Multiplaz 3500
Portable Plasma System

Operating Manual
Please read this manual prior to operating the system and keep it for future reference.
Legend

- “Caution”

- “Prohibited”

International Standards Certificate of Conformity U1 2792095 01

Product is “UL Listed” as Welding Machine (3NX1)

Manufacturer: Multiplaz TECHNOLOGY (SHENZHEN) CO., LTD

Address: 5/F, Building C3, Heng Feng Industrial Park,
He Zhou, Bao An, Shenzhen, China, 518102

Product: Multiplaz-3500

This is to certify that the above product is compliant with the following directives and standards:

Low Voltage Directive: 2006/95/EC


Arc Welding Equipment – Part 7: Torches. IEC/EN 60974-7:2005


Patents: 6156994 (US), 1016489 (EU: AT, CH, DE, ES, FR, GB, GR, IT, NL, PT, SE), 736916 (AU), 9808176 (BR), 2285173 (CA), 218551 (MX), 2103129 (RU)
1. Introduction

Congratulations on an excellent buy – you have purchased a unique plasma system, the MULTIPLAZ–3500!

1.1 Compliance


1.2 Manufacturer’s Undertakings

Limited Warranty: 24 months from date of sale provided the seal is undamaged, there is no exterior damage and storage, transportation and operating requirements are complied with. Repairs under warranty are performed by the authorized dealer on presentation of the warranty. Repairs under warranty will be performed if the system has been properly maintained.

Limited Warranty covers the cost of spare parts and labor throughout our worldwide network of Multiplaz authorized distributors, dealers, resellers, or service providers.

Caution!
– The useful life of the system is 10 years if the operating and maintenance procedures are followed.

1.3 Storage, Transportation, and Operating Conditions.

Prior to putting into operation, the system should be stored indoors in manufacturer’s packaging at temperatures of between –55°C and +50°C and a relative humidity of 98% at 25°C. After putting into operation, the system shall be stored indoors at temperatures of above 0°C. The system may be stored at –55°C provided the torches are dry.

Prior to putting into operation, the system must be transported in original packaging at temperatures of between –55°C and +50°C, a relative humidity of up to 98% at 25°C, and an atmospheric pressure in excess of 12 kPa (2 psi). The system must be protected from direct effects of precipitation.

The system should be operated indoors or in an open shed at an ambient temperature of between –10°C and +40°C, an average monthly relative humidity of up to 90% at +20°C, up to 80% at +25°C, and up to 60% at +40°C out of direct sunlight, sand or dust (especially conductive dust).

The system may be operated at temperatures down to –30°C when prior to operation the system has been indoors at above–freezing temperature for at least three hours.
1.4 System Application

The Multiplaz-3500 portable system is designed for manual plasma cutting, welding, soldering, braze welding, and brazing (joining of dissimilar metals) of ferrous and non-ferrous metals including alloyed and unalloyed steels, cast iron, copper and copper-base metals, stainless steel, aluminum and aluminum alloys. The system can be used to perform separation plasma cutting of various nonconductive nonflammable materials, including cement, concrete, brick, haydite aggregate, quartz glass, etc.

The device works from the single-phase electric systems, using for welding and brazing a water solution of ethyl alcohol (ethanol), and for cutting just water. The device can work on any water, and quality of welding and cutting does not depend on quality of water. However, to increase of service life and simplification of maintenance service, it is better to use water with smaller amount of minerals, the best is distilled water.

Caution!

The circuit breaker in the wall receptacle circuit should be rated for at least 25A for 100–120V and at least 16A for 208–240V.

Caution!

Due to constant Multiplaz product improvement the design and specifications are subject to change without prior notice and may differ from the product or product manual you own.

1.5 Specifications

- Electrical Supply, V (single phase) .................................................. 100–253
- Supply Frequency, Hz ........................................................................ 50–60
- Maximum Power Requirement, KWt .............................................. 3.5
  for network voltage 220V ............................................................... 3.5
  for network voltage 110V ............................................................... 2.0
- Power Supply Weight, kg (lb) ......................................................... 8 (17 1/2)
- Torch Dry Weight, kg (lb) ............................................................... 0.9 (2)
- Liquid Consumption, liters/hour ...................................................... 0.25
- Idle Voltage, V (not to exceed) ......................................................... 68
- Torch Steam Pressure, bar (psi) ....................................................... 0.4–1,2 (5.7–17)
- Duty Cycle, % ............................................................................... 100
- Power Supply Dimensions (l x h x w), mm ................................. 380 x 190 x 140
  (l x h x w), inch .......................................................... 15 x 7 1/2 x 5 1/2
- Torch Dimensions (l x h x w), mm .................................................. 205 x 194 x 60
  (l x h x w), inch .......................................................... 8 x 7 1/2 x 2 1/2
- Power Cable Length, m (ft) ............................................................ 2 (6 1/2)
- Torch Cable Length, m (ft) ............................................................ 2 (6 1/2)
1.6 What’s included

1. Power Supply...................................................................................................................... 1 pcs.
2. Torch.................................................................................................................................. 2 pcs.
3. Protective Tip..................................................................................................................... 1 pcs.
4. Combination Wrench......................................................................................................... 1 pcs.
5. Filler Holder...................................................................................................................... 1 pcs.
7. Torch holder..................................................................................................................... 1 pcs.
8. Plunger................................................................................................................................ 1 pcs.
9. MODE II Wire with Clamp.................................................................................................. 1 pcs.
10. Specialized Graphite Lubricant........................................................................................ 1 pcs.
11. Ball Support..................................................................................................................... 1 pcs.
12. Support............................................................................................................................ 1 pcs.
13. Compass.......................................................................................................................... 1 pcs.
14. Spare Parts Kit.................................................................................................................. 1 pcs.
15. Clamp Bracket.................................................................................................................. 1 pcs.
16. Case................................................................................................................................... 1 pcs.
17. Operating Manual............................................................................................................. 1 pcs.

Note: Design of some parts may be different from shown above.
1. Cathode Assembly................................................................. 2 pcs
2. Quartz Tube........................................................................... 3 pcs
3. Cathode.................................................................................. 5 pcs
4. Nozzle.................................................................................... 6 pcs
5. Drill Bit 1.1 mm (1/256 inch).................................................... 1 pcs

**Caution!**
The manufacturer is not responsible for any damage caused to the system as a result of improper operating procedures listed in this manual or improper use of the system.

**2. Safety**

The manufacturer cannot be responsible for any damage resulting from improper, erroneous, or incorrect use, including electromagnetic compatibility. If safety precautions are not taken, the manufacturer will not be held responsible for the consequences.

Operate the system only as described in this manual. The last version of manual with all alterations may be found at Multiplaz web-site.

The Multiplaz-3500 system safety is assured by design as well as manufacturing and operating procedures. Per specification, all systems are tested for power supply compliance with insulation and ground resistance requirements. Torches are also tested for insulation strength.

In addition, safety is assured by a grounding circuit included in system design. Per the design requirements, the grounding circuit has to be connected to an outside ground. The manufacturer is not responsible for any damage resulting from failure to connect ground.

The system design also includes a series of circuit breakers which disconnects the power supply output voltage under the following circumstances:

- short circuit in torch for 5 seconds;
- increase in torch or power supply temperature;
- broken sensor wire in gun;
- idle voltage at power supply output for over 5 seconds.
Caution!
This equipment corresponds to Class A of Electromagnetic compatibility and it 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 in those locations, due to conducted as well as radiated disturbances. Users should pay attention to electromagnetic interference from welding.

When this equipment should be used in residential locations, then special measures should be made to achieve compliance after consulting special personnel, including assessment of area and reducing of emission.

Before installing arc welding equipment the user shall make an assessment of potential electromagnetic problems in the surrounding area. The following shall be taken into account: a) other supply cables, control cables, signalling and telephone cables, above, below and adjacent to the arc welding equipment; b) radio and television transmitters and receivers; c) computer and other control equipment; d) safety critical equipment, for example guarding of industrial equipment; e) the health of the people around, for example the use of pacemakers and hearing aids; f) equipment used for calibration or measurement; g) the immunity of other equipment in the environment. The user shall ensure that other equipment being used in the environment is compatible. This may require additional protection measures; h) the time of day that welding or other activities are to be carried out.

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

Arc welding equipment should be connected to the public supply system according to the manufacturer’s recommendations. If interference occurs, it may be necessary to take additional precautions such as filtering of the public supply system. Consideration should be given to shielding the supply cable of permanently installed arc welding equipment, in metallic conduit or equivalent. Shielding should be electrically continuous throughout its length. The shielding should be connected to the welding power source so that good electrical contact is maintained between the conduit and the welding power source enclosure.

The arc welding equipment should be routinely maintained according to the manufacturer’s recommendations. All access and service doors and covers should be closed and properly fastened when the arc welding equipment is in operation. The spark gaps of arc striking and stabilising devices should be adjusted and maintained according to the manufacturer’s recommendations. The welding cables should be kept as short as possible and should be positioned close together, running at or close to the floor level.

Bonding of all metallic objects in the surrounding area should be considered. However, metallic objects bonded to the work piece will increase the risk that the operator could receive an electric shock by touching these metallic objects and the electrode at the same time. The operator should be insulated from all such bonded metallic objects. Where the workpiece is not bonded to earth for electrical safety, nor connected to earth because of its size and position, for example, ship’s hull or building steelwork, a connection bonding the workpiece to earth may reduce emissions in some, but not all instances. Care should be taken to prevent the earthing of the workpiece increasing the risk of injury to users or damage to other electrical equipment. Where necessary, the connection of the workpiece to earth should be made by a direct connection to the workpiece, but in some countries where direct connection is not permitted, the bonding should be achieved by suitable capacitance, selected according to national regulations. Selective screening and shielding of other cables and equipment in the surrounding area may alleviate problems of interference. Screening of the entire welding area may be considered for special applications.
The system is equipped with a slow blow fuse rated for 20A (fuse dimensions: diameter 6.3mm – length 32 mm, i.e. diameter \( \frac{1}{4} \) in – length \( \frac{1}{4} \) in) . Please contact your authorized dealer with any questions about the 20A fuse.

Additional system safety is provided by a limitation of 68 V imposed on idle voltage between torch nozzle and workpiece metal (unit housing) in the absence of a direct arc. The illuminated green SELV indicator on power supply front panel is a signal that voltage between torch nozzle and workpiece does not exceed 68 V. A protective tip is used to protect from electric shock resulting from contact with torch nozzle or cap when voltage on those components may exceed 68 V.

2.1 Safety Precautions for System and Workstation Equipment Setup

- Verify system integrity and completeness after packaging is removed and before system is connected. If there is concern regarding system health, do not use system and call a qualified dealer.
- Do not leave packaging (plastic bags, polystyrene foam, etc.) in areas accessible to children since it is a potential source of hazard.
- Prior to activating the system, verify that power circuitry voltage is the same as the rating on power supply housing and that the electrical outlet is designed for a current of at least 16 A for 208–240V. (For 100–120V – at least 20 A)
- Use grounded receptacles to connect the system (ground may be provided through grounding connector on rear of power supply).
- Do not connect the system to power if there is visible damage on its housing or power cable. Do not attempt to repair the power cable on your own. In the event of cable damage call qualified personnel. If needed, replace power cable using only certified cable of the following type: UL Listed, flexible cord, type S, SE, SEO, SEOO, SO, ST, SOW–A, STO, SJ, SJE, SJE0, SJE00, SJO, SJ00, SJT, SJTO, SJTOO minimum No. 14/3 AWG, minimum 6 ft long for USA and Canada or flexible cord type H05RRF, minimum 3x2.5sq.mm, minimum 2 m long for European Union which are authorized by the manufacturer for this application or supplied with the system.
- Place power supply on a level, stable surface.
- Verify that the work location is not accessible to children.
- Equip work location with fire suppression equipment.
- Remove flammable materials from work location.
- Arrange for ventilation or air the room while operating the equipment.
- Arrange work location in such a manner as to preclude contact of molten metal, torch plume and hot air with power supply or power cable.
- Do not place power supply in close proximity of heating equipment, open flame or other sources of heat.
- Do not obstruct power supply vent holes.
- Use welder personal protective gear.
- Always power down and unplug the system if its is not being used, needs to be maintained, or if tooling needs to be installed.
- Store system in strict compliance with the storage requirements specified in Section 1.3
- The manufacturer and distributors of the Multiplaz 3500 strictly prohibit the use of Methyl hydrate due to its highly flammable properties, and the toxic fumes created. The manufacturer and distributors will assume no liability for effects on users who choose Methyl hydrate as a fuel source for the Multiplaz 3500.
2.2. Operating Safety Precautions

It is prohibited:
- To activate or operate the system without having studied this manual.
- To use the system for any purpose other than welding, cutting, soldering, brazing, or braze welding.
- To modify or disassemble the system in ways other than specified in this manual.
- To allow access to or use of system by children, persons with health issues, or with pacemakers without first consulting a physician.
- To leave active system unattended.
- To violate the requirements of safety system standards.
- To connect or attach any accessories to power supply or torch other than those recommended by the manufacturer and listed in this manual (other accessories may cause damage to the system or create a hazard for the user).
- To connect any torch other than the Multiplaz–3500 to the Multiplaz–3500 power supply.
- To connect the Multiplaz–3500 torch to any power supplies other than Multiplaz–3500.
- To connect torch to any outside sources of process fluid (gas bottles, compressors, fluid tanks etc.) which are not approved by the manufacturer.
- To fill the torch with fluids other than those specified by this manual (water and ethanol/water mixture).
- To place power supply or operational torch on surfaces with a grade in excess of 10° without using fasteners to protect them from overturning.
- To use torch with the front panel SELV indicator off without installing a protective tip (i.e., in modes requiring voltages in excess of 68 V at torch cap and nozzle).
- To operate with power supply housing ungrounded.
- To operate the system without wearing special protective dark goggles or without a welder’s mask while operating in The recommended light state is DIN for MODE I and . DIN for MODE II. The
- To operate the system on floor that is metal or damp without using an insulating floor mat.
- To operate the system while wearing wet shoes and/or with wet feet.
- To touch power supply with wet or damp hands.
- To use torch on recently painted structures.
- To operate the system while wearing clothing stained with flammable substances.
- To use the system on items filled with hazardous substances, water, ice or items under pressure or voltage.
- To use painted, zinc–plated items, or fluxes in an unventilated room.
- To operate in dusty rooms or rooms where metals are being worked using abrasion.
- To use the system to thaw pipes.
- To touch hot system components.
- To move power supply during operations.
- To pull the system by the power cable or coil the power cable around the system.
- To wipe power supply down with a damp cloth.
- To try and repair the system or torch by yourself except as specified in Sections 6 and 7. Contact a qualified dealer for any repair–related issues.
3. Specification and Operating Principle

The Multiplaz-3500 portable plasma system is a source of low-temperature plasma obtained by heating to ionization temperature vapors of a process fluid placed in the torch prior to operations. The system is designed for continuous operation (duty cycle of 100%). The system has a plasma torch and a power supply.

3.1 Torch

The torch is a primary system component which generates low-temperature plasma. The torch is made up of the following components:
3.2 Torch Operating Principle

Once the torch is filled with the proper fluid, the power supply is connected, and voltage is applied to the cathode (the ON button is pressed), the operator can cause the torch to produce an arc by pressing the start button briefly. This results in the cathode shorting to the torch nozzle. As the start button is released, an electric arc is produced between the cathode and nozzle. Arc energy heats the nozzle, which in turn heats the evaporator, which causes the fluid to heat and turn into steam. Steam flows toward the nozzle outlet under internal pressure (0.4–1.2 bar, i.e. 5.7–17.1 psi). Escaping from the nozzle, steam compresses the electric arc. Arc compression increases arc temperature. Compressed electric arc heats the steam to ionization temperature.

The system has two modes of operation.

**MODE I is the indirect arc mode.** An electric arc is produced between cathode and nozzle. The plasma jet is the only vehicle that transfers energy to the workpiece material.

**MODE II is the direct arc mode.** The conductive workpiece is part of the cutting (welding) circuit, and the electric arc is produced between the workpiece and the cathode inside the plasma jet. This causes a significant increase in the amount of thermal energy transferred to the workpiece.

The device includes two torches, which are structurally identical. One with a green label is initially equipped for cutting and the torch with the red label for welding. These torches are interchangeable by changing the nozzle and by replacing the working liquid (water or water/ethanol mixture). We recommend using each torch in accordance to its respective color-coded labels.

3.3. Power Supply

Inverter power supply with forced air cooling acts as a current conditioner and has a steeply sloping output characteristic. Reliable current conditioning for plasma torch electrical arc is performed for a wide range of output voltages applied to the torch.

A power cable 3 x 2.5 mm² (minimum No. 14/3 AWG) is used to connect the power supply to outside power (grounding wire is green–yellow in color).

The top of the unit is equipped with a carrying handle.
The power supply comprises:

- **Voltage Display**
- **MODE I Current Indicator**
- **MODE II Current Indicator**
- **“OFF” Button (red)**
- **“ON” Button (green)**
- **“OVERHEAT” Thermal Protection LED (red)**
- **Safe Voltage LED ("SELV") (green)**
- **Positive Output**
- **Current Control Panel**
- **Vents**
- **Power Cable Output Connector**
- **Fuse**
- **Fan Screen**
- **Ground Connector**
- **Protective Housing**

**Caution!**
Attachment or replacement of a plug should be made only by authorized personnel observing the following requirements:

- The plug and the socket should be rated for a working current not less than 20A for standard voltages of 100, 110, 120 V and 16A for standard voltages of 208, 220, 230, 240 V.
- When connecting wire, observe the following conformity between contacts of the plug and cable wires:
  - Black (brown) for phase contact
  - White (blue or dark blue) for neutral contact
  - Yellow (green or yellow–green) for ground contact
3.4 Controls
Operating mode is selected by adjusting current and voltage values.

To increase or decrease current use the ▲ or ▼ buttons respectively on the current control panel.

Current value is determined by the setting on a backlit indicator: for MODE I in the left column; for MODE II in the right column (see Table below).

<table>
<thead>
<tr>
<th>Backlit Indicator Position</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current Value, A</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7.5</td>
<td>9.5</td>
</tr>
</tbody>
</table>

Caution!
- For 100–120 V power supply, only positions 1 through 4 are available. Positions 5–6 will not work.

To select direct arc mode (MODE II), press the right ▲ button on the current control panel.

Current values in MODE II may be adjusted between the value set in MODE I and the maximum value of 9.5 A in position 6.

To deactivate direct arc mode (MODE II), press the right ▼ button until the indicator in the right column is extinguished.

Voltage may be adjusted by rotating the torch start button. Rotate clockwise to increase voltage; rotate counterclockwise to reduce voltage. The voltage value in MODE I is shown on the voltage display (see Figure). In MODE II, the voltage display shows “Arc”.

![Control Panel Image](image_url)
4. Cutting – Use distilled water

Study the Safety section and comply with its requirements.

4.1 Connection of Power Supply

– Connect power supply power cable to wall receptacle.
– Verify that voltage display and “OFF” LED are illuminated.
– Verify that fans are on.

Caution!
Voltage display may show a value of up to 5 volts if the “OFF” LED is illuminated.

4.2 Torch Connection to Power Supply

– Take cutting torch with green mark.
– Make certain that power supply “OFF” LED is illuminated.
– Connect torch cable connector to power supply output connector (see Figure).
– Secure connection with connector latch.

4.3 Power Supply Setup for Torch Start

– Connect MODE II cable with clamp to positive output on power supply front panel (see Figure).
– Press the left button step-by-step to select maximum position 6 of MODE I current indicator (for 110 V power supply – position 4).

4.4 Torch Setup and Servicing.

– Cutting requires nozzle of diameter 1.1–1.3 mm, i.e. 11/256 – 13/256 inches (see spare parts kit). To replace nozzle follow Section 6.1, Steps 1 – 3 and Section 6.6, Steps 8 – 9.
– Rotate torch start button to set it’s free movement at pushing to 5–6 mm (1/5 – 1/6 inches).
– Take syringe and fill it with water (see ‘What’s included’).
– Open the filling neck cap.
– Insert the syringe into filling neck hole and, while pressing the piston, fill until water starts to drip from the nozzle (see figure).
– After filling, close the filling neck cap tightly and wipe torch body dry.
– Place torch on torch holder (see ‘What’s included’).

Caution!
– Fill torch immediately prior to operations.
– While refueling, hold the torch with filling hole up and keep the nozzle level higher than the filling hole.
– Starting unfilled torch result damage.

4.5 Torch Start

– Make certain that power supply "OFF" LED is illuminated.
– Depress and release “ON” button on power supply. Make certain that “ON” LED is on (voltage reading will jump briefly to 200–350 V) (see figure)
– Within 5 seconds after pressing “ON” button, fully depress start button (when cathode comes into contact with nozzle, voltage will drop to 0 – 5 V), and release it slowly (voltage in initialized arc is between 20 and 80 V).
– Straightway or several seconds later, a jet is supposed to appear from torch nozzle, while voltage will increase.
– Preliminary warm-up of “cold” torch lasts about 1 min (the “warm” torch that have operated just before would be ready much quicker).
– After warming–up the torch go ahead to cutting (see Section 4.6)

Caution!
– If arc fails to form (display reading remains at 200 – 350 V), press start button again within 5 seconds.
– If you fail to press the start button within the specified time, display reading will fall to 000 V and “OFF” LED will illuminate. If that were to happen, repeat start procedure (press “ON” button and press start button).
– If a jet fails to form within 8 to 10 seconds or an arc cannot be started, deactivate torch as specified in Sections 4.7, 4.9, identify and troubleshoot failure (see Section 7).

It is prohibited!
– to look inside nozzle to check for jet. It is dangerous!
4.6 Cutting Procedure

4.6.1 MODE I Cutting

MODE I cutting produces the narrowest cut. Cut at a constant rate. Maintain a clearance of between 1 and 3 mm (between $\frac{1}{32}$ and $\frac{1}{8}$ inches) between nozzle and workpiece (nozzle contact to workpiece is allowed). To achieve maximum cutting rate, use left button to set current indicator on MODE I panel to position 6 (particulars on selecting current settings are given in Section 7.4) and turn start button clockwise to set voltage to 210 – 220 V (for 110 V power supply, set current indicator to position 4 and set voltage to 220 – 230 V).

4.6.2 MODE II Cutting

MODE II cutting is only used for conductive materials. MODE II cutting produces maximum rate and cut depth. This mode does not allow contact between nozzle and workpiece being cut.

- Connect MODE II wire with clamp to workpiece being cut (see figure).
- Attach protective tip and turn until locked (see figure).
- Fill and start torch (see Sections 4.4, 4.5)
- Set current indicator MODE I to position 6 by pressing left button on panel (for 110 V power supply – position 4). Activate MODE II by pressing right button on panel.
- Turn start button to select a voltage of 190–200 V (for 110 V power supply – select a voltage of 220–230 V).
- Put on welder’s mask (light shade of 5.5 DIN)
- Place nozzle with energized jet 1.2 – 2.0 mm ($\frac{3}{64}$ – $\frac{5}{64}$ inches) from workpiece.
- Be sure that the electric arc has jumped to the workpiece.
- While cutting, hold torch at a right angle to workpiece surface (see figure).
- Hold electric arc on workpiece being cut for the entire time.
- Monitor evacuation of molten metal.
- To produce a straight cut, use devices from “What’s included”.

For further information on cutting process, refer to “Process Attachment”
Caution!
When operating in MODE I or MODE II:
- If the jet should become extinguished inadvertently, fully press and immediately but slowly release the torch start button within 5 seconds as for a nominal start to re-establish jet.
- When torch runs out of water, jet becomes elongated (or extinguished), and voltage reading drops. If this were to happen, shut torch down manually before it shuts down automatically from overheating.
- If torch runs dry, it shuts down automatically, and OVERHEAT LED of power supply is illuminated. To proceed with operation, perform steps in Section 4.8 and restart torch.
- Remove any molten splatter accumulated on nozzle by touching nozzle lightly with file or metal brush.
- Do not leave operating torch unattended.
- Do not allow unprotected areas of your body to come into contact with hot torch surfaces.
- When operating in MODE II do not allow conductive items to come into contact with nozzle or cap unless secured in filler holder.
- Do not remove filling neck cap while torch is operational.

4.7 Torch shutdown

- Press "OFF" button on power supply (see Figure)
- Verify that power supply "OFF" LED is illuminated.
- Cool torch by dipping nozzle and metallic cap in WATER for a several seconds until sizzling sound stops or keep it dipped for 2–3 minutes to fill the torch automatically (see 4.8.2).

Caution!
- Shut down and cool torch if nozzle turns red or jet turns green for a long time (see Sections 7.11, 7.12).

Caution!
If you want to shut torch off in case of emergency, press and hold start button 6–8 seconds.
4.8 Refilling Torch

Torch may be refilled in two ways

4.8.1 Forced refilling
   – Fill the torch as written in Section 4.4

4.8.2 Automatic Filling
   – Shut torch down per Section 4.7.
   – Dip nozzle and metallic cap in water (free of sediment) for 2 – 3 minutes (see figure). This method can only be used immediately following torch shutdown because of the suction effect.
   – Once filled, wipe torch dry.

Caution!
– For quick transition of torch to previous regime after refilling it is possible to start the torch without changing the free movement of start button (see Section 4.4). In this case just push the start button against stop (i.e. until touching cathode and nozzle), then smoothly release the start button. Check the voltage at display during starting (see Section 4.5)

4.9 After operation
– Press "OFF" button on power supply.
– Be sure "OFF" LED is illuminated.
– Disconnect torch cable from power supply output connector
– Disconnect power supply power cable from wall receptacle.
– Disconnect MODE II wire with clamp from power supply.

It is prohibited:
– to disconnect the torch cable connector with torch operational and/or "ON" LED illuminated. This results in connector burnout.
5. Welding, Brazing, Braze Welding, and Soldering

Study the Safety section and comply with its requirements.

5.1 Connection of Power Supply
- Connect power supply power cable to wall receptacle.
- Verify that voltage display and “OFF” LED are illuminated.
- Verify that fans are on.

Caution!
Voltage display may show a value of up to 5 volts if the “OFF” LED is illuminated.

5.2 Torch Connection to Power Supply
- Take welding torch with red mark.
- Make sure that power supply “OFF” LED is illuminated.
- Connect torch cable connector to power supply output connector (see figure).
- Secure connection with connector latch.

5.3 Power Supply Setup for Torch Start
- Connect MODE II wire with clamp to positive output on power supply front panel (see figure).
- Connect filler holder to grounding connector on power supply rear panel.

### 5.4 Torch Setup and Servicing.

- Welding requires nozzle of diameter 2.2–2.5 mm, i.e. \( \frac{11}{128} - \frac{25}{256} \) inches (see ‘Spare Parts Kit’). To replace nozzle follow Section 6.1, Steps 1–3 and Section 6.6, Steps 8–9.
- Rotate torch start button to set its free movement at pushing to 5–6 mm \( (\frac{1}{5} - \frac{1}{6} \) inches).
- Take syringe (see ‘What's included’) and fill with water/alcohol mixture (50% water and 50% ethyl alcohol)
- Open the filling neck cap.
- Insert the syringe into the filling neck hole while pressing the piston, fill until the torch starts to drip the water–ethanol mixture from the nozzle. (see Figure)
- After filling, close the filling neck cap tightly and wipe torch body dry.
- Place the torch on the torch holder.

**Caution!**

- Fill torch immediately prior to operations.
- While refueling, hold the torch with filling hole up and keep the nozzle level higher than the filling hole
- Starting unfilled torch result damage.

### 5.5 Torch Start

- Press the left \( \uparrow \) button step-by-step to select maximum position 6 of MODE I current indicator (for 110 V power supply – position 4).
- Make certain that power supply "OFF" LED is illuminated.
- Depress and release “ON” button on power supply. Make certain that “ON” LED is on (voltage reading will jump briefly to 200–350 V) (see figure).
After warming-up, set operating voltage to 140–180 V by turning start button. To increase voltage turn the start button clockwise, to reduce—counterclockwise.

Press step by step the left button and select necessary position of MODE I current indicator (for welding as usual—position 1 or 2).

Every time the MODE I control setting is changed by one position, make certain that the voltage display value is between 140 and 180 V. If necessary, restore voltage by turning the start button.

After warming-up, set operating voltage to 140–180 V by turning start button. To increase voltage turn the start button clockwise, to reduce—counterclockwise.

Press step by step the left button and select necessary position of MODE I current indicator (for welding as usual—position 1 or 2).

Caution!
- Hold torch with nozzle slightly up at starting (see picture).
- If arc fails to form (display reading remains at 200 – 350 V), press start button again within 5 seconds.
- If you fail to press the start button within the specified time, display reading will fall to 000 V and “OFF” LED will illuminate. If that were to happen, repeat start procedure (press “ON” button and press start button).
- If a jet fails to form within 8 to 10 seconds or an arc cannot be started, deactivate torch as specified in Sections 5.8, 5.10, identify and troubleshoot failure (see Section 7).

It is prohibited:
- to look inside nozzle to check for jet. It is dangerous!

5.6 Welding Procedure (2 Modes)

5.6.1 MODE I Welding

Welding in this mode is similar to gas welding.

Set appropriate MODE I current value as required based on metal thickness and recommendations set forth in the Process Attachment (Section 8).

Prior to every indicator setting change by one step, verify that voltage display reading is between 140 and 180 V. To increase voltage, turn start button clockwise, to reduce, turn start button counterclockwise.

Caution!
- Before using the cutting torch for welding evaporate water performing Sections 5.2–5.5, 5.6.1. Set the current for MODE I to 6 (if using 100–120V, set to 4), set the torch on the torch holder (see ‘What’s Included’) and wait for the torch to automatically shut off.
5.6.2 MODE II Welding

Welding in this mode is similar to argon arc welding.

- Connect MODE II wire with clamp to workpiece being welded (see Figure)
- Fill and start torch as described in Sections 5.4, 5.5.
- Set MODE I current indicator to positions 1 or 2 (see Section 7.4) in a step-by-step manner
- Activate MODE II by pressing right button and set MODE II current indicator to positions 1 – 6 as per Process Attachment.
- Put on welder’s mask (light shade of 5.5 DIN).
- Place nozzle with fired jet 1.5 to 2.0 mm (\(\frac{1}{16} - \frac{5}{64}\) inches) from workpiece being welded.
- Make certain that the electric arc has jumped to the workpiece (do not allow nozzle contact with the workpiece).
- Maintain constant distance of about 4–6 mm (\(\frac{1}{6} - \frac{1}{4}\) inches) between nozzle and workpiece.
- Hold torch at about 70° to workpiece surface (see Figure).

More detail on welding processes for various metals is provided in the Process Attachment (Section 8).

**It is prohibited:**
- to utilize filler wire without a Filler Holder or welder’s gloves.
- to operate in direct arc mode without welders mask (light shade of 5.5 DIN) and gloves.

**Caution!**

When operating in MODE I or MODE II
- If the jet should become extinguished inadvertently, fully press and immediately but slowly release the torch start button within 5 seconds as for a nominal start to re-establish jet.
- When torch runs out of water–ethanol mixture, jet becomes elongated (or extinguished), and voltage drops. If this were to happen, shut torch down manually before it shuts down automatically from overheating.
- If torch runs dry, it shuts down automatically, and OVERHEAT LED of power supply is illuminated. To proceed with operations, perform operations per Section 5.10 and restart torch.
- Remove any molten splatter accumulated on nozzle by touching nozzle lightly with file or metal brush.
- Do not leave operating torch unattended.
Soldering, brazing, and braze welding are normally performed using MODE I (see Section 5.6.1).

More detail on soldering, brazing, and braze welding of various materials is given in the Process Attachment section (Section 8).

5.7 Soldering, Brazing, and Braze Welding Procedures

5.8 Torch Shutdown

- Press "OFF" button on power supply (see Figure).
- Make certain that “OFF” LED on power supply is illuminated.
- Cool torch down by dipping nozzle and metallic cap in WATER for several seconds until sizzling sound stops but no longer. Otherwise, torch will automatically fill with water rather than water/ethanol mixture, and most welding processes will become unavailable.
- If torch would fill with water, then evaporate it (see “Caution!” note at the bottom of page 25)

It is prohibited:
- to disconnect the torch cable connector with torch operational and/or "ON" LED illuminated. This results in connector burnout

Caution!
If you want to shut torch off in case of emergency, press and hold start button 6–8 seconds.

Caution!
- Shut down and cool torch if nozzle turns red or jet turns green for a long time (see Sections 7.11, 7.12).
5.9 Refilling Torch

To refill torch with water/ethanol mixture, perform the steps described in Section 5.8 and 5.2. Automatic torch refilling (Section 4.8.2) with water/ethanol mixture is not possible.

Caution!
- Cool in WATER ONLY. Cooling in water/ethanol mixture could cause a fire.
- For quick transition of torch to previous regime after refilling it is possible to start the torch without decreasing the free movement of start button (see Section 4.4). In this case deeply push the start button against stop (i.e. until touching cathode and nozzle), then smoothly release the start button during 2–3 sec. Check the voltage at display during starting (see Section 4.5)

5.10 After Operation

- Press "OFF" button on power supply.
- Be sure that "OFF" LED is illuminated.
- Disconnect torch cable connector from power supply outlet connector (to select cutting mode proceed to Section 4.2).
- Disconnect filler holder from power supply.
- Disconnect power supply power cable from wall receptacle.
- Disconnect MODE II wire with clamp from power supply.


Perform system maintenance in a timely manner.
Power supply maintenance requires blowing of vents and fan screens on a regular basis.
Torch maintenance requires regular inspections, timely cleaning of torch components, and replacement as necessary.

It is prohibited!
- to perform maintenance with torch operational and with torch cable connected to power supply.
6.1 Torch Disassembly

1. Make certain torch is not operational and that “OFF” LED is illuminated, then detach torch from the power supply. Remove protective tip.
2. Take combination wrench (see “What’s included”) and loosen torch cap by rotating counterclockwise.
3. Remove cap and remove nozzle from cap.
4. Pull on protruding section of evaporator to remove evaporator from housing by rotating slightly from side to side.
5. Tilt torch to allow the spring to slide out (be careful not to loose spring).
6. Take plunger (see ‘What’s included’). Remove quartz tube from evaporator by pressing with plunger tapered end on front edge of quartz tube from the side of the evaporator wider end.
7. Remove cathode from cathode holder by turning it counterclockwise with combination wrench.
8. Take off protective cap. Use screw driver to loosen cathode holder retaining screw by turning it 2–3 turns counterclockwise. If the screw is inaccessible and shifted forward, rotate start button clockwise.
9. Remove cathode holder from torch by grabbing cathode with your fingers or pliers. Keep torch and cathode holder aligned. Do not rotate cathode holder.
6.2 Torch Disassembly Tips and Techniques

A) Nozzle is jammed in cap: press it out with plunger.
B) Nozzle is “stuck” to evaporator: remove evaporator with nozzle, place cap over nozzle such that cap and nozzle back edges align, and “break” nozzle off using cap without exerting force.
C) Cathode is heavily melted: remove evaporator and cathode holder from torch (after Section 6.1 Step 8).
D) Cathode is melted to cathode holder: secure cathode holder in a vise and loosen cathode with combination wrench or pliers.

Caution!
- Do not use force or impact on copper components.

6.3 Evaporator Assembly Status Check

If you use water with high mineral levels, mineral deposits will gradually form on the evaporator. In this case, moisten the evaporator in water, and use a scraper or fine-sand paper or metal brush to remove any mineral deposits. Using distilled water will help prevent mineral deposits from forming on the evaporator. If required, clean quartz tube of copper residue and soot by placing in acetic acid (or ferric chloride) for several hours or by grinding with fine sandpaper under exceptional circumstances. If copper residue cannot be removed, install quartz tube to position copper–contaminated section in tapered section of evaporator (Section 6.6 Step 4) or replace with new one. In the event of chipping or cracking, replace tube. Verify there is the radial thrust spring inside evaporator at its rear thin end. Make certain that cathode assembly is loose enough inside quartz tube to be moved without much force.

6.4 Cathode Assembly (Cathode Holder with Cathode) Status Check

Inspect tip of cathode. In the event that there is a crater of over 0.3 mm (3/256 inch) in cathode central insert (and signs of copper pitting), remove crater with file rounding cathode tip into a cone shape.
Measure cathode length. Replace cathode if less than 15 mm (5/8 inch) in length (not including threaded section).
Apply graphite lubricant to cathode thread (to avoid cathode fusion).
Use cloth to remove excess graphite lubricant.
Thread cathode into cathode holder and tighten with combination wrench to achieve reliable connection but without significant force (see figure). Verify cathode is aligned with cathode holder by rolling cathode assembly around on a level surface. Align if required.

Caution!
- Cathode can be replaced without removing cathode assembly from torch.
- After filing always check cathode length!
- Do not apply the significant force when tightening the cathode with wrench because the parts made of the base metals may be deformed, then the cathode assembly may be broken down.

6.5 Nozzle Status Check

Replace nozzle with a new one if nozzle bore diameter increases to 1.3 mm (13/256 inch) for cutting and to 2.5 mm (25/256 inch) for welding. Used cutting nozzles may be re-used for welding by opening the nozzle bore with a 2.2–mm (11/128 –inch) drill bit and countersink with a 3.5–mm (9/64 –inch) drill bit.
6.6 Torch Assembly

1. Rotate start button clockwise to hard stop.
2. Take cathode assembly and fully insert into torch. Rotate cathode assembly around such that the flat on its tapered end slide into fastener fitting to hard stop. Flat is secure if cathode assembly does not turn and is at the most deep position.
3. Tighten cathode holder retaining screw by turning it clockwise. **Do not apply the significant force when tightening, because the plastic cap of screw may be broken down.** Verify cathode assembly is secure by pulling on it without screw in the outward direction.
4. Gently slide quartz tube into thicker end of evaporator.
5. Place tapered end of evaporator on a level wooden surface. Using thicker end of plunger, finalize quartz tube installation such that tube end aligns with evaporator end.
6. Install spring into evaporator.
7. Rotating evaporator slightly from side to side, slide it over cathode holder keeping it in alignment.
8. Select appropriate nozzle and insert into cap.
9. Place cap and nozzle over protruding section of evaporator making sure there is no nozzle misalignment. Tighten cap clockwise using combination wrench.

**It is prohibited:**
- to install quartz tube over thinner end of evaporator.
7. Questions and Answers
Troubleshooting Techniques

Caution!
Do not attempt repairs if the failure is not described in this section. Instead, contact an authorized dealer for assistance.

7.1 Current indicator fails to be set in position 5–6.
Supply network voltage is 100–120V. Use a 208–240V power supply.

7.2. Voltage display and “OFF” LED failed to illuminate following connection to power?
Unplug power supply. Make certain that the wall receptacle provides power with a voltage of between 100 and 253 V. Check fuse of power supply. Replace if required (please contact your authorized dealer with any questions about slow blow fuse with a current rating of 20 A). If failure persists, call the authorized dealer.

7.3. Plasma jet fails to form 5 – 8 seconds after start button is pressed with display showing 50 – 80 V.
A) Nozzle Contaminated.
   * Nozzle is worn out or contaminated. Replace the welding nozzle in accordance to 1st paragraph of Section 5.4 or replace the cutting nozzle in accordance to 1st paragraph of Section 4.4 or clear the nozzle using drill bit (see What included).
B) Quartz tube cracked.
   * Replace quartz tube with one from spares.

7.4. How can current value be changed?
Increase of current for one level at certain cathode position causes decrease of voltage for ~20 V (and vice versa – voltage increases when current reduces). To keep the arc voltage inside allowable limits during current control, every time the MODE I setting is changed by one position, make certain that the voltage display value is between 140 and 180 V. To increase voltage turn the start button clockwise, to reduce – counterclockwise. The steady mode of torch is set about 10–15 sec after current or voltage control.

7.5. Torch unstable – spattering
This is normal when using a new torch or after long storage. If it occurs to a torch that has been used already, it is necessary to bring the torch to the authorized dealer where it will be repaired or replaced.

7.6. ON indicator turns itself off after startup?
Power supply or torch failed. If power supply works with another torch, torch has failed. If the failure manifests itself with both torches, it is likely that power supply has failed. Bring power supply and torches to the authorized dealer for repair or replacement.

7.7. System not cutting black steel with a thickness in excess of 3 mm (1/8 inch)
Torch is not adjusted.
A) Filler neck cap or torch cap is loose
   * B) Cathode assembly misaligned (Section 6.4).
   * C) Check diameter of nozzle orifice (Section 6.5).

* Turn torch off first.
7.8. Stainless steel not welding
Use an ethyl alcohol concentration of 55% to 60% and appropriate filler wire (see Process Attachment). For thickness of under 2.0 mm (5/64 inch) use brazing (brass or silver-based solder).

7.9. Process fluid leak from under the cap
Cap not tight enough – tighten cap.

7.10. Process fluid leak from under the torch filler neck cap
Filler neck cap not tight enough – tighten cap.

7.11. Plasma jet is green in color.
A) Burnout of central hafnium insert at cathode tip (crater depth exceeds 0.3 mm, i.e. 3/256 inch).
* File cathode down until crater disappears (Section 6.4).
B) Cathode and nozzle misaligned.
* Remove cathode assembly from torch and align (Section 6.4).

A) Nozzle contaminated.
* Clean nozzle with drill bit (see "What's included").
B) Cap loose.
Tighten cap using greater torque.
C) Presence of a foreign particle such as a sand grain between nozzle and evaporator.
* Clean contacting surfaces of nozzle and evaporator.
D) Nicks on contacting surfaces of nozzle and evaporator.
* Grind contact surfaces with fine sand paper on a smooth surface.
E) Spring not installed on evaporator.
* Remove evaporator and install spring (Section 6.6 item 6).

7.13. Difficulty starting torch
Perform torch maintenance (Section 6).

7.14. Service life of consumables? Where can consumables be purchased?
Cathode and nozzle life is 10–20 hours (depends on operating mode and timely maintenance).
All consumables are available from an authorized dealer.

7.15. Voltage indicator shows messages not described in manual.
If "ON" button is depressed repeatedly, the indicator will display digital engineering data describing power supply status. These data have no impact on power supply operation. This is indicated by a decimal point found in the digital data.
If this should be the case, continue pressing the "ON" button of the front panel of the power supply until there are no points on the display.

* Turn torch off first.
7.16. Repair, Service, and Support
Repair and maintenance are performed by authorized dealers.
8. Process Attachment
2. Low-Alloyed Steel Welding Technology.
3. Aluminum Alloy Welding Technology.
4. Stainless Steel Welding and Brazing Technology.
6. Copper and Copper-Base Metal Welding and Brazing Technology.
7. Dissimilar Metal Welding, Brazing, and Braze Welding Technology.
8. Metal and Non-Metal Cutting Technology.

The Multiplaz–3500 system is used to produce permanent joints of various metals by welding, brazing, braze welding, and soldering. Low-alloyed and stainless steel, aluminum alloys, copper, copper-base metals, and cast iron can be welded. In most cases, permanent joints of both aluminum alloys and stainless steel can be produced without using shielding gases. The system produces quality welds in any position.

Caution!
To operate in inaccessible locations (such as, when welding pipes 15 mm, i.e. about 5/8 inch, from a wall), use a nozzle with a “slanted” orifice (see Spare Parts Kit).
Use special lubricant (available from authorized dealers) to reduce metal splatter accumulation on nozzle exterior.

1. General Recommendations for New Welders
Place “burning” torch at metal joint and cause workpiece edges to melt simultaneously to form a common molten metal bath. Move torch along joint at a rate sufficient to keep the metal molten while holding the nozzle a constant distance away from the workpiece. Heat (melting) is controlled by the distance between nozzle and workpiece.
For MODE I welding, the greater the clearance from the workpiece, the lower plume temperature.
For MODE II welding, the greater the clearance from the workpiece, the longer and the more intense the arc and the more intense the heating of the metal.
When the MODE I indicator is in positions 1 and 2 special emphasis must be placed on cathode and inner nozzle surface cleanliness (see Sections 6.4, 6.5). As the nozzle wears out (hole diameter increases), the torch may become unstable when the MODE I indicator is in position 1. If that is the case, move MODE I indicator to position 2.
Use filler wire with diameter 1–4 mm (1/32–5/32 inches) depending on metal thickness. For soldering, heat the workpieces being joined to brazing temperature, which is some 10% higher than filler melting point but lower than base metal melting point. On contact with hot workpieces, filler melts puddle workpiece surfaces and filling the gap between them.

For brazing, heat the workpiece with the higher melting point to a temperature about 10% higher than the melting point of the other workpiece. The molten metal of the second workpiece serves as filler for this joint. For braze welding, the workpieces being joined are set up the same way as they would be for welding while the gap is filled with molten braze.

2. Low–Alloyed Steel Welding Technology
The system welds low–alloyed steel with thicknesses of 0.5 mm (1/64 inch) and up without restriction to thickness. Welding modes are shown in Table 1.

Table 1. Low–Alloyed Steel Welding

<table>
<thead>
<tr>
<th>Material</th>
<th>Workpiece Geometry</th>
<th>Primary Dimension, mm (inch)</th>
<th>Type of Process</th>
<th>Filler Diameter, mm</th>
<th>Flux</th>
<th>MODE I / MODE II</th>
<th>Control Setting, V</th>
</tr>
</thead>
<tbody>
<tr>
<td>Steel + Steel</td>
<td>Pipe + Pipe</td>
<td>Ø57x4 (Ø1 1/4 x 3/8)</td>
<td>Welding (50%)*</td>
<td>3</td>
<td>None</td>
<td>1/4 2/4</td>
<td>160 – 190 150 – 170</td>
</tr>
<tr>
<td>Steel + Steel</td>
<td>Strip + Strip</td>
<td>100x120x6 (17/8x3/4x1/4)</td>
<td>Welding (50%)</td>
<td>3</td>
<td>None</td>
<td>1/4 2/4</td>
<td>160 – 190 150 – 170</td>
</tr>
<tr>
<td>Steel + Steel</td>
<td>Pipe + Pipe</td>
<td>Ø57x4 (Ø1 1/4 x 3/8)</td>
<td>Welding (50%)</td>
<td>3</td>
<td>None</td>
<td>1/4 2/4</td>
<td>160 – 190 150 – 170</td>
</tr>
<tr>
<td>Steel + Steel</td>
<td>Plate + Plate</td>
<td>δ = 2 (5/64)</td>
<td>Welding (50%)</td>
<td>1.6</td>
<td>None</td>
<td>1/1 2/2 3/3</td>
<td>160 – 180 160 – 170 150 – 170</td>
</tr>
<tr>
<td>Steel + Steel</td>
<td>Plate + Plate</td>
<td>δ = 8 (5/16)</td>
<td>Welding (50%)</td>
<td>3</td>
<td>None</td>
<td>2/4</td>
<td>150 – 170</td>
</tr>
</tbody>
</table>

* Ethanol concentration in water/alcohol mixture is shown in parentheses.
Thin steels like with a thickness of around 0.5 mm (1/64 – 1/32 inch) are welded in the following configuration: MODE I indicator is in position 1, MODE II is off, voltage is set to 135–145 V. Filler wire: 0.8–1 mm diameter (about 1/32 inches). A nozzle with a hole of diameter 1.8 mm (1/16 inch) may be used to improve heat flux concentration in welding area (a simple tool can be used to counterdrill the nozzle of diameter 1.1 mm (11/256 inch) using the appropriate drill from spares). Welding is best performed on a copper or an aluminum backer plate to avoid steel overheating or burn through. Welding the steels of thickness higher than 2 mm (5/64 inches) may be made at MODE II.

3. Aluminum Alloy Welding Technology
The technology for welding most common aluminum alloys is practically the same. Clean welding area; degrease as necessary. Heat the tip of filler wire and dip in flux (for flux adhesion). Heat the weld area until edge melting begins (if workpiece is thick, use additional heat sources). Bring the filler to the molten edges. This will cause the flux to melt and cover welding area uniformly. To form a welding bath, make filler and molten edges of workpiece to flow together. Set filler along joint of workpieces. Watch the flux to be on filler. Weld using MODE I (see Table 2). Hold torch at 60–70 degrees to surface. Carefully select distance between torch nozzle and weld area as well as welding rate to avoid sagging. Remove excess flux after welding. Welding modes are shown in Table 2.

Table 2. Aluminum Alloy Welding

<table>
<thead>
<tr>
<th>Material</th>
<th>Workpiece Geometry</th>
<th>Primary Dimension, mm (inches)</th>
<th>Type of Process</th>
<th>Filler Diameter, mm (inches)</th>
<th>Flux</th>
<th>MODE I / MODE II</th>
<th>Control Setting, V</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aluminum Alloy + Aluminum Alloy</td>
<td>Window Frame Segment</td>
<td>δ = 2 (5/64) δ = 2 (5/64)</td>
<td>Welding (50%)*</td>
<td>2 (5/64)</td>
<td>1 / off</td>
<td>2 / off</td>
<td>160 140 – 160</td>
</tr>
<tr>
<td>Aluminum Alloy + Aluminum Alloy</td>
<td>Plate + Plate</td>
<td>δ = 2 (5/64) δ = 2 (5/64)</td>
<td>Welding (50%)</td>
<td>2 (5/64)</td>
<td>1 / off</td>
<td>2 / off</td>
<td>160 140 – 160</td>
</tr>
</tbody>
</table>

* Ethanol concentration in water/alcohol mixture is shown in parentheses.
### Table 2. Aluminum Alloy Welding (Continued)

<table>
<thead>
<tr>
<th>Material</th>
<th>Workpiece Geometry</th>
<th>Primary Dimension, mm (inches)</th>
<th>Type of Process</th>
<th>Filler</th>
<th>Filler Diameter, mm (inches)</th>
<th>MODE I / MODE II</th>
<th>Control Setting, V</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aluminum Alloy + Aluminum Alloy</td>
<td>Busbar + Busbar</td>
<td>$\delta = 4 \ (5/32)$ $\delta = 4 \ (5/32)$</td>
<td>Welding (50%)*</td>
<td>3 $\ (1/8)$</td>
<td>2 / off 3 / off</td>
<td>160 – 180 140 – 160</td>
<td></td>
</tr>
<tr>
<td>Aluminum Alloy + Aluminum Alloy</td>
<td>Frying Pan + Handle</td>
<td>$\delta = 5 \ (3/16)$ $\delta = 2 \ (5/64)$</td>
<td>Welding (50%)</td>
<td>4 $\ (5/32)$</td>
<td>2 / off 3 / off</td>
<td>160 – 180 140 – 160</td>
<td></td>
</tr>
<tr>
<td>Aluminum Alloy + Aluminum Alloy</td>
<td>Plate + Plate</td>
<td>$\delta = 5 \ (3/16)$ $\delta = 5 \ (3/16)$</td>
<td>Welding (50%)</td>
<td>5 $\ (3/16)$</td>
<td>4 / off</td>
<td>140 – 160</td>
<td></td>
</tr>
<tr>
<td>Aluminum Alloy + Aluminum Alloy</td>
<td>Square Angle + L-Angle</td>
<td>$20\times20\times2 \ (3/4\times3/4\times5/64)$ $15\times20\times2 \ (5/8\times3/4\times5/64)$</td>
<td>Welding (50%)</td>
<td>1.6 $\ (1/16)$</td>
<td>1 / off</td>
<td>140 – 160</td>
<td></td>
</tr>
<tr>
<td>Aluminum Alloy + Aluminum Alloy</td>
<td>Strip + Strip</td>
<td>$\delta = 4 \ (5/32)$ $\delta = 4 \ (5/32)$</td>
<td>Welding (50%)</td>
<td>4 $\ (5/32)$</td>
<td>2 / off 3 / off</td>
<td>160 – 180 140 – 160</td>
<td></td>
</tr>
<tr>
<td>Aluminum Alloy</td>
<td>Tubes</td>
<td>$\varnothing 22\times1.5 \ (7/8\times1/16)$</td>
<td>Welding (50%)</td>
<td>2.4 $\ (3/32)$</td>
<td>1 / off</td>
<td>140 – 160</td>
<td></td>
</tr>
<tr>
<td>Aluminum Alloy + Aluminum Alloy</td>
<td>Sector + Plate</td>
<td>$\delta = 0.5 \ (1/32)$ $\delta = 1 \ (3/64)$</td>
<td>Brazing (50%) (T-joint)</td>
<td>2 $\ (5/64)$</td>
<td>1 / off</td>
<td>160 – 170</td>
<td></td>
</tr>
</tbody>
</table>

* Ethanol concentration in water/alcohol mixture is shown in parentheses.

**4. Stainless Steel Welding and Braze Welding Technology**

Service torch with water/alcohol mixture and select appropriate mode (see Table 3). Bevel weld areas and set required clearances between workpieces. Do not interrupt welding until end of joint. Variety of stainless steels requires to select carefully the fillers and fluxes.
Braze welding is effective for stainless steel with a thickness of under 2.0 mm (3/32 inch). Clean work area with metal brush and heat uniformly. Apply flux for brazing with silver filler. Melt flux to achieve uniform brazing area coverage. At the same time, heat edges of pieces being joined to braze melting temperature. Braze melts from contact with hot metal. Welding and braze welding modes are shown in Table 3.

Table 3. Stainless Steel Welding and Braze Welding.

<table>
<thead>
<tr>
<th>Material + Material</th>
<th>Workpiece Geometry</th>
<th>Primary Dimension, mm (inches)</th>
<th>Type of Process</th>
<th>Filler Diameter, mm (inches)</th>
<th>Flux</th>
<th>MODE I / MODE II</th>
<th>Control Setting, V</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stainless Steel + Stainless Steel</td>
<td>Tube + Tube</td>
<td>Ø24x6 (Ø1 x 1/4)</td>
<td>Welding (60%)</td>
<td>3 (3/8)</td>
<td>None</td>
<td>1/4 2/4</td>
<td>160 – 190 150 – 170</td>
</tr>
<tr>
<td>Stainless Steel + Stainless Steel</td>
<td>Tube + Tube</td>
<td>Ø8x1 (Ø5/16 x 3/64)</td>
<td>Braze welding (50%)</td>
<td>1 (1/32)</td>
<td>None</td>
<td>1/off 2/off</td>
<td>160 – 190 150 – 170</td>
</tr>
<tr>
<td>Stainless Steel + Stainless Steel</td>
<td>Tube + Tube</td>
<td>δ = 1(1/32)</td>
<td>Braze welding (50%)</td>
<td>1 (1/32)</td>
<td>None</td>
<td>1/off 2/off</td>
<td>160 – 190 150 – 170</td>
</tr>
<tr>
<td>Stainless Steel + Stainless Steel</td>
<td>Tube + Tube</td>
<td>Ø20x2 (Ø3/4 x 3/32)</td>
<td>Welding (60%)</td>
<td>3 (3/8)</td>
<td>None</td>
<td>1/4 2/4</td>
<td>160 – 190 150 – 170</td>
</tr>
</tbody>
</table>
Table 3. Stainless Steel Welding and Braze Welding (continued)

<table>
<thead>
<tr>
<th>Material</th>
<th>Workpiece Shape</th>
<th>Primary Dimension, mm (inches)</th>
<th>Type of Process</th>
<th>Filler Diameter, mm (inches)</th>
<th>Flux</th>
<th>MODE I / MODE II</th>
<th>Control Setting, V</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stainless Steel + Steel</td>
<td>Plate + Plate</td>
<td>$\delta = 4.5 \ (\frac{11}{64}\text{ in})$ $\delta = 4.5 \ (\frac{11}{64}\text{ in})$</td>
<td>Butt Welding (60%)</td>
<td>None</td>
<td>2.5 ($\frac{3}{32}\text{ in}$)</td>
<td>1/4</td>
<td>160 – 190</td>
</tr>
<tr>
<td>Stainless Steel + Steel</td>
<td>Plate + Plate</td>
<td>$\delta = 4.5 \ (\frac{11}{64}\text{ in})$ $\delta = 4.5 \ (\frac{11}{64}\text{ in})$</td>
<td>Lap Welding (60%)</td>
<td>None</td>
<td>2.5 ($\frac{3}{32}\text{ in}$)</td>
<td>1/4</td>
<td>160 – 190</td>
</tr>
</tbody>
</table>

* Ethanol concentration in water/alcohol mixture is shown in parentheses.

5. Cast Iron Welding Technology
Cast iron welding for thicknesses up to 3 mm (1/8 inch) is performed in MODE II. Steel wire and pig iron are used as fillers. Preheating is required before cast iron welding. Do not remove torch immediately after weld is finished but raise it gradually rocking it slowly back and forth along weldment.
Cast iron welding modes are shown in Table 4.

Table 4. Cast Iron Welding.

<table>
<thead>
<tr>
<th>Material</th>
<th>Workpiece Geometry</th>
<th>Primary Dimension, mm (inches)</th>
<th>Type of Process</th>
<th>Filler Diameter, mm (inches)</th>
<th>Flux</th>
<th>MODE I / MODE II</th>
<th>Control Setting, V</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gray Iron</td>
<td>Heating Pipe Run</td>
<td>$\delta = 4 \ (\frac{3}{64}\text{ in})$</td>
<td>Welding (50%)</td>
<td>None</td>
<td>3 ($\frac{1}{8}\text{ in}$)</td>
<td>1/4</td>
<td>160 – 190</td>
</tr>
</tbody>
</table>

* Ethanol concentration in water/alcohol mixture is shown in parentheses.
6. Copper and Copper–Base Metal (Copper, Brass, Bronze, etc.) Welding and Braze welding Technology
Copper fillers, copper–zinc fillers, copper–phosphorous fillers, and specialized fluxes are used in the course of welding and braze welding.
It is best to use simple water rather than a water/alcohol mixture and preliminary heating of workpiece for braze welding of copper. Welding and braze welding modes are shown in Table 5.

Table 5. Copper and Copper–Base Metal Welding and Braze Welding

<table>
<thead>
<tr>
<th>Material</th>
<th>Workpiece Geometry</th>
<th>Primary Dimension, mm (inches)</th>
<th>Type of Process</th>
<th>Filler or Braze</th>
<th>Filler Diameter, mm (inches)</th>
<th>Flux</th>
<th>MODE I / MODE II</th>
<th>Control Setting, V</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brass + Brass</td>
<td>Plate + Plate</td>
<td>δ = 1.2 (3/64) δ = 1.2 (3/64)</td>
<td>Welding (50%)*</td>
<td>Brass Wire</td>
<td>2.5 (3/32)</td>
<td>None</td>
<td>1 / off</td>
<td>160 – 190</td>
</tr>
<tr>
<td>Brass + Brass</td>
<td>Plate + Plate</td>
<td>δ = 1.2 (3/64) δ = 1.2 (3/64)</td>
<td>Welding (50%)</td>
<td>Brass Wire</td>
<td>2.5 (3/32)</td>
<td>1 / off</td>
<td>2 / off</td>
<td>160 – 190</td>
</tr>
<tr>
<td>Copper + Copper</td>
<td>Plate + Plate</td>
<td>δ = 2.5 (3/32) δ = 2.5 (3/32)</td>
<td>Braze welding (50%)</td>
<td>None</td>
<td>3 (1/8)</td>
<td>1 / off</td>
<td>2 / off</td>
<td>160 – 190</td>
</tr>
<tr>
<td>Copper + Copper</td>
<td>Busbar + Busbar</td>
<td>δ = 5 (13/64) δ = 5 (13/64)</td>
<td>Butt Welding**</td>
<td>Copper Wire</td>
<td>2 (5/64)</td>
<td>None</td>
<td>2 / 4</td>
<td>160 – 180</td>
</tr>
<tr>
<td>Copper + Copper</td>
<td>Plate + Plate</td>
<td>δ = 6 (15/64) δ = 6 (15/64)</td>
<td>Butt Welding**</td>
<td>Copper Wire</td>
<td>2 (5/64)</td>
<td>None</td>
<td>2 / 4</td>
<td>160 – 180</td>
</tr>
<tr>
<td>Copper + Copper</td>
<td>Plate + Plate</td>
<td>δ = 4.5 (11/64) δ = 4.5 (11/64)</td>
<td>Butt Welding**</td>
<td>Copper Wire</td>
<td>2 (5/64)</td>
<td>None</td>
<td>2 / 4</td>
<td>160 – 180</td>
</tr>
</tbody>
</table>

* Ethanol concentration in water/alcohol mixture is shown in parentheses.
** This process uses simple water.
7. Dissimilar Metal Welding, Brazing, and Braze Welding Techniques.
Techniques for welding, brazing, and braze welding dissimilar metals are based on traditional methodologies. The relevant modes are shown in Table 6.

Table 6. Welding, Brazing, and Braze Welding of Dissimilar Metals.

<table>
<thead>
<tr>
<th>Material</th>
<th>Workpiece Geometry</th>
<th>Primary Dimension, mm (inches)</th>
<th>Type of Process</th>
<th>Filler or Braze</th>
<th>Diameter of filler, mm (inches)</th>
<th>Flux</th>
<th>MODE I / MODE II Setting, V</th>
</tr>
</thead>
<tbody>
<tr>
<td>Steel + Copper</td>
<td>Plate + Plate</td>
<td>$\delta = 0.8 \ (\frac{1}{32})$</td>
<td>Braze Welding (50%)*</td>
<td>Copper-phosphorous Filler</td>
<td>$2 \ (\frac{5}{64})$</td>
<td>1 / off</td>
<td>160 – 190</td>
</tr>
<tr>
<td>Stainless Steel</td>
<td>Wire + Wire</td>
<td>$\delta = 0.5 \ (\frac{1}{64})$</td>
<td>Braze Welding (50%)</td>
<td></td>
<td>$2 \ (\frac{5}{64})$</td>
<td>1 / off</td>
<td>160 – 190</td>
</tr>
<tr>
<td>Steel + Stainless Steel</td>
<td>Plate + Plate</td>
<td>$\delta = 0.5 \ (\frac{1}{64})$</td>
<td>Butt and Lap Welds (60%)</td>
<td></td>
<td>$2.5 \ (\frac{3}{32})$</td>
<td>None</td>
<td>1 / 4 2 / 4 150 – 170</td>
</tr>
<tr>
<td>Aluminum Alloy + Stainless Steel</td>
<td>Tube + Tube</td>
<td>$\phi 10 \times 1 \ (\phi^{3/8} \times 3^{1/64})$</td>
<td>Brazing (50%)</td>
<td></td>
<td>$2.5 \ (\frac{3}{32})$</td>
<td>1 / off</td>
<td>160 – 190</td>
</tr>
<tr>
<td>Aluminum Alloy + Stainless Steel</td>
<td>Tube + Tube</td>
<td>$\phi 8 \times 1 \ (\phi^{5/16} \times 3^{1/64})$</td>
<td>Brazing (50%)</td>
<td></td>
<td>$2.5 \ (\frac{3}{32})$</td>
<td>1 / off</td>
<td>160 – 190</td>
</tr>
<tr>
<td>Aluminum Alloy + Copper</td>
<td>Tube + Tube</td>
<td>$\phi 12 \times 1 \ (\phi^{1/32} \times 3^{1/64})$</td>
<td>Brazing (50%)</td>
<td></td>
<td>$2.5 \ (\frac{3}{32})$</td>
<td>1 / off</td>
<td>160 – 190</td>
</tr>
<tr>
<td>Copper + Steel</td>
<td>Tube + Tube</td>
<td>$\phi 10 \times 1 \ (\phi^{3/8} \times 3^{1/64})$</td>
<td>Braze Welding (50%)</td>
<td></td>
<td>$2.5 \ (\frac{3}{32})$</td>
<td>1 / off</td>
<td>160 – 190</td>
</tr>
<tr>
<td>Cast Iron + Stainless Steel + Copper +</td>
<td>Segment Tube + Tube</td>
<td>$\delta = 3 - 4 \ (\phi^{3/8} \times 3^{1/64})$</td>
<td>Braze Welding (50%)</td>
<td></td>
<td>$b = 4 - 5 \ (\phi^{3/8} \times 3^{1/64})$</td>
<td>3 / off</td>
<td>150 – 160</td>
</tr>
</tbody>
</table>

* Ethanol concentration in water/alcohol mixture is shown in parentheses.
**Table 6. Welding, Brazing, and Braze Welding of Dissimilar Metals (continued).**

<table>
<thead>
<tr>
<th>Material</th>
<th>Workpiece Geometry</th>
<th>Primary Dimension, mm (inches)</th>
<th>Type of Process</th>
<th>Filler or Braze</th>
<th>Filler Diameter, mm (inches)</th>
<th>Flux</th>
<th>MODE I / MODE II</th>
<th>Control Setting, V</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cast Iron + Copper</td>
<td>Segment + Tube</td>
<td>δ = 3-4 (1/16 - 5/64)</td>
<td>Welding (50%)*</td>
<td>Copper Wire</td>
<td>2 (5/64)</td>
<td>None</td>
<td>1/ off</td>
<td>160 – 190</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Ø10x1 (Ø3/8 x 3/64)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2/ off</td>
<td>150 – 170</td>
</tr>
</tbody>
</table>

* Ethanol concentration in water/alcohol mixture is shown in parentheses.

**Example 1.** Braze welding of Copper for Electrical Engineering Applications and Aluminum Alloy. Copper plate (thickness of 3 mm, i.e. 1/8 inch) is beveled at 45 degrees. This surface is subsequently treated with the copper–zinc braze with specialized flux. It is then treated using aluminum wire with flux for aluminum wire. Tinned copper is welded to aluminum using aluminum wire with flux for aluminum welding (MODE I – “4”, U = 140 – 150 V).

**Example 2.** Braze welding of Aluminum Tubing diameter 10 mm x thickness 1 mm (3/8 x 3/64 inches) with Stainless Steel Tubing diameter 8 mm x thickness 1 mm (5/16 x 3/64 inches). Stainless steel tubing is roughened with a coarse file, coated in aluminum flux and treated with aluminum wire filler. This area is subsequently treated with flux for welding aluminum. Aluminum tubing is then brazed to stainless steel tubing using aluminum wire.

**8. Metal and Non–Metal Cutting Techniques**

Plasma jet high temperature and effluence rates support the cutting of practically any non–flammable material, including ferrous and non–ferrous metals, ceramic materials, concrete, stone. A cutting rate of 7 mm (9/32 inch) per second can be achieved for low–alloyed steels with thicknesses of up to 2 mm (5/64 inch), and up to 1 mm (3/64 inch) per second for thicknesses of 10 mm (3/8 inch). Insulating materials are cut in MODE I.
To produce high-quality cuts in different metals:
- avoid transverse torch motion with respect to the cut,
- maintain a constant clearance of 1.5–2.0 mm (1/16 – 5/64 inches) between torch nozzle and metal being worked,
- select torch translation rate such that a spot of light is always visible on the backer plate under the cut and maintain this rate constant.
- control dross influx by leaning the torch slightly to the side.

Cutting quality may be improved by using different supports and compasses from "What's included" which may be installed onto torch using a clamp bracket (see "What's included").

- Install clamp bracket onto torch and secure with coupling screw.
- Install ball support into clamp bracket (see 'What's included') to make the clearance between torch nozzle and workpiece about 2 mm (5/64 inches) with nozzle upright and secure with screw on bracket.

Use compass from "What's included" instead of ball support to cut round holes.

When cutting, keep in mind that the unit's plasma jet is supposed to remove molten metal through the cut. This requires cuts to be initiated at the workpiece edge. If this should prove impossible from the process standpoint, a hole must be drilled to be used for cut initiation. For thin sheet metal, “punch-through” cutting may be used where the initial hole is obtained by burning through the metal. When using “punch-through” cutting, protect the torch from backwash and sparks until a through hole is obtained. This is accomplished by holding the torch at less than 90 degrees to the workpiece surface at the start of the “punch-through” procedure. Please note, that it is not possible to achieve a high-quality cut using the “punch-through” technique.
To cut the steel sheets of thickness up to 1 mm (1/32 inches), it is sufficient to set MODE I to position 1–4 and set voltage to 190–210 V.

Thicker sheets should be cut using MODE II. Set the MODE I current indicator to position 6 and voltage to 210–220 V. Then activate MODE II.

Direct arc of MODE II appears automatically as the torch nozzle is brought 2–3 mm (5/64 – 1/8 inches) from the surface of the workpiece.

Select rate of torch translation along cut such that the arc stays on the workpiece material and molten metal is removed. If torch translation rate is too high, metal will not be cut, and if translation rate is too low or zero, direct arc may break because there is no metal in the cut.