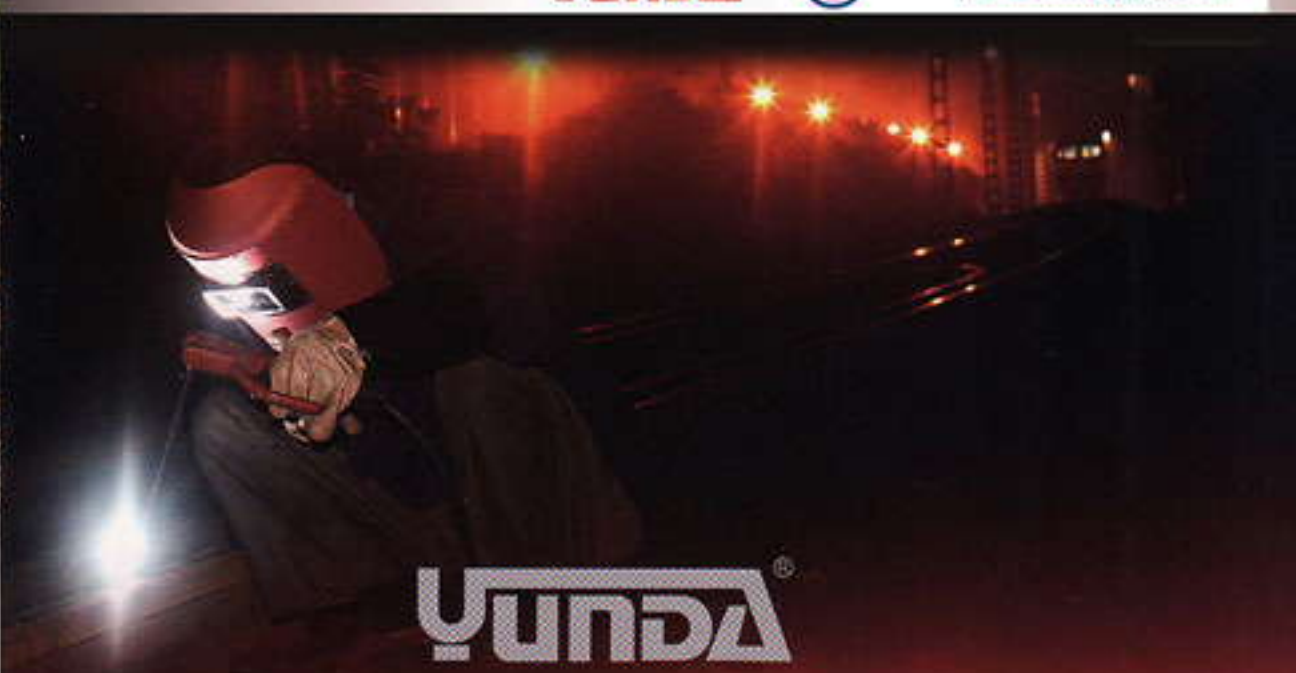




**YUNDA**



**Galaksi Metal Mesindo™**  
Complete Range Welding & CNC Cutting Equipment



**YUNDA**

## YUNDA Energy Driven Arc Welding Generator Series

Model	H300X	H300T	H300	H300K	H200	H200-1	H200T	H200T-1
Generator	Welding Type	Switch the welding	Manual arc welding	Manual arc welding	Manual arc welding	Manual arc welding	Manual arc welding	Manual arc welding
No-load Voltage(V)	85	85	85	85	85	85	85	85
Welding Voltage(V)	22 A-32	22 A-32/12-22	22 A-32	22 A-32	22-28	22-28	22-28/12-18	22-28/12-18
Welding Current(A)	80-300	80-300/50-300	80-300	80-300	50-200	50-200	50-200/40-200	50-200/40-200
Duty Cycle(%)	60%	60%	60%	60%	60%	60%	60%	60%
Assistant Power Frequency(KW)	DC220V/3KW	DC220V/3KW	DC220V/3KW	DC220V/3KW	DC220V/3KW	DC220V/3KW	DC220V/3KW	DC220V/3KW
Engine	Power(KW)	24	24	24	24	13	13	13
Air Displacement(CC)	870	820	820	870	4.5	25	4.5	25
Oil Tank Capacity(L)	25	25	15	25	4.5	25	4.5	25
Fire Method	CDI	CDI	CDI	CDI	CDI	CDI	CDI	CDI
Valve Type	Overhead Gas Valve	Overhead Gas Valve	Overhead Gas Valve	Overhead Gas Valve	Overhead Gas Valve	Overhead Gas Valve	Overhead Gas Valve	Overhead Gas Valve
Oil Warning System	Exist	Exist	Exist	Exist	Exist	Exist	Exist	Exist
Fuel Consumption(g/Kwh)	230	230	230	230	230	230	230	230
Starting Up	Electronic Starting	Electronic Starting	Electronic Starting	Electronic Starting	Electronic Starting	Electronic Starting	Electronic Starting	Electronic Starting
Complete Appliance Weight(Kg)	130	95	88	130	72	75	74	78
Dimension(mm)	1340X720X720	1000X710X540	870X710X540	1340X710X710	797X520X625	680X512X540	720X730X670	765X680X680



**YUNDA**



**Galaksi Metal Mesindo™**  
Complete Range Welding & CNC Cutting Equipment



[www.GALAKSI.OtanoMulti.com](http://www.GALAKSI.OtanoMulti.com)

CHONGQING YUNDA TECHNOLOGY CO.,LTD.





## COMPANY PROFILE

Chongqing Yunda Technology Co., Ltd



Chongqing Yunda Technology Co., Ltd is a hi-tech enterprise in Chongqing specialized in production, sales and service of mechanical and electrical equipment, power generating equipment and welding machines. It undertakes a number of national scientific research projects, owning the complete intellectual property rights of its products. The company's research in energy driven welding generator has made a breakthrough in the domestic field, and come up to advanced world standards. Besides, its research in inverter welding machine has reached the first-class level in domestic market.

In Dec 2009, the company formally joined Shenzhen Jasic Technology Co. Ltd through restructuring, and became a wholly owned subsidiary of Jasic. By the overall restructuring and integration with Jasic in technology, market, production and management, the original superiorities of the company were greatly enhanced and made better use of, a closer convergence of technology, production and market was built up, the entire market system (domestic and overseas) was further improved and promoted, the core technology was more effectively applied and promoted, and the overall competitiveness of the company was greatly increased.

Best quality, best performance, best performance/cost ratio and exceptional value for customers have always been the persistent pursuit of Yunda people. Strengthened after restructuring and integration, Yunda will as always actively extend its business to a broader field in the industry based on the principle of "leading technology, service-oriented and sincere cooperation". Yunda sincerely hopes to hold hands with friends from all walks of life together to move forward and create a glorious future.



## YDGD-4000-II ENGINEERING LAMP

### Product Features

- ◆ The lamp is durable and can ascend or descend conveniently by adopting military al-alloy radar lifting rod and lifting system.
- ◆ Lighting direction is adjustable within 180° by turning the lamp.
- ◆ The lifting rod can be easily installed and dismantled with only a bolt.
- ◆ It is applicable to lighting in outdoor emergency repair works in petroleum and railway system.

### Technical parameters

- ◆ Height of the lifting rod and lamp: 1900~4000mm
- ◆ Luminance (40m away from the light source): 15lx (dual-lamp 400W×2); 100lx (single-lamp 1000W×1)
- ◆ Protection class: IP23
- ◆ Weight: 30kg
- ◆ Overall size: 590×650×1900mm





# Yunda WG6500 Welding Generator Products

WG6500 Welding / Generators



## WG6500

Welding /Generators



- ◆ The all-in-one structural designing of power generator and welding, small volume, light welding, particularly suitable welding as these areas that without power supply.
- ◆ Adopt IGBT soft switch inverter technology, high efficiency, reliable and stable performance.
- ◆ Can be used as welding machine or generator (Max 5.5kw) separately, and can provide welding power AC230/50Hz.
- ◆ WG6500 with function of manual arc welding, argon-arc welding and pulsed argon-arc welding. Could meet the diverse needs of the construction operations.

Model	WG6500M	WG6500MT	WG6500MP
Welding Type	Manual Arc Welding	Manual Arc Welding Argon-arc Welding	Manual Arc Welding Argon-arc Welding Pulsed Argon-arc Welding
No-load Voltage (V)	58	58	58
Welding Voltage (V)	20.8—26(MMA)	20.8—26(MMA)	20.8—26(MMA)
		10.8—18(TIG)	10.8—18(TIG)
Current Regulation Range (A)	25—180(MMA)	25—180(MMA)	25—180(MMA)
		30—200(TIG)	30—200(TIG)
Duty Cycle	60	60	60
Auxiliary Power Output	Single Phase 230VAC	Single Phase 230VAC	Single Phase 230VAC
Generator Rated Current (A)	21.7	21.7	21.7
Generator Rated Power (KW)	5.0	5.0	5.0
Generator Max Power (KW)	5.5	5.5	5.5
Oil Tank Capacity (L)	25	25	25
Power Factor	1.0	1.0	1.0
Cooling Method	Forced Air-cooled	Forced Air-cooled	Forced Air-cooled
Insulation Class	F	F	F
Protection Class	IP21	IP21	IP21
Weight (kg)	108	108	108
Dimension (mm)	742*455*387	742*455*387	742*455*387

# Yunda WG6500 Welding Generator Products



## WG6500 Welding Products

WG 6500M | WG 6500MT | WG 6500MP





## H1000

Welding  
Workstation

## Product Features

- ◆ Adopted intellectualize start up, stopping control design, intelligent fault detection system design; reliable for operation and easy to maintenance.
- ◆ Adopted low temperature start up technology, which suit for operation under 4000 elevation with anti-wind, anti-moisture and other functions.
- ◆ It could work at any combination of manual arc welding, down welding, semi-auto welding. With diversify wire feeder interface such as Lincoln, Miller and Yunda Brand.



Model	Handle A			Handle B			Single handle (A/B)		
Power source: Welding Type	MMA	TIG	FCAR	MMA	TIG	FCAR	MMA	TIG	FCAR
No load Voltage (V)	25V	75V	75V	25V	75V	75V	25V	75V	75V
Welding Voltage (V)	34V	30V	31.5V	34V	30V	31.5V	40V	30V	35V
Welding Current (A)	300A	300A	300A	300A	300A	300A	300A	300A	300A
Duty Cycle				80%					
Rated current range				50 ~ 300A					
Rated voltage range				15 ~ 40V					
Generator power				40kw					
Excitation Type				AVR Brushless Excitation					
Frequency				50Hz					
Phase	Three phase			Single phase			Three phase		
Output Voltage / Power	380V AC / 40kw			220V AC / 14kw			380V AC / 40kw		
Engine Model				CUMMINS 48TAS 9-Q3 (U.S. Technology)					
Fuel				Diesel fuel					
Fuel Consumption (gph, h)				~ 225g / KW / h					
Rated power				Rated 50KW (Maximum 55KW)					
Rotate speed				1500 (r / min)					
Fuel tank capacity				70L					
Weight (kg)				1100kg					
Dimension (mm)				L 1700 * W 1100 * H 1200mm					
Protection class				IP23 / F					

## H200 / H300

H200/H300 Series Energy  
Driven Arc Welding  
Generator

## Product Features

- ◆ Compact structure: Intermediate frequency generator with integrated coaxial design, small volume, light weight.
- ◆ Assistant power DC230V/3KW provide illumination and make electric tool applicable at the jobsite.
- ◆ Model H300K could process manual welding, cellulose welding and semi-auto welding.
- ◆ Model H300T/H200T able to process manual arc welding and argon-arc welding.

H200



H300



H200-1



H300K

