China GET

ISO CE

## 77 DB Open Diesel Generator Air Cooled Single Cylinder Open Generator Set

## **Basic Information**

- Place of Origin:
- Brand Name:

GET

- Certification:
- Price:
- Delivery Time:
- Payment Terms:
- Negotiable 15-20 workdays LC, T/T, PayPal, Western Union, Smallamount payment, Money Gram



## **Product Specification**

<ul> <li>Rated Frequency:</li> </ul>	50hz 60hz
• Rated Output(kw):	1.8 2.0/ 2.5 2.8/ 4.8 5.0/ 5.0 5.2/ 6.0 6.2/ 6.3 6.8
• Max Output (kw):	2.0 2.2/ 2.7 3.0/ 5.2 5.5/ 5.5 5.7/ 6.6 6.8/ 6.9 7.4
• Rated Voltage (V):	220V Or As Request
• Rated Currency (A):	7.8 8.7/ 11.3 12.7/ 20.5 22.7/ 22.7 23.6/ 27.2 28.2/ 28.6 30.9
• Rated Rotation Speed (r/min):	3000 3600
• Phase No.:	Single Phase
<ul> <li>Power Factor:</li> </ul>	1
<ul> <li>Insulation Grade:</li> </ul>	F
Pole Number:	2
• Excitation Mode:	Self-excitation & Constant Voltage (AVR)
• Panel Type:	General Panel

## **Product Description**

GET2500E GET3500E GET6500E GET7500E GET8500E GET9500E Open Type Diesel Generator 77 DB Open Type Diesel Generator Single Cylinder Air-Cooled

Rated Output(kw):	1.8 2.0/ 2.5 2.8/ 4.8 5.0/ 5.0 5.2/ 6.0 6.2/ 6.3 6.8	
Rated Voltage (V):	220V Or As Request	
Rated Rotation	3000 3600	
Speed (r/min):		
Power Factor:	1	
Pole Number:	2	
Panel Type:	General Panel	
Connection Pole:	Without	
Overall	690x480x560/ 690x480x560/ 730x495x630/ 730x495x630/	
Dmension(mm):	730x495x630/ 730x495x655	
Working Assorting	66 83 110 115 120 125	
Weight (kg):		
Structure Type:	Open Type	
Cylinder Nobore X 1-73x55/ 1-78x62/ 1-86x72/ 1-88x75/ 1-92x75/ 1-95x75		
Stroke (mm):		
Rated Power:	2.5/3000-2.8/3600. 3.68/3000-4/3600. 5.7/3000-6.3/3600. 6.5/3000-	
	7.2/3600. 7.6/3000-8.2/3600. 8.1/3000-8.7/3600	
Lubrication System:		
Lube Oil Brand:	CD Grade Or SAE10W-30, 15W-40	
Starting Motor	12V 0.9KW/ 12V 1.2KW	
Capacity:		
Battery Capacity:	12V 20Ah/ 12V 30Ah	
Fuel Tank Capacity	13.5	
(L):		
Rated Frequency:	50hz 60hz	
Max Output (kw):	2.0 2.2/ 2.7 3.0/ 5.2 5.5/ 5.5 5.7/ 6.6 6.8/ 6.9 7.4	
	7.8 8.7/ 11.3 12.7/ 20.5 22.7/ 22.7 23.6/ 27.2 28.2/ 28.6 30.9	
Phase No.:	Single Phase	
Insulation Grade:	F	
Excitation Mode:	Self-excitation & Constant Voltage (AVR)	
Receptacle:	Two Receptacles	
DC 12V Output:	Connection Pole Output	
Dry Weight (kg):	53 70 100 105 110 115	
Noise Level (7m):	77 DB	
Engine Type:	Single Cylinder, Vertical, Four Stroke, Direct Injection, Air-cooled	
Displacement(ml):	247 296 418 456 498 531	
Compression Ratio:	20:01, 19:01	
Fuel Type:	0#(summer)-10#(winter)-35#(chillness) Diesel	
Lube Capacity (L):	0.75 1.1 1.65	
Charging Generator	12V 8.3A	
Capacity:		
Fuel Consumption	~2000	
(g/kw*h):	≤280	
	•	

An open type diesel generator refers to a generator set that is not enclosed within a soundproof housing or enclosure. Instead, it consists of a diesel engine coupled with an alternator to generate electrical power. Open type generators are commonly used in various applications where noise reduction is not a primary concern. Here are some of the features and applications of open type diesel generators:

Features of Open Type Diesel Generators:

Power Output: Open type diesel generators are available in a wide range of power outputs, from small portable units to larger industrial-grade generators. The power output depends on the size and capacity of the generator set.

Durability: Diesel generators are known for their durability and robustness. They are designed to withstand heavy-duty usage and provide a reliable power source in various environments.

Fuel Efficiency: Diesel engines are generally more fuel-efficient compared to gasoline engines. Open type diesel generators can provide long runtimes without frequent refueling, making them suitable for applications where continuous power is required.

Easy Maintenance: Diesel generators are relatively easy to maintain, and their engines are known for their longevity. Routine maintenance tasks include oil and filter changes, fuel filter replacement, and periodic inspections.

Versatility: Open type diesel generators can be used in both stationary and mobile applications. They are commonly used in construction sites, agriculture, mining operations, remote locations, backup power for residential or commercial buildings, and as a primary power source in areas without access to the electrical grid.



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