Thyristor control DC TIG Welding Machine

# The single-phase model for TIG and manual welding Very suitable for the thin plate welding.



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The economical model featuring high reliability and portability

### Providing excellent TIG welding performance through the IC+ thyristor control.

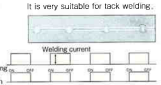
- ■The performance of arc starting and the arc stability are excellent. MINI makes it possible to simplify the operation and improve the quality of thin plate welding. Also it is very suitable for tack welding and small objects welding.

High frequency starting

It prevents the pollution when the tungsten electrodes touch the surface of workpiece for arc start.

Changeover of ending control modes It is easy to achieve excellent performance of arc ending.

Welding curren Ending current



■DC manual arc welding

For welding mild steel, stainless steel, high-strength steel, etc. by using the welding rod having the diameter up to  $\phi4mm$ .

■Single-phase compact design

Enjoying multiple functions and high suitability just by using the single-phase power unit as smallsize AC models do.

The built-in thermal protector

In case the temperature rises abnormally due to overload, welding stops and the indicator lights up.

#### ■Rated specifications

■nated spe	cilications			
Model			YC-150TM	
Control mode		-	Thyristor	
Rated input voltage, number of phases		-31	AC220V Single phase	
Input power frequency		Hz	50/60	
Rated input capacity		kVA/kW	11.4/6.3	
Rated output current		Α	150	
Rated output voltage		٧	16	
Rated duty cycle		%	20	
Output current range	TIG	Α	8~150	
	Manual arc welding	Α	8~150	
Output voltage range	TIG	Ų	16~17	
	Manual arc welding	٧	20~26	
Crater current		Α	8~150	
Pre-flow time		S	0.5	
Post-flow time		S	2~15	
Control mode for crater current		772	Two control modes for crater,i.e. "YES", "NO"	
Arc starting mode		220	High-frequency arc starting	
Enclosure protection class		-	IP21S	
Insulation class		-	Н	
Cooling mode		-	Forced air cooling	
Overall dimensions (W × D × H)		mm	300×460×520	
Mass		kg	62	
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## **Wide variety of options**

- ■Water cooling unit
- High cooling capacity (60% up from former model)
- ●Tool is not necessary to change or supply coolant
- No pump-priming is needed
- Standard equipment Flow switch, fixing legs





#### ■Rated specification

	YX-09KGC1 (standard type)	YX-09KGB1 (Insulated type)	
Rated input voltage	V	200(+/-10%)	
Phase	=	Single phase	
Frequency	Hz	50 / 60(common)	
Input power	W	230 / 330	
Coolant capacity	L	9	
Cooling system		Forced air cooling system with radiator	
Coolant circulating system	-	Forced circulation system with pump	
Cooling ability	kJ/min	200	
Flow rate of coolant #1	L/min	22/2.6	
Head of coolant * 1	m	20 / 25	
Maximum load	kg	60	
Dimensions(W×D×H)	mm	380×545*2×474	
Mass	kg	31	37

%1 When our standard 300A water cooled TIG welding torch(4m) is connected. %2 The figure does not include the refill inlet of the tank





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Welding forch applicable to this product					
Water cooled torch (Rated current/Duty cycle)	YX-09KGC1 (standard type)				
CO₂/MAG/MIG torch (500A / 80%)	0	0			
Standard TIG torch (300A / 100%), (500A / 60%)	0	0			
TIG torch with DC pulse arc start type TIG welder	×	0			

■Please use fixing bracket to fix with Panasonic's welding machine