

MASTERTIG

Reliability, Powerful and Precise TIG welding

AC/DC TIG & MIX TIG



Good for heavy industries of Aluminum & Magnesium

Suitable for Maintenance on site / Car industry / Shipbuilding / Aerospace industry / Chemical industry

Quick Specs

Input Voltage 3PH ~ $400V \pm 15\%$

Output Range 20A ~ 320A/400A/500A

Rated Output(40°C) 60% MASTERTIG-320CT: 320A/22.8V

MASTERTIG-400CT: 400A/26V MASTERTIG-500CT: 500A/30V

Net Weight 85kg

Machines Processes

DC TIG (GTAW)
AC TIG (GTAW)
MIX TIG (GTAW)
Pulsed TIG (GTAW-P)

Stick (SMAW)

Industrial Applications

Precision fabrication
Heavy fabrication

Pipe and tube fabrication

Aerospace

Aluminum ship repair

Anodized aluminum fabrication



Advanced Features

Unique MIX TIG

MIX TIG is TOPWELL unique technology with both AC and DC current in one duty cycle, the AC current can get a very good clearance, and DC current can get a deeper penetration. Use the MIX TIG we can get an excellent Arc Concentration, can be carried out the excellent welding performance from thin to thick plate.

- 1) Nice weld appearance, deep penetration.
- 2) Excellent Arc Concentration.
- 3) Substantially reduce the electrode consumption.

2 AC Waveforms

Standard squarewave, fast freezing puddle,deep penetration and fast travel speeds.

Sine wave, for customers that like a traditional arc. Quiet with good wetting.

Gas lens with the torch

- 1) More gas coverage, gas is more concentrated.
- 2) Less turbulence in the gas.
- Allows the tungsten to stick out further for better visibility and getting into tight spaces.
- 4) A cleaner gas and a cleaner weld.

Side-mounted torch holder

Enable a place for your torch when not in use.

Completed AC Waveshape Controls

Balance control provides adjustable oxide removal which is essential for creating the highest quality aluminum welds. This machine provides extended ranges.

Frequency controls the width of the arc cone and can improve directional control of the arc.

Amplitude/amperage control allows EP and EN amperages to be set independently to precisely control heat inout to the work and electrode.

Advanced Pulse Controls

Exceptionally smooth and precise arc for welding exotic materials.

Pulse

Pulsing can increase puddle agitation, arc stability and travel speeds while reducing heat input and distortion.

Fan-On-Demand

Power source cooling system operates only when needed, reducing noise, energy use and the amount of contaminants pulled though the machine.

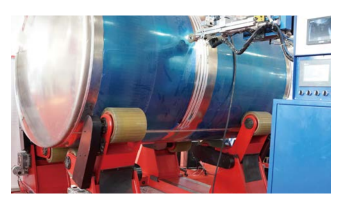
10 Independent Memory

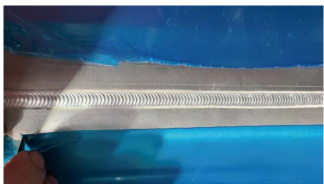
Features ten independent memories that maintain/save your parameters. It is convenient to restore the previous settings, making the operation much easier and more efficient (equals more time savings).

Powerful And Reliable

This is a three-phase TIG welder equipped with the latest IGBT modules. It also features an integrated cooling unit that provides efficient cooling for liquid-cooled torches in high-load production welding environments. The shape of the arc, weld penetration, cleaning effects and other characteristics are precisely controlled to ensure that the weld quality is always high.









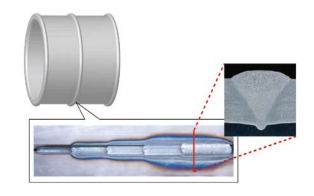
High Efficiency TIG Welding

Maximum output is up to 500A. It is capable of fast welding of thin metals and continuous welding of thick metals.

Mild steel 12mm V groove, 5 layers

Layer 1: 300A, Layer 2: 300A, Layer 3: 280A,

Layer 4: 280A, Layer 5: 260A









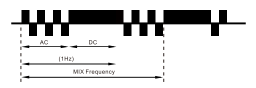
Unique MIX TIG

MIX TIG is TOPWELL unique technology that contains AC current and DC current in one duty cycle, thus maintaining the advantage and reducing the disadvantage of each other. The excellent arc concentration obtained with the MIX TIG technology allows for excellent welding performance, especially for thick plates.

MIX TIG Controls

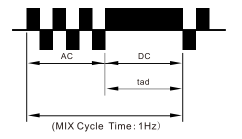
• MIX TIG Frequency (Hz):

The cycle time of MIX TIG in 1 second. Adjustable range: 1-5Hz.



• MIX TIG Balance (DC) %:

DC Balance (%) = (tad/Tmix) x 100

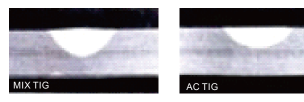


MIX TIG Advantage

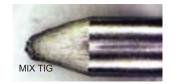
• Nice weld appearance, deep penetration.



Excellent Arc Concentration.



Substantially reduce the electrode consumption.

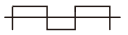




AC Waveshape Options

Standard Square Wave

The Standard square wave provides fast transitions between EN and EP for responsive, dynamic and focused arcs with better directional control. It forms a fast-freezing puddle with deep penetration and fast travel speeds.



Sine Wave

The Sine Wave a soft arc with the feel of a conventional power source. It provides good wetting action and actually sounds quieter than other waves. Its fast transition through the zero amperage point also eliminates the need for continuous high frequency.



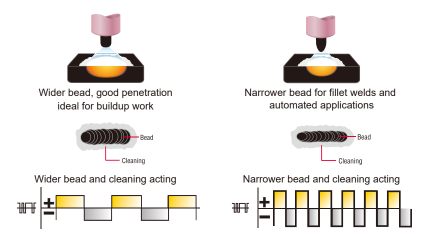
Complete AC Waveshape Controls

AC Frequency control



Controls the width of the arc cone. Increasing the AC Frequency provides a more focused arc with increased directional control.

Note: Decreasing the AC Frequency softens the arc and broadens the weld puddle for a wider weld bead.



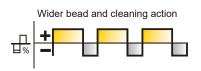
AC Balance Control



Controls the arc cleaning action. Adjusting the % EN of the AC wave controls the width of the etched area around the weld.

Note: Set the AC Balance control for adequate arc cleaning action at the sides and in front of the weld puddle. AC Balance should be fine tuned according to how heavy or thick the oxides are.





Cleaning



Narrower bead, good penetration ideal for buildup work



Narrower bead, with no visible cleaning

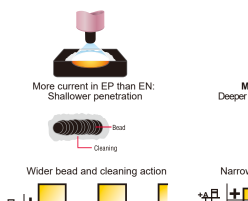


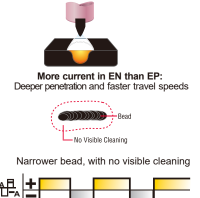
Amplitude Control



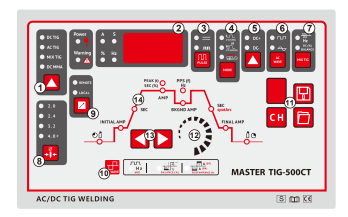
Precisely adjust the ratio of EN to EP amperage Controls heat input to workpiece and electrodes.

Note: EN amperage controls the level of penetration, while EP amperage dramatically effects the arc cleaning action along with the AC Balance control.





General View of Control Panel



1.Welding Process

DC TIG/AC TIG/MIX TIG/DC MMA

2.Ammeter/Voltmeter Display

3.Pulser Control

Pulse ON/OFF selection.

4.Mode: 2T(STD)/4T(HOLD)/Spot Arc

5.Arc Ignition Polarity

6.AC Waveshape types

Advanced Squarewave Triangular Wave

7.MIX TIG

MIX Frequency: 0.1Hz~5Hz DC Balance: (%)10~90

8. Tungsten Electrode Dia.

From 2.0mm to >4.0mm

9.Remote: used for foot pedal or remote torch.

Local: adjusted Currents by face panel

10. AC Waveshape

AC Frequency Range 20Hz~200Hz AC Clean Width (AC Balance) +40~-40 AC Clean Ratio (ACBias) % +30~-50

11.Memory

12.Encoder Control

13. Select welding parameters button

Specifications

	MASTERTIG-320CT	MASTERTIG-400CT	MASTERTIG-500CT
Input Voltage	3PH ~ 400V ±15%	3PH ~ 400V ±15%	3PH~400V±15%
Input Power	TIG: 9.12KVA	TIG: 14.39KVA	TIG: 20.76KVA
	MMA: 10.38KVA	MMA: 14.21KVA	MMA: 19.93KVA
Output Range	TIG: 20A/10.8V~320A/22.8V	TIG: 20A/10.8V~400A/26V	TIG: 20A/10.8V~500A/30V
	MMA: 20A/20.8V~250A/30V	MMA: 20A/20.8V~315A/32.6V	MMA: 20A/20.8V~400A/36V
Rated Output(40°C) 60%	TIG: 320A/22.8V	TIG: 400A/26V	TIG: 500A/30V
	MMA: 250A/30V	MMA: 315A/32.6V	MMA: 400A/36V
Polarity	AC/DC	AC/DC	AC/DC
Dimensions(L*W*H)	960x420x900mm	960x420x900mm	960x420x1100mm
Net Weight	80KG	80KG	85KG

Water-cooling Unit: WC-150	
Operating Voltage	230V 50/60Hz
Rated Power	260W
Cooling Power	1.5KW(1L/MIN)
Maximum Pressure	0.3MPA/60HZ
Recommended Cooling Liquid	20%~40% ethanol/water
Tank Volume	6.5L

















PROFESSIONAL IN WELDING

Web & Mail

www.cn-topwell.com sales@topwellwelders.com **Phone**

(+86)571-88231791 (+86)571-88231792