# Panasonic ideas for life



Full Digital DC TIG Welding Machine

300BZ3

www.bangkokwelding.com

info@bangkokwelding.com





Full Digital control enables
high quality welding
by simple operation







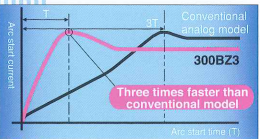


## Full Digital technology realizes comfortable welding operations

দীন্ত and stable arc by accurate control of Full Digital improves the welding quality.



#### Quick and stable arc start



- ■Initial rising speed of arc ignition is 3 times faster than conventional model.
- The success rate of Instantaneous arc ignition is almost perfect even at low current range. (4ampare/TIG welding)
  - \*Except the case of inadequate condition caused by shielded gas, workpiece, electrode, torch, etc.)

# Stable arc even at 4 Amp

- Full digital and high speed CPU control realize instantaneous control of welding current and stable performance even at 4A.
- ■Concentrated and stable arc, less fluctuation
- Bead appearance can be further improved by gas lens nozzle. (option)
- Not only thick plate but also thin plate can be welded only by thick (2.4mm) tungsten electrode.





Preventing melt-through at arc start and end

■Comparison of the rising speed of pulse current

# T Ip Conventional analog model 3T Ip

Ib

Time→

# Excellent bead, outstanding edge shape

■The rising speed of pulse current is three times faster than conventional model.

<Condition>

Stainless steel (1.5mmt), Lap joint Pulse current: 10A, Base current: 10A

Speed: 30cm/min.

## **Accurate control by Full Digital**

- ■The welding current can be set by 1 ampere.
- BZ3 can reproduce the welding conditions precisely.

High quality welding by minimizing the fluctuation of welding conditions

<Condition>

Stainless steel (0.5mmt), Lap joint Pulse current: 50A, Base current: 5A

Speed: 30cm/min.

## Simple and speedy condition setting by touch panel & Jog Dial

Your favorite welding conditions can be set quickly.



# Compact but authentic 300A model (duty cycle 40%)

- High grade welding for stainless steel, mild steel, titanium, copper, brass etc.
- ■Selectable from four welding method





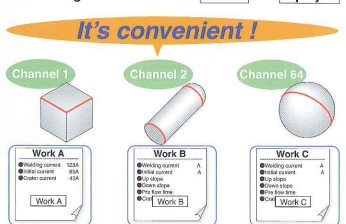
\*Arc spot nozzle (option) required

\*Holder, input/output/ground cable

→ customer preparation

# 64 channels memory function

■64 welding conditions can be stored and replayed.





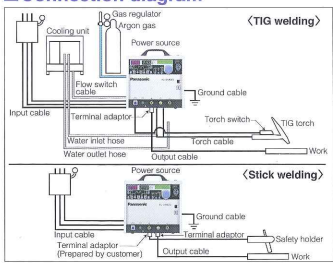
■BZ3 can be connected with Panasonic's G2 series robots by digital communication.



#### ■ Necessary accessories

	TIG	STICK	DC ARC
Welding power source	0	0	0
TIG torch	•		
Welding rod and holder		<b>A</b>	
Gas regulator			
Gas hose	0		0
Argon Gas			<b>A</b>
Arc spot nozzle			•
Power cable	<b>A</b>	<b>A</b>	<b>A</b>
Ground cable	<b>A</b>	<b>A</b>	<b>A</b>

#### ■ Connection diagram



#### ■ Rated Specifications

Model		Standard model	CCC model for China	CE model for Europe			
		YC-300BZ3YAA	YC-300BZ3YGD	YC-300BZ3YHD			
Rated input voltage VAC		200/220 (Common)	380	400			
Number of Phase			3				
Rated frequency Hz		Hz	50/60 (Common)				
Rated input		kVA	11.5	10.5			
		kW	10.2	9.5			
Maximum	no-load voltage	V	DC69	DC65	DC70		
Output current	TIG, SPOT	А	DC4 - 300				
	STICK	Α	DC4 - 250				
Output voltage	TIG, SPOT	V	DC16 - 20	DC16 - 20 DC10 - 22			
	STICK	V	DC20 - 30				
Duty cycle %		%	40				
Pulse frequency I		Hz	(0.8-9.9Hz:In increments of 0.1Hz) 0.8 - 500 (10-99Hz:In increments of 1Hz) (100-500Hz:In increments of 10Hz)				
Pulse width %		5 - 95					
Arc spot time s		0.1 - 5 (increment:0.1s)					
Control method		IGBT inverter					
Communication function		RS-232C, RS-422					
Memory function			64ch storage and reproduction				
Dimension (W x D x H) mm		380 x 380 x 260	380 x 510 x 410				
Mass		kg	19.5	.5 36			

#### Options

# External device connecting unit YX-CB009

This unit is used to select a stored welding condition using the connected external device such as sequencer.



# Remote controller YC-30BMR1



Safety precautions

Before attempting to use any welding product always read the manual to ensure correct use.



#### We provide the products friendly to the environment.

Aiming for the earth-friendly company, Matsushita Welding Systems Co., Ltd. has been promoting to disuse hazardous substances to our products as the company policy.

# Matsushita Welding Systems Co., Ltd. Global Sales and Marketing Group

1-1, 3-chome, Inazu-cho, Toyonaka, OSAKA 561-0854 JAPAN TEL:81-6-6866-8505 FAX:81-6-6866-0709 http://panasonic.co.jp/mwsc/en/index.html

#### Panasonic Welding Systems (Tangshan) Co., Ltd.

Tangshan New & Hi-Tech Development Zone, 063020 Tangshan, Hebei, China TEL:86-315-3206066 FAX:86-315-3206070 http://www.tsmi.com.cn/

#### Panasonic Factory Solutions Europe Robot & Welding Systems

Harkortstrasse 11, 40880 Ratingen Germany TEL:49-2102-94213-240 FAX:49-2102-94213-200 http://www.panasonic-industrial.com

#### Panasonic Industrial (Thailand) Ltd.

252/133 Muang Thai-Phatra Complex Building, 31st Fl. Rachadaphisek Rd., Huaykwang, Bangkok 10320 Thailand TEL:662-693-3421 FAX:662-693-3427

0705T



Specifications subject to change without notice.
 Catalogue No. WSBZ3.AAA