### **Panasonic**

CRAFT SKILL CO.,LTD.

PANA-TIG WYP

Thyristor Controlled AC/DC Pulse TIG Arc Welder

One Welder Operates

Like Nine Welders and Applicable

Like Nine Welding.

to Wide Variety of Welding.





Model YC-300WP-5



# High quality welding result with Pulse TIG welding for all applications.

#### Initial current control



To prevent burn through for thin plate welding.
 For confirmation of arc start point.



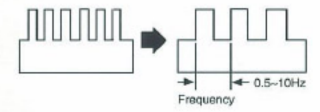
 To prevent incomplete penetration for thick plate welding.

#### Up-slope time control

 To improve the weld quality at welding start by smooth changing from initial current to welding current with Up-slope time control.

#### Pulse frequency control

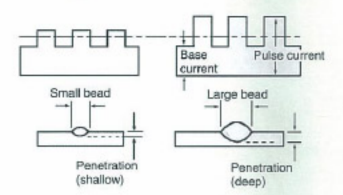
 To change number of welding bead ripples and bead breadth.



- Three kinds of crater treatment control
- Gas afterflow time control

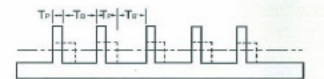
#### Pulse current control

Able to choose any pulse current as you like.



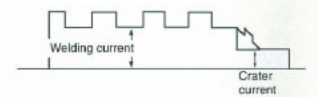
#### Pulse ratio control

 Penetration control is easy, because it can control average current keeping strong and stable arc with pulse TIG welding.



#### Down-slope time control

 Smooth ending of welding with Down-slope time control.



Arc spot welding time control



### One class high ability with Multi-Purpose welding functions.

















#### **FEATURES**

1. It has good output characteristics, stable arcing performance from the small current to rated current for welding of various thicknesses of plates, especially suitable for thin plates.



2. Very useful as power source for Butt welding of thick plate and pipe which needs high quality and penetration bead.



3. High quality welding, constant penetration and stable welding bead can be obtained by the good arc concentration.



4. Very easy to operate vertical welding, TIG filler welding operation, tack welding for thin plate and repeated short length welding, etc... by heat capacity control of pulse current. So, high efficiency welding can be done.

### SPECIFICATIONS WWW.Craft-Skill.com



WP-300(with Pulse) Rating YC-300WP-5 33.4/15.9(1¢50/60Hz) slope control. kVA. Input % Duty cycle ٧ DC no load votage 76 V AC no load voltage 5-315 TIG A DC output current 5-315 Manual can be obtained. TIG ٧ 10.2-22.6 DC output voltage 20.2~32.6 Manual 5~315 TIG A AC output current 5-315 Manual

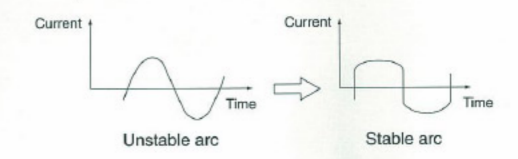
IP21S

- 10.2-22.6 ν TIG AC output voltage 20.2-32.6 5-315 Α DC initial&crater current(TIG) 15~315 AC initial&crater current(TIG) Available when Crater control On or Repetition Initial current control 0,0.1~6(Continuously)Adjustable to without control(by P.C.B) UP slope control time sec 0,0,2~10(Continuously)Adjustable to without control(by P.C.B) Down slop control time sec. Gas pre-flow time sec. 5~25(Continuously) Gas after-flow time sec. 0:5~5(Continously) Arc spot time adjustment sec. Adjustable with AC TIG welding Cleaning width adjustment 0.5~10(Continuously) Pulse frequency Hz 465 x 846 x 617 Dimensions(WxDxH) mm kg YC-304URW(cable length 4m) Remote controller
- Encloser standard The \* mark shows in case of DC manual welding, DC TIG welding and AC TIG welding which is adjusted to [WIDE] side of cleaning width control. Please inform us of primary voltage.

- 5. Fine treatment and increase the weld quality of welding start / finish with Up-slope control and Down-
- 6. Precisely controls the arc conditions for AC/DC manual welding of stainless-steel, special steel such as Cr-Mo steel by means of refined electronics techniques so that optimum dynamic characteristics
- 7. By using cleaning width adjustor, more oxide can be effectively removed at low welding current while the loss of tungsten electrode can by reduced at high welding current.



Equipped with advanced reactor control technology, its AC square wave output becomes very stable and stability is thus enhanced considerably, thereby high welding quality is obtainable.



### Please Use in Combination with Following Equipment

#### TIG WELDING TORCH

High durable against heat. Perfectly airtight and watertight. Small, light and easy to manipulate.



#### ARGON GAS REGULATOR WITH FLOW METER

For reducing pressure of Argon in high pressure gas cylinder to the proper secondary pressure and for adjusting flow rate.

Max Pressure 200 kg/cm<sup>2</sup> Flow rate range 1~25 /min



#### MODELS AND RATINGS

Model  Cable length m		YT-158THAE	YT-158THAF	YT-208THAE	YT-208THAF	YT-308TWHAJ	YT-308TWHAP	
		4	8	4	8	4	8	
Rated current DC		A	150		200		300	
rialed cuitelit	AC	A	130		16	10	26	10
Duty cycle (10min.	)	%	50		5	0	10	0
Usable electrode o	777	mmø	1.0,1		(1.0),1.		(1.0),(1.	
Usable nozzle dia ( ) optic	on	mm¢	6.5,0 (9.5),(		(6.5 9.5,	Access to the second	(6.5) 9.5	
Cooling water flow rate		L/min	_				0.	7
Weight (approx.)		kg	1.2	2.0	2.0	3.2	1.8	3.0
Cooling Method			Air		A	ir .	Wa	ter



COOLING WATER TANK YX-09KBA1



REMOTE CONTROLLER YC-304URW

### Optional Nozzles for TIG Welding



Usable Caliber Torch	9.5mm¢	12.7mmф
YT-208T	Parts No.	Parts No.
YT-308TW	TGN 00908	TGN 01218

Use in combination with Collet body w/gas lens and adaptor

### www.Craft-Skill.com

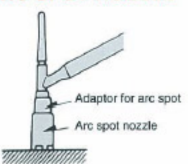


Usable Caliber Torch	12.7mm	16mmф	19mmø
YT-158T	Parts No.	Parts No.	Parts No.
YT-208T YT-308TW	TGN 01220	TGN 01674	TGN 01934

## LONG NOZZLE 19mm

Usable Caliber Torch	8mmø	11mm¢
YT-158T	Parts No.	Parts No.
YT-208T YT-308TW	TGN 00816	TGN 01106

#### ARC SPOT NOZZLE



Usable Caliber	Arc Spot
Torch	Nozzle
YT-158T	Parts No.
YT-208T	TGN
YT-308TW	01809

Use in combination with adaptor for Arc Spot.

#### Electrodes for TIG Welding

A little consume of electrode, good arc startability and stability. Increase the working efficiency of TIG welding.



2% Thoristed tungsten electrode (DC TIG)	2% Ceriumed tungsten electrode (AC/DC TIG) Low consumption Nonradioactive	2% Lanthorumed lungition electrode (DC TIG) Low consumption Nonradioactive		-
Manufactured by	Manufactured by	Manufactured by	Size(mm)	
plain lathe	plain lathe	plain lathe	Dia.	Longth
YN-05T2S	-	-	0.5	150
YN-10T2S	YN-10L2S	YN-10L2S	1.0	150
YN-16T2S	VN-16L2S	YN-16L2S	1,6	150
YN-20T25	YN-20L2S	YN-20L2S	2.0	150
YN-24T25	YN-24L2S	YN-24L2S	2.4	150
YN-30T2S		YN-30L2S	3.0	150
YN-32T2S	YN-32L2S	YN-32L2S	32	150
YN-40T2S	YN-40L2S	YN-40L2S	4.0	150
YN-48T2S	YN-48L25	YN-48L2S	4.8	150

#### Extension Cable

C Applicabl	able Length e torch	5m	10m	15m
Air	YT-158T	TWU15125	TWU15126	TWU15127
Cooling	YT-206T	TWU20131	TWU20132	TWU20133
Water Cooling	YT-308TW	TWU30132	TWU30133	TWU30134
	YT-SOTSW1	TWU50137	TWU50138	TWU60139

CRAFT SKILL CO.,LTD.

Tel.0-2894-1750 (Auto)

**Panasonic Welding Machine** 

<sup>\*</sup> Pistol type \*\*Cooling water flow rate 0.7l/min pressure 1.0~3.0 kg/cm²