Panasonic

Welding machine Robot Laser welding system

Full Digital Controlled DC TIG Welding Machine

400TX4

Ful Dictal

New Upgrade
Full Digital TIG Welding Machine



Panasonic pursues Only one in welding

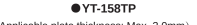
Rated specifications

Model number			YC-400TX4HGH	YC-400TX4HJE	
Rated input voltage		V	380	415	
Number of phases		-	3		
Rated input voltage		V	380±10%	415±10%	
Rated frequency		Hz	50/60		
Rated input	TIG	kVA	13.5	14.5	
	Stick		17.85	21.4	
Rated output	TIG	kW	12.8	12.4	
	Stick		17	7	
Power factor			0.95		
Rated no-Load voltage		V	73		
Output current	TIG	Α	4~400		
adjustable range	Stick	Α	4~4	~400	
Output voltage	TIG	V	10.2	~26	
adjustable range	Stick	V	20.2	20.2~36	
Initial current		Α	4~400		
Pulse current		Α	4~400		
Crater current		Α	4~400		
Rated duty cycle		%	60		
Control method			IGBT Inverter type		
Cooling method			Forced air-cooling		
High-frequency generator			Spark-oscillation type		
Pre-flow time		s	0~30		
Post-flow time		s	0~30		
Up-slope time		s	0~20		
Down-slope time		S	0∼20		
Arc spot time		S	0.1~30		
Pulse frequency		Hz	0.1~500		
Pulse width		%	5~95		
Crater control process			Three mode(ON,OFF,REPEAT)		
Dimensions (WxDxH)		mm	340×558×603		
Mass		kg	44		
Insulation class		-	130°C (reactor 180°C)		
EMC classification		-	А		
IP code		-	IP23		

■ TIG welding torches



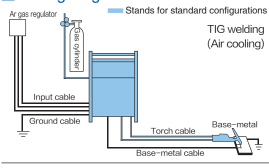
OVI 450TD

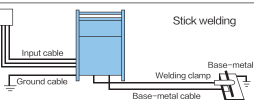


• YT-308TPW

(Applicable plate thickness: Max. 3.0mm) (Applicable plate thickness: Max. 6.0mm)

Wiring diagram





Power supply capacity & The cross–sectional area of the ground cable

Type			YC-400TX4HGH	YC-400TX4HJE
Supply voltage		V	AC 380	AC415
phases			Three-phase	Three-phase
Facility capacity		kVA	30 or more	20 or more
	Fuse	Α	40	40
Switch box capacity	Earth leakage breaker or no-fuse breaker	А	50	50
Input cable		mm²	6 or more	6 or more
Output cable		mm²	50 or more	50 or more

Optional accessories





Safety precautions

Panasonic®

Panasonic Welding Systems(Tangshan)Co.,Ltd. Tel: 400-612-5816

Website: pwst. panasonic.cn E-mail: sales@tsmi.cn

The color is subject to be different to the real product. The specifications are subject to change without notice. Advertiser: Panasonic Welding Systems (Tangshan) Co., Ltd. Address: No.9 Qingnan Road, Tangshan New &



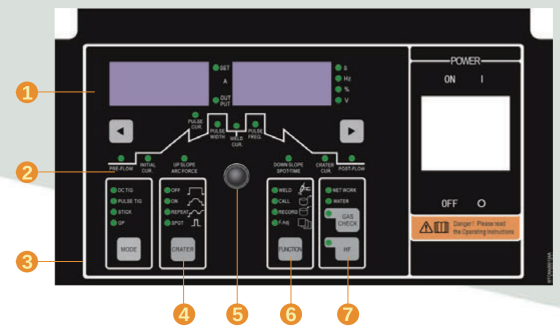


____Official

PWST No.C12



Digital operation panel



Stackable



1 Multi-functional digital displays

The values of current, voltage, time, frequency, duty cycle, alarm code and more can be shown on the displays.

The finest adjusting step is 0.1A when the preset welding current is less than 10A.

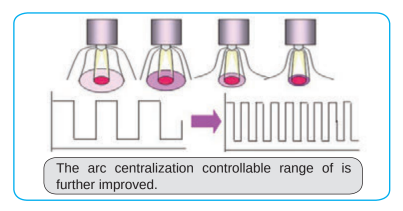
2TIG welding mode control

- 1. After selecting TIG welding mode by pressing the button 3, the sequence parameters can be fine-tuned by rotating and pressing the Dial 6.
- 2. The parameters such as pre-flow& post-flow times, current, pulse frequency and duty cycle, up and down slope times etc. can be adjusted in Crater ON mode.

The additional adjustments on up and down slope times are obtainable even in Crater OFF mode.

3. The pulse frequency ranges from 0.1Hz to 500Hz, ready for your free adjustment.

Thanks to the wide adjustment scope of pulse frequency from 0.1 to 500 Hz, the controllable range of arc concentration characteristics is further expended, which is beneficial to thin plate welding and fast welding



3 Three welding processes

- 1. DC TIG, pulse TIG & stick.
- 2. When stick welding is selected, both acid & alkaline electrodes are applicable and the arc-start & arc-force current can be adjusted.

4 TIG welding function selection

1. In Crater Repeat mode, you may stop welding by double-pressing the torch switch.

2. Apart from the adjustable welding time in spot welding mode, the up and down

slopes are added at the start and end of spot welding process respectively.

High reliability design

- The internal horizontal structure (IP23 enclosure degree) is adopted, in full consideration of the operation reliability in tough environment.
- The PC Board and main control circuit are sealed in the separated chambers. And PC Board is vertically mounted to avoid dust gathering.
- Thanks to the powerful axial cooling fan and independent air-flow passage design, the machine is cooled down adequately.
- Comprehensive protection functions prevent the machine from any possible damages caused by such abnormal conditions as lack of phase, over-voltage and under-voltage at primary inputs and the over-current at the secondary as well as the tungsten short-circuit, water shortage and overheat, etc.

5 The easy-to-use dial

The digital encoder provides you a convenient operation, just rotating to adjust and pressing to confirm.

6 More functional settings

- 1. 100 groups of welding parameters can be stored & recalled.
- 2. The detailed menu provides you more functional settings and adjustments.
- Current-limiting function: The upper limit can be set between 50A
- Anti-electric shock function: This function can be enabled when you use stick welding mode in a wet or cramped environment. The factory default is OFF.
- Arc-start adjustment function: The arc ignition current and time are adjustable.
- Short-circuit alarm: Once the tungsten electrode is short-circuited with the work piece, the machine enters the alarm state, preventing the tungsten electrode from burning. (For more information, please refer to the operational manual.)

Arc-start setting

Both high frequency and touch arc ignition functions are open for selection. In case high frequency generator is not allowed to use, you may choose touch arc start to strike the arc.