANEL FP SILK-SCREEN PRINTED</td>
<td>HELV05000351</td>
</tr>
</tbody>
</table>

Table A-1: FP 125 Replacement Parts List
Figure A-4: FP 125-135-165 Replacement Parts Callout
<table>
<thead>
<tr>
<th>Date</th>
<th>Rev</th>
<th>Description</th>
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<tr>
<td>03/19/2009</td>
<td>AA</td>
<td>Manual release</td>
</tr>
<tr>
<td>10/16/2015</td>
<td>AB</td>
<td>Rebrand updates</td>
</tr>
<tr>
<td>04/06/2016</td>
<td>AC</td>
<td>Updated Appx part numbers.</td>
</tr>
</tbody>
</table>
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