BESTARC MANUAL DIGITAL PLASMA CUTTER BTC650DP 3rd & 7th Gen



This Manual for Digital Plasma Cutter: BTC650DP 3rd & 7th Generation Plasma Cutter

EC DECLARATION OF CONFORMITY

We hereby declare that our machines for industrial and professional use as stated below. Model: BTC650DP 3rd and 7th Generation

Conforms with EMC Directives: 73/23/EEC and 89/336/EEC

European Standard: EN/IEC60974

Please read and understand this instruction manual carefully before the installation and operation of this equipment. The contents of this manual may be revised without prior notice and without obligation. This instruction manual is issued on 20-May-2023

website: www.bestarc.com Technology Support: support@bestarc.com

Dear Customer,

Thank you for purchasing our Digital Plasma Cutter, Read this manual thoroughly.

Incorrectly installed or improperly grounded equipment is a hazard, and can cause serious Damage, Properly install and ground this equipment according to this manual and national, state, and local codes.

www.bestarc.com For Service: support@bestarc.com

CAUTION

1. Working Environment.

- 1.1 The environment in which this welding equipment is installed must be free of grinding dust, corrosive chemicals, flammable gas or materials etc, and at no more than maximum of 80% humidity.
- 1.2 When using the machine outdoors protect the machine from direct sun light, rain water and snow etc;the temperature of working environment should be maintained within -14°F to +104°F.
- 1.3 Keep this equipment distant from the wall.
- 1.4 Ensure the working environment is well ventilated.

2. Safety Tips.

2.1 Ventilation

This equipment is small-sized, compact in structure, and of excellent performance in amperage output.

The fan is used to dissipate heat generated by this equipment during the welding operation.

Important: Maintain good ventilation of the louvers of this equipment. The minimum distance between this equipment and any other objects in or near the working area should be 1ft. Good ventilation is of critical importance for the normal performance and service life of this equipment.

2.2 Thermal Overload protection.

Should the machine be used to an excessive level, or in high temperature environment, poorly ventilated area or if the fan malfunctions the Thermal Overload Switch will be activated and the machine will cease to operate. Under this circumstance, leave the machine switched on to keep the built-in fan working to bring down the temperature inside the equipment. The machine will be ready for use again when the internal temperature reaches safe level.

2.3 Over-Voltage Supply

Regarding the power supply voltage range of the machine, please refer to "Main parameter" table.

This equipment is of automatic voltage compensation, which enables the maintaining of the voltage range within the given range. In case that the voltage of input power supply amperage exceeds the stipulated value, it is possible to cause damage to the components of this equipment. Please ensure your primary power supply is correct.

2.4 Do not come into contact with the output terminals while the machine is in operation. An electric shock may possibly occur.

Maintenance

Exposure to extremely dusty, damp, or corrosive air is damaging to the welding machine. In order to prevent any possible failure or fault of this welding equipment, clean the dust at regular intervals with clean and dry compressed air of required pressure.

Please note that: lack of maintenance can result in the cancellation of the guarantee; the guarantee of this welding equipment will be void if the machine has been modified, attempt to take apart the machine or open the factory-made sealing of the machine without the consent of an authorized representative of the manufacturer.

Trouble shooting

Caution: Only qualified technicians are authorized to undertake the repair of this Plasma cutter equipment. For your safety and to avoid Electrical Shock, please observe all safety notes and precautions detailed in this manual.

Note:

• Our equipment as described in this manual conforms to all applicable rules and regulations of the 'Low Voltage Directive' (European Council Directive 73/23/EEC)

as set out and amended by Council Directive 93/68/EEC) and to the National legislation for the enforcement of this Directive.

• Our equipment as described in this manual conforms to all applicable rules and regulations of the European Council Directive 89/336/EEC, (EMC Directive) and to the National legislation for he enforcement of this Directive.

Air plasma cutting technology

Plasma cutters work by passing an electric arc through a air/gas that is passing through a constricted opening. The gas can be air, nitrogen, argon, oxygen. etc. The electric arc elevates the temperature of the gas to the point that it enters a 4th state of matter. We all are familiar with the first three: i.e.,Solid, liquid, and gas. Scientists call this additional state plasma. As the metal being cut is part of the circuit, the electrical conductivity of the plasma causes the arc to transfer to the work. The restricted opening (nozzle) the gas passes through causes it to squeeze by at a high speed, like air passing through a venturi in a carburettor. This high speed gas cuts through the molten metal.

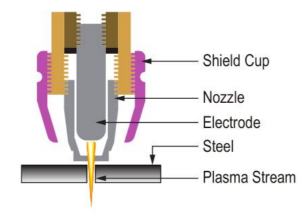
Plasma cutting was invented as the result of trying to develop a better welding process. Many improvements then led to making this technology what it is today. Plasma cutters provide the best combination of accuracy, speed, and afford ability for producing a variety of flat metal shapes. They can cut much finer, and faster

How a plasma cutter work

Basic plasma cutters use electricity to superheat air into plasma (the 4th state of matter), which is then blown through the metal to be cut. Plasma cutters require a compressed air supply and AC power to operate.

Operation

- 1. When the trigger is squeezed, DC current flows through the torch lead into the nozzle.
- 2. Next, compressed air flows through the torch head, through the air diffuser that spirals the air flow around the electrode and through the hole of the cutting nozzle.
- 3. A fixed gap is established between the electrode and the nozzle. (The power supply increases voltage in order to maintain a constant current through the joint.) Electrons arc across the gap, ionizing and super heating the air creating a plasma stream.
- 4. Finally, the regulated DC current is switched so that it no longer flows to the nozzle but instead flows from the electrode to the work piece. Current and airflow continue until cutting is stopped.



Notes:

The nozzle and electrode require periodic replacement. The electrode has an insert of tough high conductive material such as hafnium and cerium. This insert erodes with use, also the nozzle orifice will erode with use.

Quality of the air used is paramount to longer life of electrodes and nozzles, in short clean dry air gives longer parts life, the cleaner and dryer the better. We recommend use of a Plasma Air Filter.

What kinds of materials can the plasma cut?

Virtually any metal can be plasma cut including steel, stainless steel, aluminium, brass, copper, etc. Any thickness from 30 gauge through 13/16" can be cut, depending on the power of the plasma cutter used.

How Does Plasma Cutting Compare to Oxy-fuel (gas) cutting?

Plasma cutting can be performed on any type of conductive metal - mild steel, aluminium and stainless are some examples. With mild steel, operators will experience faster, thicker cuts than with alloys. Oxy-fuel cuts by burning, or oxidizing the metal it is severing. It is therefore limited to steel and other ferrous metals which support the oxidizing process. Metals like aluminium and stainless steel form an oxide that inhibits further oxidization, making conventional oxy-fuel cutting impossible. Plasma cutting however does not rely on oxidation to work and thus it can cut aluminium, stainless and any other conductive material. While different gasses can be used for plasma cutting, most people today use compressed air for the plasma gas. In most shops, compressed air is readily available, and thus plasma does not require fuel gas and compressed oxygen for operation. Plasma cutting is typically easier for the novice to master, and on thinner materials, plasma cutting is much faster than oxy-fuel cutting. However, for heavy sections of steel (1" and greater), oxy-fuel is still preferred since oxy-fuel is typically faster and, for heavier plate applications high powered plasma machines are required for plasma cutting applications.

What are the limitations to Plasma Cutting? Where is Oxyfuel preferred?

The plasma cutting machines are typically more expensive than oxy/acetylene. Also, oxy/acetylene does not require access to electrical power or compressed air which may make it a more convenient method for some users. Oxyfuel can generally cut thicker sections (>63/64 inch) of steel more quickly than plasma.

Plasma Introduction

The plasma Cutting process involves creating and electrical channel of superheated, electrically ionized gas i.e. plasma from the plasma cutter itself, through the work piece to be cut, thus forming a completed electric circuit back to the plasma cutter via a grounding clamp. This is accomplished by a compressed gas (Oxygen,air, inert and others depending on material being cut) which is blown through a focused nozzle at high speed toward the work piece. An electrical arc is the formed within the gas, between an electrode near or integrated into the gas nozzle and the work piece itself. The electrical arc ionizes some of gas, thereby creating and electrically conductive channel of plasma. As electricity from the cutter torch travels down this plasma it delivers sufficient heat to melt through the work piece. At the same time, much of the high velocity plasma and compressed gas blow the hot molten metal away, thereby separating i.e. cutting through the work piece.

NOTE: This machine is designed to use only compressed air as gas.

PARAMETER:

This is 65Amps digital plasma cutter with pilot arc function. 16mm Quality Cutting thickness at Stainless Steel. Inverter with Industrial Rated, Lightweight and Portable.

FEATURES

- 50/60Hz IGBT Inverter Digital Technology
- Safe torch connection, Large LED screen display
- High quality cutting torch with quality cable
- Industrial application
- Tolerant to variable power supply
- Quality Air regulator with preset air pressure
- Suitable to cut all electrically conductive materials
- Light weight and compact
- Strong metal housing

What included in package:

- 1 × Plasma cutter
- 1 × Cutting torch
- 1 × Earth clamp with cable
- 2 × Tip (Nozzle)
- 2 × Electrode
- 1 × Air hose
- 1 × Wire adaptor
- 2 × Hose clamp





BTC650DP			
110V	20Amps	30Amps	40Amps
Thickness(mm)	4mm	6mm	8mm
Air Pressure (psi)	40PSI	50PSI	50PSI

220V	30Amps	40Amps	50Amps	60Amps	70Amps
Thickness(mm)	5mm	8mm	10mm	14mm	16mm
Air Pressure (psi)	40PSI	50PSI	50PSI	60PSI	70PSI

PARAMETER

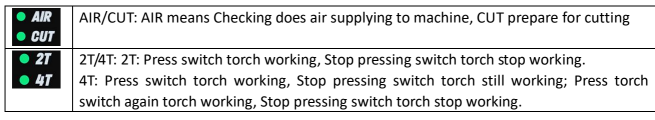
Model	BTC650DP		
INIOUEI	220V	110V	
Power Supply / Phases (V-Ph)	220V +/-15%	110V +/-10%	
Duty Cycle @ 78°F (25°C)	60% @ 65 Amps	60% @ 35Amps	
Rated Power (KVA)	7	4.3	
Input Current Range (A)	15-49	20-45	
Output Current Range (A)	15- 65 Amps	15-35 Amps	
Rated Output Voltage (V)	103	94	
No-Load Voltage (Open Cricuit)(V)	260		
Efficiency (%)	60		
Insulation Class	F		
Protection Class	IP21S		
Plasma Arc Starting	Non-Touch		
Air Flow Pressure Range (PSI)	40 - 65 psi		
Air Flow Rate (CFM)	45 L/min		
Clean Cutting Thickness (mm)	15mm	10mm	
Cutting Thickness Severance (mm)	18mm@65PSI 220V	12mm@65psi	
Cutting speed 10mm	200mm/min@65 psi	150mm/min@65 psi	
Machine Dimensions (mm)			
Shipping Weight (kgs)			





Function:





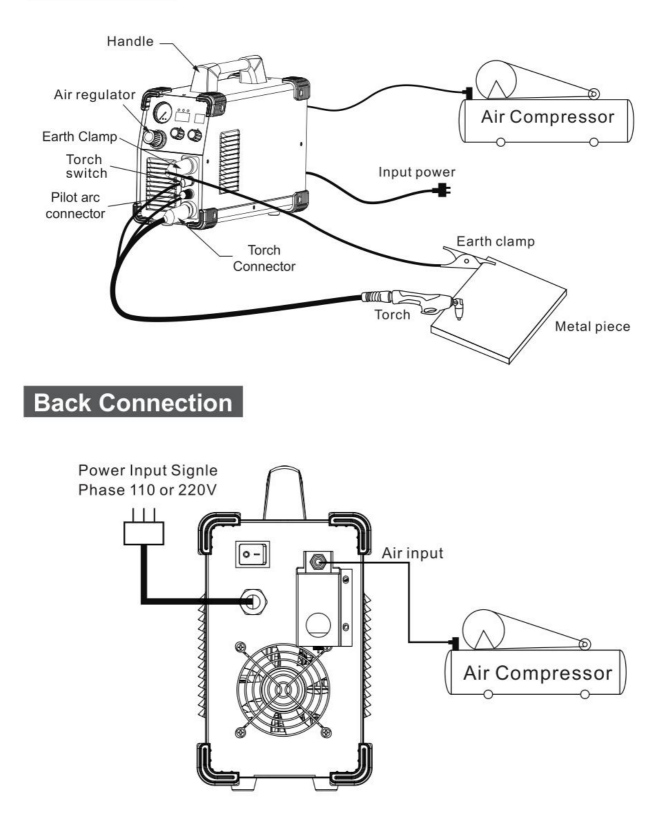


110V 220V	One of them lighting up while machine connecting to 110V or 220V power
FAN	Fan will work only when machine getting heat, It will not working all the time for efficient
S	S: This symbol only means time (seconds) for PT and PA
PSI	PSI: This symbol is for air pressure, User will get reading after pressure air supply into machine.
A	A: This symbol only for current.
	Top of two red line:
	this mean air pressure too high, need to reduce the air into machine.
	Middle of three green line: means the pressure air is in good range.
	Bottom of two red line:
	This mean air pressure too low, Need to increase air into machine.
	Problem lamp
	Cutting lighting

Error Code:

E01	Over current protection
E02	Over heat protection
E05	Low or No air pressure

Connection



OPERATION

Start Cutting



Hold the torch vertical at the edge Of he work piece

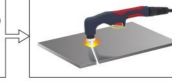


Pull the trigger to start the

arc, The cutting arc

will initiate when the Torch tip is close enough to the work Piece. Start cutting on the edge until the Arc has cut completely

through.



Then, Proceed with the cut.

Hand torch cutting technique



When cutting make sure that sparks are exiting from the bottom of the work piece.



If sparks are spraying up from the work Piece, you are moving the torch too fast, or you don't have enough amps set.



Hold the torch vertical and watch thearc as it cuts along the line.

Piercing



Hold the torch at an angle to the work piece, pull the trigger to start the arc and slowly rotate it to an upright position.

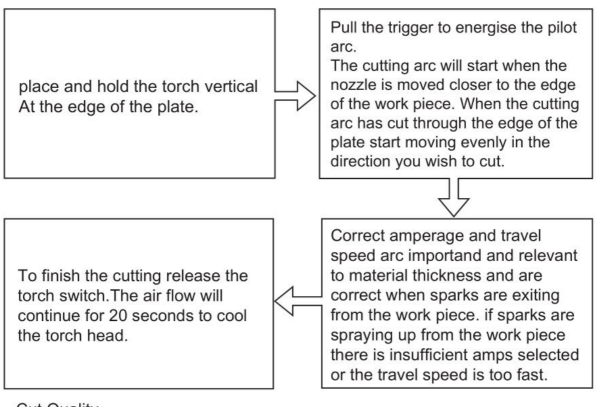


When sparks are exiting from the bottom of the work piece, the arc has pierced through the material.



When the pierce is complete, proceed with cutting.

OPERATION



Cut Quality

A clean cut depend on several factors:

- amperage
- travel speed
- tip height & position
- tip and electrode quality
- air pressure and quality
- technique



The best quality cut will be produced when all these variables are set correctly for the material thickness and type of material being cut.

Safety Trigger Operation

The torch supplied with the machine has a new design of safety trigger.Just pull back on the trigger whilst increasing your grip and you will feel the trigger move to the on position.When you release the pressure it will return to the off position.



OPERATION

How to use air regulator

Clockwise increase air pressure

Pull up

Anti-Clockwise Reduce air pressure

OPERATION

Set up procedure for plasma cutting machine

1 Connect the AG60 Plasma Torch to the machine. Insert the torch connection into the torch.

Connection receptacle at the front of the machine and screw up hand tight. Caution: Be careful not to bend the pins located inside the torch connector.

- 2 Connect the earth lead to the output terminal of the machine and tighten.
- 3 Connect the air supply to the air connection located at the rear of the machine. Turn on the air supply
- 4 Connect the machine to the correct power supply and switch on the machine using the on/off switch located at the rear of the machine.
- 5 Select 2T / 4T operation Operating procedure using the 2T / 4T Function with AG60 torch. Set torch operation 2T / 4T.
 - When 2T operation is selected press trigger Arc starts, release trigger Arc stops.
 - When 4T operation is selected press and release trigger Arc starts, press and release trigger Arc stops.
- 6 Set amperage dial.

How to begin use this machine

Before use this machine, you need to read the blow information carefully, Put the accessories ready before operate this unit.









- The feet of the standoff guide are placed on the cutting surface. This maintains an optimal 5/64" standoff distance between the plasma cutting tip and the work, this is especially suitable if your hands are unsteady, or if you wish to use a straight edge guide or pattern guide. It also helps extend tip life.
- 2. Wear your safety gear. Generally you ,Want the same type of protective gear when Welding and cutting, plasma has high arc Voltage if the job or bench is wet and you.Place your hand or arm on it you can become Part of the circuit and receive a shock, be sure You are wearing leather gloves, Full length Pants and covered shoes, Wear eyes protection a #5 shade is the minimum eyes protection with other shade required depending on amperage a face shield is also recommended.
- 3. connect the earth clamp securely to the work piece or the work bench.

Amperage

Standard rule of thumb is the thicker the material the more amperage required. On thick material, set the machine to full output and vary your travel speed. On thinner material, you need to turn down the amperage and change to a lower-amperage tip to maintain a narrow kerf. The kerf is the width of the cut material that is removed during cutting.

Speed

Amperage and speed are critical to producing a good quality cut. The faster you move (especially on aluminium), the cleaner your cut will be. To determine if you're going too fast or too slow, visually follow the arc that is coming from the bottom of the cut. The arc should exit the material at a slight angle away from the direction of travel. If it's going straight down, that means you're going too slow, and you'll have an unnecessary buildup of dross or slag. If you go too fast, it will start spraying back onto the surface of the material without cutting all the way through. Because the arc trails at an angle, at the end of a cut, slow your cutting speed and angle the torch in to cut through the last bit of metal.

Direction

It is easier to pull the torch towards you than push it. The plasma stream swirls as it exits the tip, biting one side and finishing off on the other leaving a bevelled edge and a straight edge. The bevel cut effect is more noticeable on thicker material and needs to taken into consideration before starting your cut as you want the straight side of the cut to be on the finished piece you keep.

Torch tip height & position

The distance and postion of the plasma torch cutting tip has an affect on the quality of the cut and the extent of the bevel of the cut. The easiest way to reduce bevel is by cutting at the proper speed and height for the material and amperage that is being cut.



Correct torch height and Square to the material Minimum bevel & equal bevel Longest consumable life



Torch angled to the material unequal bevel, one side may be excessively beveled.



Torch height too high excessive bevel, plasma Stream may not cut all the way through the material

Tip size and condition



Torch height too low Reverse bevel. Tip may contact the work piece and short out or damage the tip.

The tip orifices focus the plasma stream to the work piece. It is important to use the correct size tip for the amperage being used, for example a tip with a 3/64" orifice is good for 0-40 amps whereas a 1/16" orifice is better for 40-80 amps. The low-amp tip has a smaller orifice which maintains a narrow plasma stream at lower settings for use on thin-gauge material. Using a 25 amp tip at an 60 amp setting will blow out and distort the tip orifice and require replacement. Conversely, using an 80-amp tip on the lower settings will not allow you to focus the plasma stream as well and creates a wide kerf. The condi tion of the tip orifice is critical to the quality of the cut result, a worn or damaged tip orifice will produce a distorted plasma stream resulting in a poor cut quality.

Air pressure and volume

Air pressure, flow rate and air quality are critical to quality plasma cutting and consumable life span. The required air pressure and volume can vary from model to model and the manufacturer will provide the specs. The air pressure is pre-set at 4.5 psi and requires a flow rate of 6.0 CF/M. The volume capacity of your compressor is important, if you have a small compressor with exactly the same l/min rating as the plasma, then the compressor will run continuously when you are plasma cutting, a compressor with a l/min rating slightly higher than the plasma would be more adequate. If you are doing a lot of cutting, cutting thick plate (same air consumption but slower cut speeds = longer cut time) then choose a compressor at 1.5 to 2 times the plasma system requirement.

Air quality

Good air quality is essential to quality plasma cutting and consumable life span. Compressors take in air at atmospheric pressure and increase the pressure and store it in a tank. Humidity in the air is condensed in the tank and in the airlines producing water, more so in humid environments. Moisture that forms in air lines has a tendency to condense into larger drops when the air pressure decreases as it is entering the plasma torch. When these droplets enter into the high temperatures (as much as 19832°f) in the plenum of the torch, they immediately break down into oxygen and hydrogen, which alters the normal chemical content of air in the torch. These elements will then dramatically change the plasma arc which causes the torch consumable parts to wear very quickly, alters the shape of the nozzle orifice, dramatically affecting cut quality in terms of edge squareness, dross formation, and edge smoothness. Minimising the moisture in the air supply is absolutely critical to quality plasma cuts and longevity of consumable parts. As a minimum be sure to drain the receiver (tank) on the air compressor at least daily. Most air plasma systems from reputable manufacturers have an on board particulate filter and or a coalescing filter with an auto drain that will remove some moisture from the air supply. For home workshop and light industrial users the on board air filter is adequate. Most situations however will require additional filtration to prevent moisture from affecting the quality of the plasma cutter and in most cases it is recommended to install a sub micronic particulate filter that is designed to trap water through absorption. This style of filter has a replaceable filter cartridge that absorbs water and must be changed after it is near saturation, it should be installed close as possible to the air intake of the plasma cutter.

Technique Tips

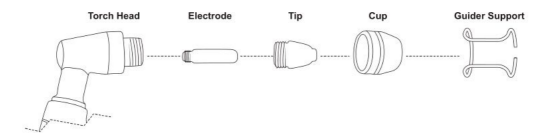
- It is easier to pull the torch through the cut than to push it.
- To cut thin material reduce the amperage until you get the best quality cut.
- Use the correct size tip orifice for the amperage being used.
- For Straight cuts use a straight edge or cutting buggy as a guide. For circles, use a template or circle cutting attachment.
- Check that the front end consumable parts of the plasma cutting torch are in good condition.

Torch Connector cover



PLASMA CUTTING TORCH PARTS

Torch Consumables Model: AG60P



BESTARC PLASMA CUTTER

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