

7500EAW Diesel Welding Generator Open Type Portable Diesel Welder

Basic Information

. Place of Origin: China Brand Name: **GET** ISO CE · Certification: · Price: Negotiable • Delivery Time: 15-20 workdays

LC, T/T, PayPal, Western Union, Small-Payment Terms:

amount payment, Money Gram



Product Specification

. Rated Frequency: 50hz 60hz Rated Power (kw):

• Rated Voltage (V): 220V Or As Request

• Rated Currency (A): 8.7 9.5A • Rated Rotation Speed 3000 3600

(r/min):

• Phase No.: Single Phase

Power Factor: • No Load Welding Voltage: 65-70V Insulation Grade: F • Pole Number:

. Engine Mode: GET186FA GET192F

Displacement(ml): 418 456

. Engine Type: Single Cylinder, Vertical, Four Stroke, Direct

Injection, Air-cooled

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Product Description

GET6500EAW GET7500EAW Diesel Welding Generator Open Type

The models you mentioned, GET6500EAW and GET7500EAW, refer to open type diesel welding generators. These generators are designed to provide both electrical power and welding capabilities in various applications. Here are some details about these diesel welding generators:

GET6500EAW Diesel Welding Generator Open Type:

Power Output: The GET6500EAW welding generator typically provides a power output of around 6,500 watts or 6.5 kilowatts (kW) for electrical power.

Welding Output: It is equipped with a welding generator that can deliver a welding output suitable for various welding processes, such as stick welding (SMAW) or certain types of metal inert gas (MIG) welding.

Engine: The generator is powered by a diesel engine that drives both the electrical generator and the welding generator. Fuel Type: These generators run on diesel fuel, which offers efficiency and durability for extended runtime.

Features: Open type welding generators are typically designed to be compact and portable, allowing for easy transportation and installation at different work sites.

Common Applications: The GET6500EAW welding generator is suitable for applications where both electrical power and welding capabilities are required, such as maintenance and repair work, small-scale welding projects, and remote job sites. GET7500EAW Diesel Welding Generator Open Type:

Power Output: The GET7500EAW welding generator typically provides a power output of around 7,500 watts or 7.5 kilowatts (kW) for electrical power.

Welding Output: It is equipped with a welding generator that can deliver a welding output suitable for various welding processes, including stick welding (SMAW), metal inert gas (MIG) welding, or tungsten inert gas (TIG) welding. Engine: The generator is powered by a diesel engine specifically designed to drive both the electrical generator and the welding generator.

Fuel Type: These generators run on diesel fuel, which offers advantages such as higher energy density and better fuel efficiency compared to other fuels.

Features: Open type welding generators are typically designed for ruggedness and durability, making them suitable for challenging work environments.

Common Applications: The GET7500EAW welding generator is suitable for a wide range of applications, including construction sites, fabrication shops, agricultural settings, and remote work locations that require both electrical power and welding capabilities.

When considering a diesel welding generator, it's important to assess your specific power and welding requirements, as well as factors such as fuel efficiency, portability, and durability. Consulting with the manufacturer or supplier can help ensure that you select the most suitable open type diesel welding generator for your intended applications.

Rated Currency (A): 8.7 9.5A	(D	0.5
Phase No.: 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: 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: Insulation Grade: Engine Mode: GET186FA GET192F Engine Mode: GET186FA GET192F Engine Type: Conpression Ratio: Lubrication System: Pressure Splashed Lube Capacity (L): 1.65 Fuel Consumption (g/kw*h): 2280 Continuous Running Time: 8h Welding Current Adjustment Range: Excitation Mode: Drive Bearing, Rigid Connection	Rated Power (kw):	25
No Load Welding Voltage: 65-70V		1 1 1
Pole Number: 2 2 3418 456 3418 456 3418 4		
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, Aircooled Compression Ratio: 19:01 Lubrication System: Pressure Splashed Lube Capacity (L): 1.65 Fuel Consumption (g/kw*h): 2880 Continuous Running Time: 8h Welding Voltage: 25-30V Welding Current Adjustment Range: Separate-excitation+AVR Voltage Regulation AVR Drive Bearing, Rigid Connection		65-70V
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Lube Oil Brand: CD Grade Or SAE10W-30, 15W-40 Fuel Type: O#(summer)-10#(winter)-35#(chillness) Diesel Fuel Tank Capacity (L): 13.5 Rated Welding Current: 180A 220A Welding Load Continous Ratio: Electrode Diameter: 1.6-3.2mm 1.6-5.0mm Rectifying Mode: Overall Dimension: 720x492x655mm Dry Weight: 112kg 116kg Rated Frequency: 50hz 60hz Rated Voltage (V): 220V Or As Request Rated Rotation Speed (r/min): 10sulation Grade: Engine Mode: Engine Type: Compression Ratio: Luber Capacity (L): 1.65 Fuel Consumption (g/kw*h): Continuous Running Time: Welding Voltage Regulation AVR Welding Current Adjustment Range: Excitation Mode: Erion Rigid Connection Seperate-excitation+AVR Voltage Regulation AVR Drive Bearing, Rigid Connection		
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GET Wuxi Guangertai Power Machinery Co.,Ltd

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