

Welding machine Robot Laser Welding System Full Digital Controlled Pulse MIG/MAG Welding Machine

(D-350/500GL4

350/500GL4

New Epoch Full Digital Controlled Pulse MIG/MAG Welding Machine

Exquisite Workmanship with an Ingenious Design



Rated specifications					Power capacity and cables						
Model		YD-350GL4 YD-500GL4									
ower control method	-	IGBT inve	erter type		Welding Power Source			YD-350GL4	YD-500GL4		
Rated input voltage	-	3-phase	AC 380 V								
ated input frequency	Hz	50/	60	Input r		ower		AC 3 phase 380 V			
Rated input	kVA/kW	17.6/13.5	29.9/23.9								
Output characteristic	-	CV(Consta	nt Voltage)								
Rated output current	А	DC 350	Pulse OFF: DC 500 Pulse ON: DC 400	The power capacity		Grid power		Over 20 kVA	Over 35 kVA		
Rated output voltage	V	31.5	39			Generator		Over 15 kVA twice capacity	rice Over 25 kVA twice		
Rated duty cycle	%	6	0						capacity		
Rated output no-load voltage	V	DC	80				Fuco	32.4	50.4		
Output current adjustable range	A		Pulse OFF: DC 60-	Input protection (Distributing Box)		1 456		52 A	50 A		
		DC 40~430	Pulse ON: DC 60- 400			Circuit breaker		E0 A	62.4		
Output voltage adjustable range	V	16~35.5	Pulse ON: 17~39 Pulse OFF: 17~34					50 A	63 A		
Method of welding	-	Individual	/ Unitary								
Enclosure protection class	-	IP2	38			Power input side		Over 6 mm ²	Over 10 mm ²		
Insulation grade	-	Main transformer 1 Reacto	55℃(F class), r 200℃			Power output		0 05	2 0 70 2		
EMC class	-	A class		Elect	Electric cables		side	Over 35 mm ²	Over 70 mm ²		
Cooling mode	-	Air for	ced AF								
Applicable welding wire type	-	Solid	/Fcw				Ground Same or greater than that of the power input side				
A	mm	Solid 0.8/1.0									
size(diameter)	mm	FCW carbon si FCW stainless	teel 1.2/1.4/1.6 s steel 1.2/1.6								
Applicable wire	-	Carbon steel(MS) cored(M Stainless steel(SUS)	Carbon steel-Flux- F_FCW) Stainless steel-Flux-		Nelding machine configuration			n			
material		cored(SUS_FCW)		No.	Item		Model Number				
Memory	-	100 channels of weldi stored and	ng parameters can be drecalled.								
Sequence	-	Welding/ Welding-cr crater/Tac	rater/Initial-welding- k welding	1	1 Welding power source		YD-3	YD-350GL4 YD-			
Shielding gas	-	CO ₂ Gas MAG Gas MIG Gas			Wire feeder						
Gas check time	-	60 s (Max)		2			YW-35DG1		YW-50DG1		
Pre-flow time	-	0 s - 5.0 s continuous (0.1 s Increment)									
Post-flow time	-	0 s - 5.0 s continuo	us (0.1 s Increment)	3 Welding g		un YT-?		35CS4	YT-50CS4		
Tack welding time	-	0.3 s - 10.0 s continu	ous (0.1 s Increment)		Welding guit						
Dimension	mm	692×380×612 (L×W×H)	772×380×612 (L×W×H)	4	Gas regulator			YX-25CD1			
Mass	kg	68	75								

Wiring diagram



GL4 Exquisite Workmanship with an Ingenious Design **New Epoch** Full Digital Controlled Pulse MIG/MAG Welding Machine

Capable of filling the extra large gap between thin plates

- As standard configuration. Root Welding function is provided to realize root pass and all position welding with ease (even for 2mm thickness plate with 8mm gap).
- Thanks to Root programs, the arc burning energy can be preciously controlled by molten drop transfer. The low heat input and quick-cooling molten pool enable the machine to acquire excellent bridging ability, suitable for filling the extra large gap between thin plates.

Application for root pass and all position welding

Smooth welding in full range of current

• Even if the current is as low as 40A, GL4 can make a stable pulse welding come true.



In CO₂ atmosphere, the demand on low spatter welding can be satisfied.

• Newly developed "Light Spatter" waveform control combines three technologies: high-speed electronic reactor, molten drop detection & control and pulse & short-circuit fusion control.

Application for various materials welding in full range of current.

Unique pulse arc length control technology

Pulse cycle is smoother and arc stability is enhanced significantly. When wire extension length varies, the arc length can



be kept same to Different wire extension length, same arc length stabilize the arc.

An unskilled welder can achieve stable welding performance.

Five Advantages

Full Digital Controlled Welding Machine



Abundant functions

- Software can be upgraded and customized according to specific requirement of the customer.
- As standard configuration, the welding programs for 3 and 4 series stainless steel are activated.
- Dual pulse function for stainless steel and carbon steel welding
- 100 channels can be stored and recalled.
- The connection to Panasonic robot is enabled, realizing welding automation.
- Accessible to Panasonic iWeld Intelligent Welding Management System, improving management level and operation efficiency. (For details, please refer to the introductions to iWeld system.)
- The automatic circuit compensation function can offset the loss according to the length of the cable.
- The display of error code makes it easy to diagnose the type of troubles.
- A variety of protection functions including over- and undervoltage, overheat and short-circuit etc.

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The arc ignition performance for tack welding (stainless steel)



- avoiding arc ignition defects.

Application for SPM and robot, which require frequent quality tack welding

Deepen Technology

achievable in 4 levels.

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Reinforcement = 4.0mm	
Bead width = 11.4mm	GL4:De Reinfor
Penetration = 6.3mm	Bead v Penetr
Reinforcement = 4 1mm	

The bevel processing volume for thick plate can be reduced and less filling metal and welding materials are consumed, therefore faster welding with lower cost. For fillet welding, the fully penetrated weld at both sides with one side welding can reduce 50% of amount of work, increasing efficiency greatly. (*Deepen is an optional function.)

high efficiency



and use Panasonic genuine parts



Unique arc ignition and crater technology

• By using energy boosting technology at the moment of arc ignition, the arc start successful rate is greatly increased,

• By detecting wire feed speed at the end of welding, the machine can adjust the output energy automatically, reaching the ideal shape of the molten ball, increasing arc ignition successful rate and realizing high quality welding.

For thick plate welding, deeper penetration is

