Direct Injection Residential Open Silent Diesel Generator For Home

Basic Information

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

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 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
 Power Factor: 	1
 Insulation Grade: 	F
Pole Number:	2
 Excitation Mode: 	Self-excitation & Constant Voltage (AVR)
 Panel Type: 	General Panel

GET2500E GET3500E GET6500E GET7500E GET8500E GET9500E Open Type Diesel Generator

The models you mentioned, GET2500E, GET3500E, GET6500E, GET7500E, GET8500E, and GET9500E, refer to open type diesel generators. These generators are commonly used to provide electrical power in various applications, including residential, commercial, and industrial settings. Here are some details about these open type diesel generators:

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 Weight (kg):	66 83 110 115 120 125
Structure Type:	Open Type
Cylinder Nobore X Stroke (mm):	1-73x55/ 1-78x62/ 1-86x72/ 1-88x75/ 1-92x75/ 1-95x75
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 Capacity:	12V 0.9KW/ 12V 1.2KW
Battery Capacity:	12V 20Ah/ 12V 30Ah
Fuel Tank Capacity (L):	13.5
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
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
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 Capacity:	12V 8.3A
Fuel Consumption (g/kw*h):	≤280

GET2500E Open Type Diesel Generator:

Power Output: The GET2500E generator typically provides a power output of around 2,500 watts or 2.5 kilowatts (kW). Engine: It is equipped with a diesel engine that drives the generator to produce electricity.

Fuel Type: These generators run on diesel fuel, which is known for its energy efficiency and durability.

Features: Open type generators usually have a simple design without an enclosed casing or soundproofing. They are more compact and cost-effective compared to enclosed or silent type generators.

Common Applications: The GET2500E generator is suitable for small-scale power needs, such as powering basic household appliances, small tools, or equipment.

GET3500E Open Type Diesel Generator:

Power Output: The GET3500E generator typically provides a power output of around 3,500 watts or 3.5 kilowatts (kW). Engine: It is equipped with a diesel engine designed to generate electricity.

Fuel Type: These generators run on diesel fuel, which offers a more extended runtime compared to gasoline generators. Features: Open type generators are typically more compact and lightweight, making them easier to transport and install. Common Applications: The GET3500E generator can power a wider range of appliances and equipment, making it suitable for residential backup power, construction sites, and small businesses.

GET6500E Open Type Diesel Generator:

Power Output: The GET6500E generator provides a power output of around 6,500 watts or 6.5 kilowatts (kW). Engine: It is equipped with a diesel engine designed to produce electrical power.

Engine: it is equipped with a diesel engine designed to produce electrical power.

Fuel Type: These generators run on diesel fuel, which is readily available and offers efficient fuel consumption. Features: Open type generators are typically designed for easy maintenance, with accessible engine components and controls.

Common Applications: The GET6500E generator can handle more substantial power requirements and is suitable for backup power in homes, small businesses, construction sites, and outdoor events. GET7500E Open Type Diesel Generator:

Power Output: The GET7500E generator typically provides a power output of around 7,500 watts or 7.5 kilowatts (kW). Engine: It is equipped with a diesel engine optimized for power generation.

Fuel Type: These generators are fueled by diesel, which offers a higher energy density compared to other fuels. Features: Open type generators are relatively simple in design, making them cost-effective and easy to maintain. Common Applications: The GET7500E generator is suitable for a wide range of applications, including residential backup power, construction sites, and outdoor events where a higher power output is required. GET8500E Open Type Diesel Generator:

Power Output: The GET8500E generator typically provides a power output of around 8,500 watts or 8.5 kilowatts (kW). Engine: It is equipped with a diesel engine specifically designed for power generation purposes.

Fuel Type: These generators run on diesel fuel, which is commonly available and has good energy efficiency. Features: Open type generators are typically compact and lightweight, making them easy to transport and install. Common Applications: The GET8500E generator can handle larger power requirements and is suitable for residential backup power, small businesses, construction sites, and outdoor events. GET9500E Open Type Diesel Generator:

Power Output: The GET9500E generator typically provides a power output of around 9,500 watts or 9.5 kilowatts (kW). Engine: It is equipped with a diesel engine designed to deliver reliable power generation.

Fuel Type: These generators run on diesel fuel, which is known for its stability and long shelf life.

Features: Open type generators are generally more affordable and easier to maintain compared to enclosed or silent type generators.

Common Applications: The GET9500E generator is suitable for a wide range of applications, including residential backup power, small businesses, construction sites, and outdoor events requiring higher power output.

It's important to consider the power requirements of your specific application and consult with the manufacturer or supplier to determine the most suitable open type diesel generator model for your needs.



D.C. Mark		OUTSHIEL	DET1000E	OETTURE	DETROOP	OK TROOM			
WHERE Raded Temperics (1-9.)	artistic ortigina artistic ortigina artistica								
STREET Relationships (1997)	18.20	23 28	48.50	80 82	4.5 4.7	45 4.8			
Bold Mill Size and and [107]	25 22	37 38	12 55	10.17	4.8 4.8	40.74			
Marks Reini relation (V)	22 23 2.1 23 2.2 2.2 2.2 2.2 2.2 2.2 2.2 2.2 2.2								
HEAD Intel America (A)	7.8.47	113 327	20.5 20.7	207 234	272 263	284 36.8			
IF 2 19 If Rated totality opport (process)	Auto Mate								
SR Pose N	Bill fingle phone								
AGER Press factor (Con. #)	and state lower								
ABS Includes Cash									
AR Prin server				*					
Belling Evolution mode	IN SERIES I BRANTY I Suit auroration & southern where provide								
BERT Parent Tape	REEL Lover Pand								
NORM Resource	RC BERGE BB Two works W								
B AMERI Corrector pile	B REAL								
WARC 10/ DOI DV HARA	WEATHER Convertion print suppl								
HER? Denal-demension CLo R with 1 min 1	001401300	8801480160	73074807630	720100300	787-487-030	7301400300			
Will Dry would Ung I	10	12	100	100	110	100			
ATTER PART (International and a state of the second		80	110	113	100	100			
With Million Book (Printer Insure 1 C Tree)		17		77	11	77			
of Kill Z. Develop how	Combon								
in their Row Couples Married	active	GETCHE	dittat/a	GETTIN	BIT BF	OFTHEF			
a del Rist Engine Type			spinster, period, line-of						
TA B - B ST Bill Cylinder MG - Anne undrake mm	1.75%	1.200	1.4672	1.09775	1.8275	1.49775			
R. B. B. Consistence (1971)	247	206	418		404	5.0			
BEN Annone had seen	25/00 24/000	3.000 (0000) A-70000	4. 1 (\$1000 A. (child))	5.5/1000-1.0/08/00	VALUE NOTION	A CORDER NUMBER			
Gittit Compression-rate	pinter	20101	viela.	1001	10.00	10011			
WENT LOCATON AND A	Et 'saged Passes where								
BRAS Statio amon	R dth- Bitth Root - Dente Start								
RARD Fuelow	5# (#2.1-39# (4.2.1-39# (488) #8.5# (putnet)-45# (site)-35# (chines) dead								
State of the second	CO-0102 0 TAE 107-30, 109-40								
INTERNAL Lote incents 11.1	8.75	1 11	1.85	1.01	1.85	1.00			
BARADE Delegande samely (VAV)	107 OWN	TAX COM	107 5.944	UV CIEW	101 1,007	UV LINK			
NAZARIES Charges process causes (7-8)		1		8.34					
E B H E B Ratery cautoly (p. 6b)	124	2044	121 204		27.80				
Walk Bill Fool opportunition (who h)	10 000 00 000								
WARTER Ford here consults [].]	0.0								
Hard of Party Contrasts Street Street In 1					1	2			

GET Wuxi Guangertai Power Machinery Co.,Ltd

C 13813650506 🖸 2415819289@qq.com 🕑 dieselenginepumps.com

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