6500EAW Diesel Welding Generator 3000 RPM Portable Diesel Welder Generator

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Price:
- Delivery Time: 15-20 workda

China GET

ISO CE

Negotiable

- Payment Terms:
- 15-20 workdays LC, T/T, PayPal, Western Union, Smallamount payment, Money Gram



Product Specification

 Rated Frequency: 	50hz 60hz
 Rated Power (kw): 	2 5
 Rated Voltage (V): 	220V Or As Request
 Rated Currency (A): 	8.7 9.5A
 Rated Rotation Speed (r/min): 	3000 3600
• Phase No.:	Single Phase
 Power Factor: 	1
• No Load Welding Voltage:	65-70V
 Insulation Grade: 	F
Pole Number:	2
Engine Mode:	GET186FA GET192F
 Displacement(ml): 	418 456
• Engine Type:	Single Cylinder, Vertical, Four Stroke, Direct Injection, Air-cooled
Dava V Otvalka (mm).	1 00-70/ 1 00-75

GET6500EAW Diesel Generator Welding Machine 3000r/Min

The welding generator has the functions of generating electricity and welding, so it can be used in various application scenarios. Here are some common welding generator application scenarios:

1. Entertainment and open-air events: Welding generators can also be used for outdoor entertainment and open-air events, such as open-air concerts, open-air movie screenings, etc. They provide power to the event site and support the operation of sound systems, lighting equipment, etc.

2. Ship and marine engineering: In the field of ship and marine engineering, welding generators are often used for ship maintenance and repair, such as welding hulls, repairing deck equipment, etc. They provide electrical power and welding capabilities on ships for repair and construction needs.

3. Field operations and open-air projects: In field operations and open-air projects, welding generators provide reliable power supply and welding capabilities. They are used in projects such as site construction, bridge repair, road maintenance, and to support a variety of welding operations.

4. Mining and oil fields: In special environments such as mines and oil fields, welding generators are used for equipment maintenance, metal structure repair, and wellhead operations. They provide the necessary power and welding capabilities to meet the needs of these areas.

Rated Power (kw):	2 5
Rated Currency (A):	8.7 9.5A
Phase No.:	Single Phase
No Load Welding Voltage:	65-70V
Pole Number:	2
Displacement(ml):	418 456
Bore X Stroke (mm):	1-86x72/ 1-92x75
Rated Power:	5.7 6.3/ 7.2 8.2
Lube Oil Brand:	CD Grade Or SAE10W-30, 15W-40
Fuel Type:	0#(summer)-10#(winter)-35#(chillness) Diesel
Fuel Tank Capacity (L):	13.5
Rated Welding Current:	180A 220A
Welding Load Continous Ratio:	60%
Electrode Diameter:	1.6-3.2mm 1.6-5.0mm
Rectifying Mode:	Diode
Overall Dimension:	720x492x655mm
Dry Weight:	112kg 116kg
Rated Frequency:	50hz 60hz
Rated Voltage (V):	220V Or As Request
Rated Rotation Speed (r/min):	3000 3600
Power Factor:	1
Insulation Grade:	F
Engine Mode:	GET186FA GET192F
Engine Type:	Single Cylinder, Vertical, Four Stroke, Direct Injection, Air- cooled
Compression Ratio:	19:01
Lubrication System:	Pressure Splashed
Lube Capacity (L):	1.65
Fuel Consumption (g/kw*h):	≤280
Continuous Running Time:	8h
Welding Voltage:	25-30V
Welding Current Adjustment Range:	50-180A/ 50-200A
Excitation Mode:	Seperate-excitation+AVR Voltage Regulation AVR
Connection Mode:	Drive Bearing, Rigid Connection
Structure Type:	Open Type



NO.88 Shenxing East Road, Wanshi Town, Yixing City, CHINA