# **MASTER TIG-300CT**

# The master of TIG welding





# Quick Specs ce

## Processes:

- DC TIG, AC TIG, MIX TIG, MMA(Stick)
- Input Power: 340-460V/3-PH/50-60Hz
- Rated Output at 40°C (104°F): 300CT: 300A at 22V @60% Duty Cycle

## • Applications:

Metal fabrication workshops Shipyards and offshore industry Chemical and process industry Steel structure workshops

# **TOP Features:**

 DC TIG Features With the Pulse function, it can reduce heat input and increase control of the weld puddle, penetration and distortion.

## AC TIG Features

## 2 AC Waveforms

**Standard Square Wave** fast freezing puddle, deep penetration and fast travel speeds.

## Sine Wave

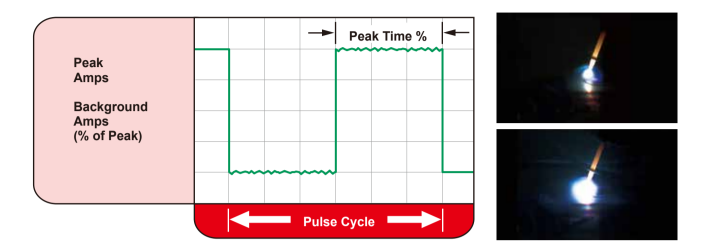
For customers that like a traditional arc. Quiet with good wetting.

## 3 AC Waveshape Controls

- **Balance control** provides adjustable oxide removal which is essential for creating the highest quality aluminum welds.
- Frequency controls the width of the arc cone and can improve directional control of the arc.
- Amplitude controls the heat input to the work piece and the electrode.
- MIX TIG Features AC current and DC current in one duty cycle, easily get an excellent arc concentration and reduce heat input.
- ✓ HF start and Lift-Arc start are both available
- DC+/DC-: Improved TIG starting
- Pre-flow and post-flow adjustment
- 2T and 4T selection
- Capable to remote control
- 10 channels memory capacity

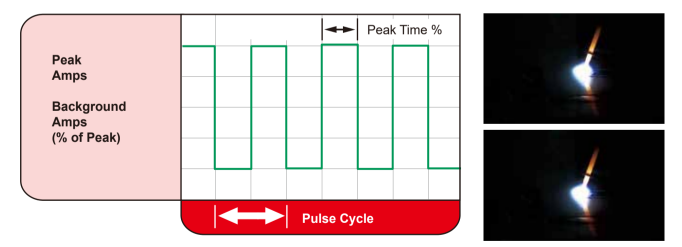
# **Pulse TIG**

# Conventional Pulsed TIG



Typically from 0.2 to 10 PPS. Provides a heating and cooling effect on the weld puddle and can reduce distortion by lowering the average amperage. This heating and cooling effect also produces a distinct ripple pattern in the weld bead. The relationship between pulse frequency and travel speed determines the distance between the ripples. Slow pulsing can also be coordinated with filler metal addition and can increase overall control of the weld puddle.

# High Speed Pulsed TIG



In excess of 40 PPS, Pulsed TIG becomes more audible than visible—causing increased puddle agitation for a better as-welded microstructure. Pulsing the weld current at high speeds — between a high Peak and a low Background amperage — can also constrict and focus the arc. This results in maximum arc stability, increased penetration and increased travel speeds.

# **AC Waveforms**

#### Standard Square Wave <del>- - - -</del> ٠

The Standard Square Wave offers fast transitions between EN and EP for a responsive, dynamic, and focused arc with better directional control. It forms a fast-freezing puddle with deep penetration and fast travel speeds.





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.

# **MIX TIG Control**

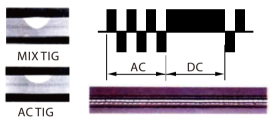
## Features of MIX TIG:

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.



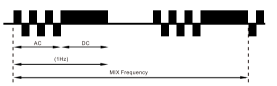
2) Excellent Arc Concentration.

3) Substantially reduce the electrode consumption.



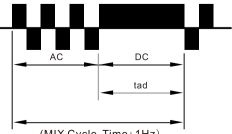
#### MIX TIG Frequency (Hz): ٠

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



MIX TIG Balance (DC) %: ٠

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



(MIX Cycle Time: 1Hz)

# **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.



Bead

Wider bead and cleaning acting

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Cleaning

Wider bead, good penetration ideal for buildup work



Narrower bead for fillet welds and automated applications



Narrower bead and cleaning acting





## AC Balance Control

Controls arc cleaning action. Adjusting the % EN of the AC wave controls the width of the etching zone surrounding 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.



Wider bead, good penetration ideal for buildup work



Wider bead and cleaning action





Narrower bead, good penetration ideal for buildup work



Narrower bead, with no visible cleaning

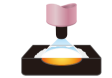




## Amplitude Control

Adjusts the ratio of EN to EP amperage to precisely control heat input to the work and the electrode.

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



More current in EP than EN: Shallower penetration



Wider bead and cleaning action

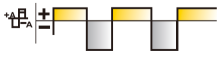




More current in EN than EP: Deeper penetration and faster travel speeds



Narrower bead, with no visible cleaning



# **Technical Specifications**

| Item No |                             | MasterTig-300CT         |
|---------|-----------------------------|-------------------------|
| Rateo   | I Input Voltage             | 3PH ~ 400V ±15%         |
| Max.    | Load Power Capacity         | TIG: 9.13KVA            |
|         |                             | MMA: 10.38KVA           |
| Rateo   | l Duty Cycle(40°C) 60%      | TIG: 300A/22V           |
|         |                             | MMA: 250A/30V           |
| 100%    | ,                           | TIG: 250A/20V           |
|         |                             | MMA: 200A/28V           |
| Weldi   | ng Current/Voltage Range    | TIG: 5A/10.2V~300A/22V  |
|         |                             | MMA: 20A/20.8V~250A/30V |
| Open    | Circuit Voltage             | 70V~80V                 |
| Powe    | r Factor                    | 0.8                     |
| Efficie | ency                        | 80%                     |
| TIG     | Pulse Peak Current          | 5A~300A                 |
|         | Pulse Frequency             | 0.2Hz~200Hz             |
|         | Pulse Width (Ratio)         | 1~100%                  |
|         | AC TIG AC Frequency Range   | 20Hz~250Hz              |
|         | AC Clean Width (AC Balance) | +40~-40                 |
|         | AC Clean Ratio (AC Bias) %  | +30~-50                 |
|         | MIX TIG MIX Frequency       | 1Hz~5Hz                 |
|         | DC Balance (%)              | 20~80                   |
|         | Arc-starting Current        | 5A~300A                 |
|         | Crater-filling Current      | 5A~300A                 |
|         | Current Up-slope Time       | 0.1S~15S                |
|         | Current Down-slop Time      | 0.1S~15S                |
|         | Pre-Gas Time                | 0.1S~15S                |
|         | Flow-Gas Time               | 0.1S~15S                |
|         | Spot Arc Time               | 0.1S-10S                |
| MMA     | Arc Force                   | 10A~250A                |
|         | Hot Start Time              | 0.1~3S                  |
|         | Hot Start Current           | 10A~250A                |
| Dime    | nsion (LxWxH)               | 960x420x900mm           |
| Weigl   | nt (KG)                     | 75KG                    |
|         |                             |                         |

| Water-cooling Unit: WC-150 | r-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                   |  |

# Accessories

# **Standard accessories**

TIG-12

| Consuma | bles |  |
|---------|------|--|
|         |      |  |



Back cap

Collet

Insulating ring/Adaptor

Collet body

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Gas nozzle, ceramic

| Technical data (EN 60 974-7): |              |  |
|-------------------------------|--------------|--|
| Type of cooling:              | Water Cooled |  |
| Rating:                       | 350A DC      |  |
|                               | 250A AC      |  |
| Duty cycle:                   | 100%         |  |
| Tungsten electrodes:          | Ø 1.6–4.0 mm |  |
|                               |              |  |



Electrode holder with cable 2M Earth clamp with cable 2M



Water-cooling unit: WC-100

# Optional accessories

| Technical data (EN 60 974-7): |               |  |
|-------------------------------|---------------|--|
| Type of cooling:              | liquid cooled |  |
| Rating:                       | 350A DC       |  |
|                               | 250A AC       |  |
| Duty cycle:                   | 100%          |  |
| Tungsten electrodes:          | Ø 1.6–4.0 mm  |  |
|                               |               |  |



Argon gas regular



Foot Pedal

Trolley:WT-100