OPERATION MANUAL
for the
GOODWIN P50
AIR PLASMA CUTTING SYSTEM
The Company reserves the right to make such changes to the design or specification of the equipment as it shall see fit. The information contained in this manual is issued for the guidance of users and does not form part of any contract. It is strongly recommended that all users and supervisors familiarise themselves with the contents...

PRIOR TO COMMENCING USE OF THE SYSTEM

...and in particular, the section on safety precautions which should be used as a guide to safe operation in accordance with the requirements of the relevant Health and Safety at Work legislation.

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1. SAFETY
1.1 General

Before any cutting operations are started, the user must ensure that the installation and proposed working methods comply with all relevant safety regulations, environmental and electricity standards.

The plasma arc produced at the torch head is a jet of high energy and is potentially dangerous. Users unfamiliar with a plasma arc should seek basic training. Goodwin Air Plasma can offer comprehensive training courses.

In addition, the following points are particularly important:

a) The mains connection must be properly grounded and the supply lines fitted with fuses of the specified rating. The mains cable must be properly secured and protected from possible damage.

b) High voltage exists at the torch when power is applied and the pilot arc is struck (up to 300V), and when the main arc is cutting (150V). Under no circumstances should anyone touch the nozzle with power applied to the torch. All adjustments and replacement of parts should be done with the power unit supply isolated. The torch should not be used in excessively wet conditions or if the torch or hose set are damaged in any way.

c) The mains supply should be isolated from the unit AT THE SUPPLY before removing any panels from the unit. Only authorised service personnel should remove panels.

d) Keep the work area clear of all inflammable materials. Ensure that any material ejected from the cut is not a hazard to the operator or to others.

e) Protection is necessary against ultraviolet radiation emitted from the arc. A helmet or shield with shade glass is recommended. Wear gloves and adequate protective clothing where appropriate. Adequate screening should be arranged to protect others in the vicinity or passing by in a similar manner to that required for arc welding operations.

f) Adequate ventilation or fume extraction to remove the cutting fume and dust is required at all times around any plasma cutting operation. When cutting flat sheet, a shallow water bed cutting table will greatly reduce the fumes and dust which mainly occur below the cut.

g) The wheels on the unit are meant for ease of movement around the work place and should not be used over rough surfaces nor at excessive speeds.

h) The plasma power unit should be positioned on stable level ground and if necessary secured against any unwanted movement.

i) The operation of this equipment and the plasma cutting process can result in noise levels that could be harmful. The employer should undertake a noise assessment to monitor compliance with relevant legislation.

j) Material to be cut should be supported in such a way that any material cut from the work piece will not be a hazard and fall onto the user, the equipment, or others in the vicinity.

k) Care should be taken when maneuvering the hose set with either a hand held torch or one connected to a robot arm or profiler, that it does not snag on objects or other equipment which may result in damage to the hose set, or topple the objects or equipment. Hose sets that are subject to excessive mechanical tension may result in damage to the hose set connections at the machine or the hose set components themselves.
1.2 Safety Features

The plasma unit includes the following features for the safety of the operator:

* The body of the plasma torch is earthed.
* The continuity of the torch earth and the voltage on the body is monitored.
* Cutting current flowing in the supply earth is monitored.
* The voltage on the torch nozzle is monitored.
* In the event of a faulty condition of the above, the machine will switch off power to the torch.
* The access door for the torch connections is interlocked.

The emergency stop procedure is to hit the red emergency stop button located on the lower front control panel.

A tool (10mm spanner) is required to remove the canopy for access to the internal components. Under no circumstances should the canopy be removed whilst the mains supply is still connected. Only suitably trained and authorised personnel should remove the canopy.

1.3 Warning Signs

The location of the warning signs fitted to the plasma unit are:

a) At the front of the machine - Warning Open Circuit Voltage 300 volts.

b) At each rear lower corner of the canopy - Warning Disconnect the Mains Supply.....

These should be maintained in a legible condition.

1.4 Packaging Handling and Transport

Should the plasma unit need to be shipped, we recommend re-use of the original packing crate. Also:-

a) That the hose set be disconnected to prevent any damage to the hose set / plasma connections.

b) That the control panel is adequately protected against potential damage.

c) Any lifting should be done using the eyebolt located in the top of the canopy together with certified lifting equipment (not supplied). Precautions should be taken to prevent rotation about the eyebolt.

d) The plasma unit should be shipped and stored in the upright position to avoid any heavy internal components breaking free from their mountings.

e) Storage should be undercover, preferably in a clean dry environment.
2. **INTRODUCTION TO THE PLASMA PROCESS**

The plasma process is created by passing a stream of clean ionised air, provided by an oil free compressor, through a **NOZZLE** in the torch. The air stream is ionised by a **PILOT ARC**, initiated by a **HIGH FREQUENCY** unit (HF Unit) which passes from the **ELECTRODE** to the nozzle when the torch is activated. When the PILOT ARC is brought close to the work piece, **MAIN ARC** is **TRANSFERRED** to the work piece as a jet of high energy which rapidly melts any metal with which it makes contact, providing fast cutting, low residual heat input, and low material distortion.

The electrode and nozzle are cooled by air (and water in water cooled torches), and as the air is passed through the nozzle it is caused to swirl around the arc by a **SWIRL BUSH** to aid stability of the arc.

The HF unit operates automatically to establish an arc when power is applied to the torch and it ceases to operate when the pilot or main arc is established.
3. INSTALLATION
May be carried out by a competent electrician. No specialist tools are required.

3.1 Power Supply
The power unit is provided with a length of flexible cable which must be connected to a 3 phase and earth electrical supply. The supply should be fitted with fuses or circuit breakers of appropriate rating and a means of isolating the power unit from the supply should be provided. A plug should be fitted if appropriate. The machine is phase/rotation sensitive.

The power unit has power factor correction capacitors fitted as standard. It must be noted that when the unit derives its power from a generator, the power factor correction may disturb the generators' automatic voltage control. If recommended by Goodwin Air Plasma, the power factor correction circuit can be disconnected however this will increase the input current demand.

Refer to the rating plate on the machine and Technical Data section 6.1.1. for the correct voltage and current requirements.

3.2 Earth Requirements
The installation should be arranged such that the only path to earth (or ground) from the work piece is by way of the plasma earth lead connected to the front of the machine.

Where the material to be cut forms part of the structure which is earthed or grounded to the mains electrical supply system, then the cutting current could flow through that route rather than the plasma earth lead to the machine. Always ensure that there is a good connection between the work piece and the machine via the plasma earth lead as a poor connection will cause excessive current in the mains supply earth which will create a current trip fault condition (see section 7.4 fault finding).

In installations where it is not possible to avoid earth current trips, even though a good cutting current earth path has been ensured, it will be necessary to check that the alternative mains earth paths are substantial enough to carry higher currents than the current trip setting of 10 amps without causing damage, as where the cutting earth is not connected to the work piece at all, this would be the full cutting current. If the earth paths are not substantial they must be uprated or re-routed to avoid the possibility of damage. Once the necessary checks and precautions have been taken, the earth current trip circuit may be disabled by means of the switch on the Earth Current Relay (ECR) located inside the power unit.
3.3 Phase Determination

Connect the torch to the machine (see section 4).

Fill the water system with distilled water.

Note. To avoid damaging the water pump the machine should not be run without water in the system, also, the machine should not be run for more than a few seconds without a torch connected to the machine.

Switch on the machine by rotating the main isolator and pressing the on/off button ensuring the access door is closed and the emergency stop switch is unlatched.

Correct phase connection is determined by checking that the cooling air flowing through the power unit is from the front panel to the rear of machine. Also, the water return flow, with a torch connected, can be seen as a jet of water across the filler opening once the filler cap is removed. If these conditions are not correct, change two of the three phase connections at the power supply and check again.

If there is any doubt regarding installation, consult your distributor or Goodwin Air Plasma.
4. PLASMA AND TORCH CONNECTIONS

4.1 Connecting the Torch and Plasma Earth Lead to the Power Unit

**Note.** Do not run the power unit without the torch connected.

The connections to the power unit are located behind the drop down access door at the front of the unit. The torch hose set must pass through the aperture below the door before making the connections. Care must be taken to obtain good connections.

Torch connection to the power unit is made by a composite hose set.

- Water supply line: Blue hose with short push in connector.
- Water return line: Blue hose with long push in connector.
- Air and Power line: Black hose and orange cable with screw fitting.
- Pilot Arc/Torch earth line: Black Co-axial cable with plug and screw collar.
- Pilot earth/control line: White 3 Core cable with 3 pole plug.

The plasma earth lead is connected via the push in and twist clockwise socket.

**Note.** The access door is interlocked with the control circuit hence needs to be shut before the power unit will operate.

The water fittings cannot be fitted incorrectly although the return line (long) will fit in the supply outlet (short) for back flushing the torch. To remove the water hoses, push the water connector collars to release (both together to avoid loss of water). When first switching on, allow enough time for the water to circulate through the system. A solid flow of water should be seen across the filler orifice when the filler cap is removed, top up the header tank as required. Use only distilled or de-ionised water. (See section 7.1 regarding use of methanol in freezing conditions).
4.2 Control of Hand Torch

The hand torch is provided with a press on / release off control switch on the handle for operation of the plasma arc.

Note. Cooling air will flow through the torch at all times when the machine is switched on.

If a hand torch is to be used in conjunction with a mechanical manipulator or tractor unit etc., when the operation of the handle mounted press on / release off control switch will not be possible, plug the remote control (optional extra) switch unit into the remote control socket as for the machine torch.

4.3 Control of Machine Torch

If the machine torch is used, plug the remote control (optional extra) plug into the remote control socket.

If the machine is to be interfaced to a profiling machine, robot or other automatic system, the following remote control socket connections may be used.

Diagram to show Automatic Machine Interface.

REMOTE CONTROL SOCKET

<table>
<thead>
<tr>
<th>Pin</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Ground</td>
</tr>
<tr>
<td>2</td>
<td>Main Arc Signal</td>
</tr>
<tr>
<td>3</td>
<td>Latch</td>
</tr>
<tr>
<td>4</td>
<td>Plasma On</td>
</tr>
</tbody>
</table>

Pilot arc relay contacts can also be provided when necessary. If in doubt contact Goodwin Air Plasma for advice on interfacing to other equipment.
5 OPERATION
5.1 Machine Controls

The front panel of the machine provides a range of displays and control gear to ensure correct operation

ON / OFF BUTTONS
Switches auxiliary circuits on and off. ie Compressor, water pump, cooling fan and control circuits

MAIN ISOLATOR
Isolates machine from mains supply. It may be padlocked in the off position.

EMERGENCY STOP
Switches machine off. The switch latches mechanically and must be rotated to release.

DOOR INTERLOCK
If the access door is open the machine will not work and the ready indicator will not be illuminated.
HOSE CONNECTIONS
See section 4. Connecting the torch to the power unit.

VOLTMETER
Indicates the arc voltage.
Typical values would be:
- Power applied to torch but no arc: 300v
- For Pilot Arc: 250 to 280 volts
- For Main Arc: 120 to 180 volts

OUTPUT ON LAMP
Indicates that power is applied to the torch.

RESET BUTTON
Resets earth current, earth safety, low arc voltage and water warning circuits.

AIR PRESSURE GAUGE
Displays the back pressure in the system during the pilot arc and cutting modes.
Typical values would be:
- For Pilot Arc: 0.7 to 1.4 bar (10 to 20 psi)
- For Main Arc: 2.4 to 3.4 bar (35 to 50 psi)

AIR REGULATOR
Sets the air flow through the torch to give a stable pilot arc.
5.1.1 WARNING INDICATORS

See section 7.1.2 Displays and Controls for more details.

POWER INDICATOR - 
Indicates that power is available to the system control circuit.

READY INDICATOR - 
Indicates system interlocks are operational and the machine is ready to cut.

PILOT TRIP INDICATOR - 
Indicates the pilot arc has excessive current, due to consumable condition or insufficient air flow.

TEMPERATURE INDICATOR - 
Indicates that the rectifier or transformer temperature is too high.

EARTH CURRENT INDICATOR - 
Indicates excessive currents in the supply earth (see section 3.2).

EARTH SAFETY INDICATOR - 
Indicates a break in the earth connection to the torch or a voltage in excess of 10 volts to the torch body.

LOW ARC VOLTAGE INDICATOR - 
Indicates the arc voltage is too low, due to consumable condition or insufficient air flow.

WATER INDICATOR - 
Indicates insufficient water flow in the torch.
5.2 Power Up Procedure

Having completed the mains and cutting earth wiring, connected the torch and checked the fan rotation, the machine is ready for use.

Switch the machine on and after allowing time for the water to circulate through the torch, press the reset button on the front panel. The red indicators should go out and the ready light will illuminate.

To ascertain the absence of air leaks, the air regulator should be wound fully clockwise and the pressure gauge should indicate a back pressure in excess of 1.6 bar.

It is now necessary to adjust the air pressure to give the highest possible reading consistent with good arc starting and a stable pilot arc, this should around 0.9 bar. Switch on the torch with the nozzle well clear of any work piece, person or equipment, and re-adjust the air pressure until it is at maximum or the pilot arc becomes unstable (very noisy, misfire, and the voltmeter showing 300 volts). At this point reduce the pressure to restore stability (arc less noisy, stable arc, and the voltmeter showing 250/280 volts).

Always maintain as high an air pressure as possible for pilot arc as this gives the best consumable life.

The output neon is “on” and the voltmeter reads between 250 vdc and 280 vdc at this stage.

The machine is now setup and is now ready to be used. Before starting a cut please see section 1 for safety information and then section 5.3 for cutting procedure.

NOTE.

As plasma power units do not have a voltage stabilised power supply, a fluctuation in the input voltage will directly affect the output current. This may not be noticeable if the input voltage rises slightly above the norm as it will provide more power. If the rise is excessive, consumable life may suffer. However, when the input voltage falls, the output power also falls, affecting the pilot arc. In these circumstances it will be necessary to adjust the air pressure regulator to reduce the airflow to obtain a stable pilot arc, and readjust it when the mains voltage returns to normal.
5.3 Cutting Procedure

5.3.1. Starting and Finishing a Cut.

Where possible it is better to start a cut at a plate edge or hole because the piercing process reduces consumable life.

Cuts can be started by either initiating the pilot arc and moving the torch into the proximity of the work piece, or by positioning the torch over the edge of the work piece and starting the pilot arc.

Materials with a capacity to absorb heat energy, especially thicker sections, require more care and technique when starting a cut. In these cases the cut will appear slow to start and pierce through the material. Once a cut is established then cutting speeds may be increased.

Cutting can be stopped either by releasing the torch switch, switching off the power, or by withdrawing from the workpiece (best done rapidly).

5.3.2. Cutting With Stand Off.

Under normal cutting conditions the torch is designed to operate with a STAND OFF of about 6 mm (except P50 8 mm). This is the distance between the end of the nozzle and the work piece.

Where the work piece is rusty, scaly, or with thick sections of steel or aluminium etc., a build up of dross on the top of the work piece may occur which will cause damage to the nozzle. In these conditions, the stand off distance should be increased slightly.

A guide ring is available to assist the operator in maintaining the desired stand off height. This can also be used against a straight edge to maintain a straight cut.

IMPORTANT

If the arc should “flare”, be coloured green, or emit any unusual noise, it is recommended that the unit be immediately switched off and the condition of the consumables checked. Cutting under these conditions may result in damage extending beyond the consumables to other parts of the torch.
5.3.3. Cutting Speed.

Best results are usually obtained by cutting at the optimum cutting speed.

OPTIMUM CUTTING SPEED
Correct cutting speed is judged by experience from observing the angle at which the cut material leaves the lower edge of the plate, either by observing the ejected material or by studying the surface of a cut after completing a test cut. The drag back of the arc is approximately 30 degrees.

CUTTING TOO SLOW
Arc appears to blow straight through the material. Excessive dross may accumulate on the underside of the material.

CUTTING TOO FAST
Arc fails to pierce the material. Blow back of dross will damage the nozzle.

MAXIMUM CUTTING SPEED
Drag back of the arc is around 45°, but cut quality will deteriorate.
5.3.4. Piercing Thicker Materials with a Hand Torch

Piercing will cause cut material to be ejected upwards which can be dangerous, and has a risk of damaging the torch nozzle. This problem is worsened as material thickness increases because it takes longer to pierce. If it is necessary to pierce, then it is best done by angling the torch and gradually bringing it upright as piercing is completed.

1. **Initiate the pilot arc and lay the torch over at approximately 60°**

2. **Imaginary pivot point. X**

3. **Begin twisting the torch slowly towards a vertical position taking care to avoid ejected material from hitting the nozzle. At the same time, the torch should be moved a small distance along the work piece.**

4. **As piercing completes, the nozzle can be brought to vertical and cutting can continue.**

5. **If the torch is pivoted about the nozzle there is a risk of material being blown back onto the nozzle which will cause damage to the nozzle or even to the torch itself.**
5.3.5. Piercing with a Machine Torch

When using a machine torch, it is not generally possible to angle the torch for piercing. Start the pilot arc above the work piece, and with the torch travelling at about half of the normal cutting speed, lower the torch until main arc transfer occurs. Once piercing is complete, the torch may be brought to normal stand off and cutting speed.

Goodwin Air Plasma offer an Automatic Height Control Unit as an optional extra for machine torches integrated with profiling machines or robot arms. Ask your distributor or Goodwin Air Plasma for further details.

Position the torch around 20mm from the work piece, start the pilot arc and torch manipulator moving at half speed.

Lower the torch until main arc transfers.

At this point, the descent speed of the torch is important. If it is too fast, the ejected molten metal will damage the torch.

Continue to lower the torch slowly after arc transfer until the nozzle is 10mm from the work piece.

Wait until the arc has completed piercing through, then lower the torch and maintain a normal stand off for the duration of the cut. Cutting can now continue at the full recommended speed.
5.3.6 Using The Ramp Control With The Machine Torch

**Piercing Method for a Machine Torch with Ramp-up Time.**

Piercing without dross damaging the front cap with or without the means of torch height control. This is achieved by setting the power ramp control of the plasma machine to correspond with the ramp and cutting speed of the cutting machine.

For thicknesses up to 25mm, set the cutting machine ramp time to off and the cutting speed set to optimum. (See previous section 5.3.3). Set the plasma ramp time high enough so the ejected molten metal does not catch the front cap. If the ejected molten metal is too close to the front cap, simply increase the ramp time on the plasma machine, or slightly increase the speed of the cutting machine. The typical piecing length is 1.5 x the material thickness. If the archived piecing length is greater than this, by increasing the ramping time on the cutting machine and adjusting the ramp time on the plasma machine, this distance can be archived.

Thicknesses greater than 25mm can be successfully pierced by using a combination of ramp-up time and speed control. If the cutting machine has a means of height control, for piercing above 25mm it is best turned off.

First set the cutting speed to twice the established cutting speed and the ramp time on the plasma machine to it’s lowest setting. Then start the plasma arc and cutting machine together. After 3 seconds reduce the cutting machine speed to half the established cutting speed until the arc has pierced through the workpiece, then increase the speed to normal. Using this method it is possible to pierce up to the maximum capacity of the plasma machine on carbon steels and aluminium. On stainless steels it is best to drill a pilot hole as there is a higher risk of damaging the torch.
5.3.7 Using The Ramp Control With The Hand Torch

Piercing without dross damaging the front cap. This is achieved by following the instructions in section 5.3.4 or by setting the power ramp control of the plasma machine to correspond with hand movement.

Thicknesses lower than 25mm can be successfully pierced without using the ramp-up time as there is a built in delay which takes approx. 2 seconds to build up to the pre set level. It is always best to delay cutting into the material until the plasma machine has achieved this pre set power level, as this can reduce consumable life.

For thicknesses greater 25mm, set the plasma ramp time to 50% of maximum. Rotate the torch so that the ejected molten metal does not catch the front cap. If the ejected molten metal is too close to the front cap, increase the ramp time on the plasma machine slightly. If it is very easy to pierce then try decreasing the ramp time. The typical piecing length is 1.5 x the material thickness. If the archived piecing length is greater than this, by adjusting the ramp time on the plasma machine, and only moving the torch just enough to avoid the molten metal catching the front cap this distance can be archived.

This power ramp facility is especially useful when using the torch in confined spaces such as piercing inside pipes or onboard ships.

Using this method it is possible to pierce up to the maximum capacity of the plasma machine on carbon steels and aluminium. On stainless steels it is best to drill a pilot hole over 40mm, as there is a higher risk of damaging the torch.
5.4 Troubleshooting

<table>
<thead>
<tr>
<th>Problem</th>
<th>Cause</th>
</tr>
</thead>
<tbody>
<tr>
<td>Excessive dross on lower edge of cut.</td>
<td>Cutting speed too slow. Torch consumables worn or damaged. Insufficient air flow.</td>
</tr>
<tr>
<td>Double arcing.</td>
<td>Damaged torch consumables. Nozzle blocked by dross or too close to work piece. Insufficient air flow.</td>
</tr>
<tr>
<td>Main arc not square to work piece.</td>
<td>Nozzle orifice damaged. Electrode eroded “off centre”. Consumables wrongly fitted.</td>
</tr>
<tr>
<td>Excessive bevel or rounded cut surface.</td>
<td>Speed too high. Stand off too high. Arc not straight - consumables damaged or misaligned.</td>
</tr>
</tbody>
</table>

Bevel is more noticeable on thinner sections and is more pronounced on the left hand side of a cut. It is due to the clockwise swirling of the air induced by the swirl bush in the electrode assembly. Bevel edges can be desirable as an aid to weld preparation, however it can be virtually eliminated by reducing the cutting speed but at the expense of accumulated dross. For minimum bevel cut clockwise around a component and anticlockwise in a hole.

5.5. Consumable Life.

A good consumable life is the single most important factor in achieving optimum cutting economics of any plasma cutting unit. This life is dependent on the intrinsic life of the consumables, correct alignment and the incidence of transient and operational damage.

5.5.1. Intrinsic Life.

The intrinsic life of the consumables is determined by the rate at which they are eroded by the arc process. This erosion rate is however low, and in practice, the life is limited by other factors. The insert in the centre will be eroded slightly each time the arc is struck eventually creating a visible crater. The crater can be more than 2mm deep before the electrode is considered to be expired.

5.5.2. Alignment.

The alignment and construction of the Goodwin Air Plasma Torch is such that problems of grinding and adjusting electrodes do not occur. With reasonable care taken in fitting the consumables, alignment problems should not arise.

5.5.3. Transient Damage.

On starting directly onto main arc, it is occasionally possible to erode some of the copper from the electrode before the arc settles onto the insert material. This generates a crater in the electrode and the insert burns back to become flush. Consumable life is thus reduced if there is a high number of starts relative to the total cutting time.
5.5.4. **Operational Damage.**

This is the most likely cause of limited consumable life. Since the arc is quite capable of cutting copper, anything which causes the arc to deviate from the centre of the nozzle will result in damage to the orifice. In extreme cases the arc passes not through the orifice but from the electrode to the nozzle and from the nozzle to the work piece - DOUBLE ARCING, causing the rapid erosion of copper from both electrode and nozzle.

The most common cause of these problems is from ejected cut material entering the orifice particularly when piercing or obstructing the nozzle with the work piece.

It is best to operate within the maximum speed capabilities of the machine and avoid unnecessary piercing or stop-start cutting whenever possible.

5.5.5. **Electrode “non-starting”**.

Occasionally, it may happen that it is difficult to start the pilot arc. This happens when the oxidized material from the electrode insert is deposited over the surface of the copper electrode and inside the nozzle. Starting can be improved by cleaning or scratching the surface of the electrode with a wire brush or sharp implement. Always switch off the power unit before removing the nozzle for this purpose. Once a “non-starting” electrode has been used a few times, starting usually improves.

It is not good practice to fire the pilot arc continually in midair without striking the cutting arc as this oxidizes the surface of the electrode and leads to “non-starting” problems.

Since cutting usually improves a non-starting electrode, it may be desirable to use a piece of scrap material and start the main arc immediately by positioning the torch close to the material before switching on. Once started, continue to cut for as long as possible before trying to re-initiate the pilot arc.

**ILLUSTRATION TO SHOW ELECTRODE DAMAGE**

NEW ELECTRODE  |  USED ELECTRODE  |  WORN OUT  |  EXPIRED
5.6 Changing Consumables

The Goodwin Water Cooled torch carries a number of elements known as the CONSUMABLES which are eroded during the cutting process. They consist of:

a) Nozzle.
b) Electrode Assembly comprising:
   - Electrode
   - Swirl Bush
   - O ring

Other parts that may be damaged and replaced by the user are:

Front Cap
Front Cap Retaining Ring
Contact Tube.
To renew the consumables, the following procedure should be adopted, remembering that care and cleanliness are of the utmost importance.

1. Switch the machine off at the mains supply or Main Isolator.

2. Remove the Front Cap. The cap is a push fit over the O ring seated in a groove in the outer diameter of the Torch Body.

3. Unscrew the Nozzle with the special tool supplied. (See illustration left).

4. Check the condition of the Electrode Assembly. If it is to be removed, grip the Electrode Assembly with the special Electrode Pliers provided, and pull firmly out from the torch body. (See illustration right).

5. Press a new Electrode Assembly carefully but firmly over the contact tube until it is fully home and central. Use the handle of the Nozzle Tool which has been prepared for this purpose. THIS IS VERY IMPORTANT! If the Electrode is not pressed fully home onto the Contact Tube, the Swirl Bush may be partly crushed by the Nozzle, and will interfere with the airflow.

6. Carefully screw the Nozzle into the Torch Head using the special tool until fully home. DO NOT OVER TIGHTEN.

7. Apply a liberal quantity of Silicone Grease around the front of the torch.

8. Refit the push fit Front Cap. Apply additional grease over the outside of the front cap. The grease will provide a first line of defence against material blown back from the cutting process.

Remember that cleanliness and care must be taken when fitting consumables. Do not allow dirt to obstruct the threaded parts of the torch. Take care when engaging threaded parts not to damage the thread.

CONTACT TUBE REPLACEMENT.

Should the Contact Tube need changing, it is removed by inserting the 1/8" allen key supplied into the centre and unscrewing. Replacement is the reverse of removal but it is important not to over tighten as this may cause subsequent electrode fitment to be off centre, producing bevel cuts.
6. TECHNICAL DATA

6.1 Power Unit

6.1.1. Electrical Input

Input is via 3 core and earth flexible: 4 x 25mm² 3 metre length standard.
Machines are available for the following 3 phase supplies:

**Note.** When the power unit is connected to a generator it may be necessary to disconnect the power factor correction capacitors in the power unit if they disturb the generator's automatic voltage control. This does however increase the demand at full power.

<table>
<thead>
<tr>
<th>Input Voltage</th>
<th>With PF Correction</th>
<th>Without PF Correction</th>
</tr>
</thead>
<tbody>
<tr>
<td>380v 50Hz</td>
<td>92 amp</td>
<td>124 amp</td>
</tr>
<tr>
<td>415v 50Hz</td>
<td>85 amp</td>
<td>117 amp</td>
</tr>
<tr>
<td>460v 60Hz</td>
<td>78 amp</td>
<td>105 amp</td>
</tr>
<tr>
<td>575v 60Hz</td>
<td>62 amp</td>
<td>85 amp</td>
</tr>
</tbody>
</table>

Other voltages and frequencies available to order

6.1.2. Electrical Output

Open circuit voltage 285v dc
Typical arc voltage 150v dc
Main arc power 50kW (100 to 300 amp adjustable) 100% duty cycle
Pilot arc current 15 - 20 amps nominal
Duty cycle 100%

6.1.3 Miscellaneous

Compressor type Oil free twin cylinder.
Water pump type Regenerative type.
Water capacity 3 litre (aprox. dependant on hose length) distilled or deionised water

6.1.4. Dimensions

Length 800mm (26") inc wheels and handle.
Width 700mm (22") "
Height 1200mm (48") "
Weight 380 kg (840 lb)

6.2 Torch and Hose Set

6.2.1 Hand Torch

Torch body diameter 40mm
Torch head weight 1.0 kg
Effective weight (inc. hose set) 1.5 kg
Hose set lengths available 7.5m, 15m, 20m, 30m, longer with Junction Box.
Hose set water capacity 0.6 litres per 10m length

6.2.2 Machine Torch

Torch body diameter 40mm
Torch body length 200mm
Torch head weight: 1.0 kg
Hose set lengths available 7.5m, 15m, 20m, 30m, longer with Junction Box.
Hose set water capacity 0.6 litres per 10m length
7. SERVICE INFORMATION
7.1 The Power Unit

Output power is supplied from a fan cooled transformer and rectifier with varistor diode protection. The transformer is rated at 100% duty cycle and is protected by a thermostat.

The power is carried to the torch electrode by a cable within the hose set. Pilot arc connection to the nozzle is made via a current limiting resistor in the rear of the machine and a coaxial cable in the hose set. The HF arc ignition is fully automatic in operation, being powered from the torch power lines.

The compressor, cooling fan, and water pump are the only “phase sensitive” components and it is essential to ensure that their direction of rotation is correct according to the installation instructions (see section 3). These components are protected by thermal / magnetic overload switches. If an overload should operate, after establishing the reason for the trip (e.g. missing supply phase). It can be reset by first removing the machine cover then pressing the manual reset button on the overload unit situated behind the instrument panel.

The transformer, water radiator and the pilot arc resistor, are cooled by an electric fan. A temperature sensing interlock inside the transformer windings protects the system against thermal overload should the cooling fail or be obstructed hence it is essential to ensure adequate air circulation around the machine at all times.

The air compressor is of the oil free, maintenance free, twin piston type fitted with two cleanable/replaceable inlet filters contained in black screw-in housings with a snap open lids.

The high pressure water pump supplies cooling water to the torch through quick release, self sealing couplings so that the torch can be disconnected without the loss of water from the system. There is an interlocked flow sensor on the return line which shuts down the arc if the water flow should be restricted.

The header tank must be kept full of distilled water at all times. If site conditions dictate that antifreeze should be used, then up to 33% METHANOL may be added.

NOTE. Ethylene glycol or automotive type antifreeze fluids MUST NOT BE USED, as they will cause rapid corrosion of the torch.

Whenever any of the interlocks come into operation the appropriate warning light on the front panel will indicate to assist in the diagnosis of the problem.

7.1.1. Main Circuits and Systems.
The Circuit Diagram is shown in drawing 1/D/10752
7.1.1 Circuit Diagram

NOTES

R1 ~ R5 ARE 4.5k 1.5kw RESISTORS
C1 ~ C3 ARE 240 uF 600V POWER FACTOR CORRECTION CAPACITORS
V1 IS VARISTOR TYPE 480L40
12WAY GM EARTHS T2,T5, AND T8 NOT NOW REQUIRED
7.1.2. Machine Layout
### Parts List

<table>
<thead>
<tr>
<th>Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Volt Meter</td>
</tr>
<tr>
<td>2</td>
<td>Main Isolator</td>
</tr>
<tr>
<td>3</td>
<td>Motor Starter Compressor</td>
</tr>
<tr>
<td>4</td>
<td>Motor Starter Fan</td>
</tr>
<tr>
<td>5</td>
<td>Motor Starter Water Pump</td>
</tr>
<tr>
<td>6</td>
<td>Control Transformer</td>
</tr>
<tr>
<td>7</td>
<td>Compressor Filters</td>
</tr>
<tr>
<td>8</td>
<td>Diodes</td>
</tr>
<tr>
<td>9</td>
<td>H F Box</td>
</tr>
<tr>
<td>10</td>
<td>Aux Contactor</td>
</tr>
<tr>
<td>11</td>
<td>Main Contactor</td>
</tr>
<tr>
<td>12</td>
<td>Control P C Board</td>
</tr>
<tr>
<td>13</td>
<td>Arc Current Relay</td>
</tr>
<tr>
<td>14</td>
<td>Earth Current Relay</td>
</tr>
<tr>
<td>15</td>
<td>Fan</td>
</tr>
<tr>
<td>16</td>
<td>Main Transformer</td>
</tr>
<tr>
<td>17</td>
<td>Water Tank / Cap</td>
</tr>
<tr>
<td>18</td>
<td>Water Pressure Switch</td>
</tr>
<tr>
<td>19</td>
<td>Radiator Assembly</td>
</tr>
<tr>
<td>20</td>
<td>Pilot Arc Resistor</td>
</tr>
<tr>
<td>21</td>
<td>Air Pressure gauge</td>
</tr>
<tr>
<td>22</td>
<td>Output Neon</td>
</tr>
<tr>
<td>23</td>
<td>Air Pressure Regulator</td>
</tr>
<tr>
<td>24</td>
<td>Stop/Start Switch</td>
</tr>
<tr>
<td>25</td>
<td>Emergency Stop Switch</td>
</tr>
<tr>
<td>26</td>
<td>Reset Switch</td>
</tr>
<tr>
<td>27</td>
<td>Water Pump</td>
</tr>
<tr>
<td>28</td>
<td>Compressor</td>
</tr>
<tr>
<td>29</td>
<td>Solonoid Valve</td>
</tr>
</tbody>
</table>

(Not Shown).............. Dix Connector
(Not Shown). Power Factor Correction Capacitor
(Not Shown) ...(Water fitting, Return) Mini Check Unit Long
(Not Shown) ...(Water fitting, Feed) Mini Check Unit Short

### Part Numbers

<table>
<thead>
<tr>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>PX52MV300S</td>
</tr>
<tr>
<td>PX50IS99F</td>
</tr>
<tr>
<td>PX50CM025</td>
</tr>
<tr>
<td>PX50CM010</td>
</tr>
<tr>
<td>PX50CM016</td>
</tr>
<tr>
<td>PX56A200</td>
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<tr>
<td>PX57CXT01</td>
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<tr>
<td>PX54S0029</td>
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<tr>
<td>PX68MFI0870</td>
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<tr>
<td>PX50CA09</td>
</tr>
<tr>
<td>PX50CA80</td>
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<tr>
<td>PX55C10782A</td>
</tr>
<tr>
<td>PX68MFI0323</td>
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<tr>
<td>PX68MFI0565</td>
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<tr>
<td>PX57FA300</td>
</tr>
<tr>
<td>PX56M30+VOLTAGE</td>
</tr>
<tr>
<td>PX63T10833/PX63M004</td>
</tr>
<tr>
<td>PX50SA01</td>
</tr>
<tr>
<td>TO ORDER</td>
</tr>
<tr>
<td>PX54R0067</td>
</tr>
<tr>
<td>PX28100G</td>
</tr>
<tr>
<td>PX52BN240A12</td>
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<tr>
<td>PX29R08</td>
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<tr>
<td>PX50SP00Z</td>
</tr>
<tr>
<td>PX50SP001</td>
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<td>PX50SP01</td>
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<td>PX57W500</td>
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<td>PX57C400</td>
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<tr>
<td>PX29V599</td>
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<tr>
<td>PX4201RD300S</td>
</tr>
<tr>
<td>PX54C0038</td>
</tr>
<tr>
<td>PX29V01</td>
</tr>
<tr>
<td>PX29V10829</td>
</tr>
</tbody>
</table>
7.1.2. Diagnostic Indicators.

OUTPUT ON LAMP
Indicates that power is applied to the torch.

POWER INDICATOR
Indicates that 12V power is available to the system control circuit.

READY INDICATOR
Indicates that all system interlocks including the access door are operational and that the machine is ready to operate.

PILOT TRIP INDICATOR
Indicates the pilot arc has excessive current. The circuit will reset automatically when the torch switch is released. Check air flow adjustment, air leaks, restricted air flow, or consumable condition.

TEMPERATURE INDICATOR
Indicates that the rectifier heatsink and / or main transformer temperature is too high. Cutting operations will immediately stop. Leave the machine running to allow the fan to cool the transformer. Systems will automatically reset when the temperature drops.

EARTH CURRENT INDICATOR
Indicates the main arc cutting current is flowing in a secondary path. System will stop until the torch switch is released. (See section 3.2 for cutting earth requirements).

EARTH SAFETY INDICATOR
Indicates a break in the earth connection to the torch or a voltage in excess of 10 volts to the torch body. This indicator will also illuminate as a self test when the machine is switched, on Depressing the RESET button will reset the system provided the fault is rectified.

LOW ARC VOLTAGE INDICATOR
Indicates the arc voltage is too low. System will latch out until the torch switch is released. Check consumable condition and for air leaks or restricted air flow.

WATER INDICATOR
Indicates no water in the system, a water leak, torch blockage, low pump supply pressure or incorrect motor/fan rotation. See section 7.2 for torch blockage. When water flow is restored, the system will reset automatically.
7.2 The Torch and Hose Set Repair

The torch is a precise assembly of electrically conductive parts and P.T.F.E. insulators housed in a stainless steel body. It is supplied with compressed air, water and electrical power at high voltage which must not be allowed to escape from their designed confines.

Rebuilding torches requires special training and instruction and is not within the scope of this manual. Users who wish to repair damaged torches themselves should consult their supplier or Goodwin Air Plasma for detailed advice.

A torches should be removed from the power unit complete with hose set. Once removed, the torch head may be serviced or repaired.

If a spare torch and hose set is available, the machine may be put back in service whilst repairs are carried out.

TORCH BLOCKAGE.

The water flow in the torch can occasionally become blocked, usually with scale because deionised / distilled water has not been used or has become contaminated. Also, copper deposits can accure as a result of expiry of an electrode. See section 8 of this manual.

TORCH / HOSE JUNCTION BOX ON MACHINE INSTALLATIONS.

A Junction box is offered as an optional extra to provide a facility for the fast removal of the torch head. Useful for service or change of use with minimum loss of production time, the junction box links all the control services carried by the hose set to the torch. Another advantage of the junction box is that it will allow the majority of the hose set, which may be lengthy and difficult to remove from an automatic machine, to remain in situ.
### 7.3 Maintenance

<table>
<thead>
<tr>
<th>Daily</th>
<th>Check condition of the consumables. Top up water reservoir with distilled / demineralised water.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monthly (depending on usage)</td>
<td>Check for water and air leaks, clean the air compressor intake filters. Remove excessive dust from inside the machine taking care not to damage any mechanical or electrical component and avoid exposure to this dust which may represent a health hazard. Use personal protection as necessary.</td>
</tr>
<tr>
<td>Annually more frequently in poor conditions or with high usage</td>
<td>Replace the compressor air intake filter. Check tightness of all electrical and mechanical connections. Check the correct operation of all controls and indicators.</td>
</tr>
</tbody>
</table>

Goodwin Air Plasma Cutting Systems are designed so that only a minimum amount of maintenance is required. By following a regular and careful maintenance procedure, the equipment will give a long productive life.
8. **Torch Blockage**

The torch can become blocked if deionised / distilled water is not used, or with copper deposits when the electrode expires. In both cases the blockage accrues in the Cathode Block, Centre Insulator and Nozzle Holder. The torch head will need to be partially dismantled to rectify this condition. This operation must only be carried out by a competent electrical fitter.

8.1 **Machine Torch**

1. Remove the Nozzle and Electrode.
2. Remove three small grub screws from mounting tube.
3. Take care not to strain pipe connections to the torch.
4. Pull back the mounting tube and bagging to reveal all the connections of the hose set.
5. Remove safety insulator by carefully cutting with a sharp knife, taking care not to cut the insulation of the wires inside.
6. Unscrew torch body off the stub tube, put stub tube clear of torch head, and remove Front Insulator.
7. Slide Back Cover up the Air/Power and Water Pipes to reveal HF Strap and HF Screws.
8. Using a small flat bladed screw driver unscrew the two screws. This will allow the Nozzle Holder to be removed.
9. Carefully ease out the Centre Insulator taking care not to lose the four Water Seals. This will reveal the Cathode Block.
10. Clean out the two water galleries using a small drill bit by hand, taking care not to push the blockage any further into the Cathode Block.
11. Clean holes in the Centre Insulator in the same way.
12. The Nozzle Holder is cleaned in the same way, however this may have a blockage within the circular water gallery, (check this by blowing into one of the holes, if the air flows freely it is ok to re-use) if it is blocked it will need replacing before rebuilding the torch.
13. Check Water Seals for damage. Replace if necessary and refit into Centre Insulator.
14. Check length of HF screws as they may have stretched. If they are over 35mm they should be replaced.
15. Refit Centre Insulator to Cathode Block taking care not to dislodge Water Seals.
16. Refit Nozzle Holder to Centre Insulator taking care to align screws with threaded holes and tighten.
17. Pull back the Back Cover and Stub Tube taking care to align the two anti-rotation pins with holes in Back Cover and ensure the Black, Green/Yellow (Earth) and Red (HF) wires are together.
18. Refit Front Insulator over Nozzle Holder, if this is damaged replace it.
19. Refit Torch Body over torch and screw onto Stub Tube taking care not to cross thread.
20. Fit new Safety Insulator by heat shrinking into place or taping the old one into place taking care to cover all the exposed metal torch parts.
21. Pull back the Mounting Tube and refit the three grub screws.
22. Refit the Nozzle and Electrode to the torch.
23. Remove water return pipe connection from the Machine (Long water fitting) and start Machine, allow water to run out until the air lock is released (the water jet will stop then restart). Run machine for a further five seconds, this will allow any debris left in the torch head to be ejected. Switch off Machine and reconnect hose set.

**NOTE:** If the jet of water coming out of the removed return water connection is not between 300 to 500mm long then the torch may still be blocked and should be stripped down completely or sent to Goodwin Air Plasma for repair.
8.3 Hand Torch

1. Remove the Front Cap, Nozzle and Electrode.
2. Remove Back Cap and Front Ring (using Special tool).
3. Remove Rear Cover by carefully tapping the side of the Torch on a piece of wood, this will cause it to fall out. This will reveal the HF Strap and HF Screws.
4. Using a small flat bladed screw driver unscrew the two screws. This will allow the Nozzle Holder to be removed.
5. Carefully ease out the Centre Insulator taking care not to lose the four Water Seals. This will reveal the Cathode Block.
6. Clean out the two water galleries using a small drill bit by hand, taking care not to push the blockage any further into the Cathode Block.
7. Clean holes in the Centre Insulator in the same way.
8. The Nozzle Holder is cleaned in the same way, however this may have a blockage within the circular water gallery, (check this by blowing into one of the holes, if the air flows freely it is ok to re-use) if it is blocked it will need replacing before rebuilding the torch.
9. Check Water Seals for damage. Replace if necessary and refit into Centre Insulator.
10. Check length of HF screws as they may have stretched. If they are over 35mm they should be replaced.
11. Refit Centre Insulator to Cathode Block taking care not to dislodge Water Seals.
12. Refit Nozzle Holder to Centre Insulator taking care to align screws with threaded holes and tighten.
13. Refit Front Insulator over Nozzle Holder, if this is damaged replace it.
14. Refit Front Ring and Back Cap taking care not to cross thread.
15. Fit Nozzle and Electrode to torch.
16. Remove water return pipe connection from the Machine (Long water fitting) and start Machine, allow water to run out until the air lock is released (the water jet will stop then restart). Run machine for a further five seconds, this will allow any debris left in the torch head to be ejected. Switch off Machine and reconnect hose set.

NOTE If the jet of water coming out of the removed return water connection is not between 300 to 500mm long then the torch may still be blocked and should be stripped down completely or sent to Goodwin Air Plasma for repair.
9. **FAULT FINDING**

Below is a list of the most common reasons for **non operation** of a Goodwin Air Plasma Cutting System.

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Probable cause</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>No Pilot arc at torch head when torch button is depressed</td>
<td>a) Machine Ready Light not on</td>
<td>Check for red indicator being on (If so refer to Manual)</td>
</tr>
<tr>
<td></td>
<td>b) Output Indicator not on</td>
<td>Check torch switch and 220v fuse (Refer to manual)</td>
</tr>
<tr>
<td>As above with output indicator on</td>
<td>c) Non starting electrode</td>
<td>Telephone Goodwin Air Plasma</td>
</tr>
<tr>
<td>As above with volt meter reading 285v</td>
<td>d) Volt meter not reading 285v</td>
<td>Telephone Goodwin Air Plasma</td>
</tr>
<tr>
<td></td>
<td>e) No HF in HF box</td>
<td>Telephone Goodwin Air Plasma</td>
</tr>
<tr>
<td></td>
<td>f) Broken HF cable on hose set</td>
<td>Telephone Goodwin Air Plasma</td>
</tr>
<tr>
<td>Current trip indicator coming on</td>
<td>a) Electrode incorrectly fitted</td>
<td>Refit correctly</td>
</tr>
<tr>
<td></td>
<td>b) Low air flow through torch</td>
<td>Increase flow, check for air leaks</td>
</tr>
<tr>
<td></td>
<td>c) A path to mains earth</td>
<td>Ensure workpiece is completely isolated from mains earth</td>
</tr>
<tr>
<td>Pilot trip indicator coming on</td>
<td>a) See Above</td>
<td>Telephone Goodwin Air Plasma</td>
</tr>
<tr>
<td></td>
<td>b) None of the above</td>
<td>Telephone Goodwin Air Plasma</td>
</tr>
<tr>
<td>Low arc voltage indicator coming on</td>
<td>a) Air leak in torch or machine</td>
<td>Find the leak</td>
</tr>
<tr>
<td>Misfiring pilot arc</td>
<td>a) Too much air flowing through torch</td>
<td>Decrease flow</td>
</tr>
<tr>
<td></td>
<td>b) Blown diode</td>
<td>Telephone Goodwin Air Plasma</td>
</tr>
<tr>
<td>Tracking :- Spark appears at front of torch and no pilot arc.</td>
<td>a) Slag build up on Front Cap</td>
<td>Clean slag from around Nozzle</td>
</tr>
<tr>
<td></td>
<td>b) Front Insulator damaged</td>
<td>Replace Front Insulator</td>
</tr>
<tr>
<td>Front Caps and Nozzles burning up rapidly</td>
<td>a) Incorrect operation of torch</td>
<td>See operating instruction pages</td>
</tr>
<tr>
<td></td>
<td>b) Not using Silicone Grease</td>
<td>Apply Silicone Grease</td>
</tr>
<tr>
<td>Excessive bevel, poor cut quality</td>
<td>a) Damaged Consumables</td>
<td>Change Consumables</td>
</tr>
<tr>
<td></td>
<td>b) Electrode eroded off centre</td>
<td>Change Consumables</td>
</tr>
<tr>
<td></td>
<td>c) Misaligned Consumables</td>
<td>Change Contact Tube and consumables</td>
</tr>
<tr>
<td></td>
<td>d) Low air pressure</td>
<td>Clean air filters, check for air leaks</td>
</tr>
<tr>
<td></td>
<td>e) Cut speed too fast</td>
<td>See operating instruction pages</td>
</tr>
<tr>
<td></td>
<td>f) Stand off too high</td>
<td>See operating instruction pages</td>
</tr>
</tbody>
</table>
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