## Single Phase 13.5L Open Type Diesel Generator Portable Diesel Generator For Home

#### **Basic Information**

. Place of Origin: China Brand Name: **GET** ISO CE · Certification: 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 Output(kw): 1.8 2.0/ 2.5 2.8/ 4.8 5.0/ 5.0 5.2/ 6.0 6.2/ 6.3

2.0 2.2/ 2.7 3.0/ 5.2 5.5/ 5.5 5.7/ 6.6 6.8/ 6.9 Max Output (kw):

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

7.8 8.7/ 11.3 12.7/ 20.5 22.7/ 22.7 23.6/ 27.2 • Rated Currency (A):

28.2/28.6 30.9

Rated Rotation Speed

(r/min):

3000 3600

• Phase No.: Single Phase

Power Factor: Insulation Grade: F Pole Number:

Excitation Mode: Self-excitation & Constant Voltage (AVR)

· Panel Type: General Panel

#### **Product Description**

Single Phase Open Type Diesel Generator GET2500E GET3500E GET6500E GET7500E GET8500E GET9500E

GET2500E GET3500E GET6500E GET7500E GET8500E GET9500E Open Type Diesel Generator

Compact and Lightweight: Open type diesel generators are typically more compact and lightweight compared to their enclosed counterparts. This makes them easier to transport, install, and maneuver, especially in situations where mobility is required. Flexibility in Installation: The open design offers flexibility in installation options. These generators can be installed in various configurations, such as fixed installations in a designated generator room or as mobile units mounted on trailers or skids. This versatility allows for customization based on specific application requirements.

Wide Range of Power Output: Open type diesel generators are available in a wide range of power outputs, offering flexibility to meet different power demands. They can be used for small-scale residential backup power needs or larger industrial applications requiring higher power capacities.

Durability and Reliability: Diesel generators are known for their durability and reliability. They are designed to withstand heavy-duty usage, harsh environmental conditions, and frequent start-ups and shutdowns. This ensures a consistent and dependable power supply in various operating conditions.

Fuel Efficiency: Diesel engines are known for their fuel efficiency. Open type diesel generators consume less fuel compared to gasoline-powered generators, resulting in reduced operating costs over time.

Easy Accessibility: The open design of these generators provides easy access to the engine and other components, simplifying maintenance and repair tasks. Technicians can quickly diagnose issues and perform routine maintenance, resulting in reduced downtime and associated costs.

Efficient Cooling: The open design allows for better air circulation around the engine, facilitating effective cooling. This helps maintain the optimal operating temperature and improves the overall efficiency and performance of the generator.

Fuel Availability: Diesel fuel is widely available and easily accessible in most areas. This makes it convenient to refuel open type diesel generators, especially in remote locations or areas without a stable electrical grid

Rated Voltage (V): 22 Rated Rotation Speed (r/min): 30 Power Factor: 1 Pole Number: 2 Panel Type: Ge Connection Pole: W Overall 69 Dmension(mm): 73	General Panel  Vithout  90x480x560/ 690x480x560/ 730x495x630/ 730x495x630/ 30x495x630/ 730x495x655
Rated Rotation Speed (r/min): Power Factor: Pole Number: Panel Type: Connection Pole: Woverall Dmension(mm):  30  30  30  30  30  30  30  30  30  3	General Panel Vithout 90x480x560/ 690x480x560/ 730x495x630/ 730x495x630/ 30x495x630/ 730x495x655
Speed (r/min):  Power Factor:  Pole Number:  Panel Type:  Connection Pole:  Woverall  Dmension(mm):  30  G  G  G  G  F  F  F  F  F  F  F  F  F	General Panel Vithout 90x480x560/ 690x480x560/ 730x495x630/ 730x495x630/ 30x495x630/ 730x495x655
Speed (r/min): Power Factor: Pole Number: Panel Type: Connection Pole: W Overall Dmension(mm): 73	General Panel Vithout 90x480x560/ 690x480x560/ 730x495x630/ 730x495x630/ 30x495x630/ 730x495x655
Pole Number: 2 Panel Type: Ge Connection Pole: W Overall 69 Dmension(mm): 73	General Panel  Vithout  90x480x560/ 690x480x560/ 730x495x630/ 730x495x630/ 30x495x630/ 730x495x655
Panel Type: Go Connection Pole: W Overall 69 Dmension(mm): 73	General Panel  Vithout  90x480x560/ 690x480x560/ 730x495x630/ 730x495x630/ 30x495x630/ 730x495x655
Connection Pole: W Overall 69 Dmension(mm): 73	Vithout 90x480x560/ 690x480x560/ 730x495x630/ 730x495x630/ 30x495x630/ 730x495x655
Overall 69 Dmension(mm): 73	90x480x560/ 690x480x560/ 730x495x630/ 730x495x630/ 30x495x630/ 730x495x655
Dmension(mm): 73	30x495x630/ 730x495x655
Working Assorting	C 00 110 11E 100 10E
Weight (kg):	6 83 110 115 120 125
	pen Type
Cylinder Nobore X Stroke (mm):	-73x55/ 1-78x62/ 1-86x72/ 1-88x75/ 1-92x75/ 1-95x75
Rated Power.	.5/3000-2.8/3600. 3.68/3000-4/3600. 5.7/3000-6.3/3600. 6.5/3000- .2/3600. 7.6/3000-8.2/3600. 8.1/3000-8.7/3600
Lubrication System: Pr	ressure Splashed
	D Grade Or SAE10W-30, 15W-40
Starting Motor Capacity:	2V 0.9KW/ 12V 1.2KW
	2V 20Ah/ 12V 30Ah
F 1 F 1 O 1	3.5
	Ohz 60hz
	.0 2.2/ 2.7 3.0/ 5.2 5.5/ 5.5 5.7/ 6.6 6.8/ 6.9 7.4
	.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.: Si	ingle Phase
Insulation Grade: F	
Excitation Mode: Se	elf-excitation & Constant Voltage (AVR)
	wo Receptacles
	Connection Pole Output
	3 70 100 105 110 115
Noise Level (7m): 77	7 DB
	ingle Cylinder, Vertical, Four Stroke, Direct Injection, Air-cooled
	47 296 418 456 498 531
	0:01, 19:01
	#(summer)-10#(winter)-35#(chillness) Diesel
	.75 1.1 1.65
Chausina Canauatau	2V 8.3A
Fuel Concumption	280



DE MAN	DETERME	DETRHUE	DETRIORE	CETTURE	DETHIODE	OCTRODE	
MESSAGE Rated Requests (14);7	H 60						
MERCH II Relet rotes   GF	18 20	23-24	48.50	80 82	63.62	40.48	
Market Street and Cold	25 33	27 38	82 88	88 87	68 68	40.74	
MESS States outsign (V)	DOOR STREET, POR DOOR OF THE PARTY.						
BESS Select narrano (A)	78.67	113 107	20.5 20.7	20.7 23.6	373 363	280 304	
BERNE Rated totalism operat i citato 1	900 900						
SE Proc VI.	BIS Targle phone						
MARKE Property and Control	1						
MRSS Involvior-Grade	,						
RE NO SERV	*						
Belling botton-note	BERS I BANK I Set wonton & contact whop serving						
BERG New York	RESE boxes Fand						
MISSIS NEWSON	WY STREET BIR THE WORKSHIP						
Musbell Corredonale	8 Pillout						
MINERC 12Y DOTEY HARM	WIRE Connector pure output						
MAIR C Denal december (Lx W x W ) Term (	excusion.	69074807560	230'480'030	P9014867608	73074907000	75074007600	
Mill Dry weight (by )	10	70	100	100	110	178	
STATE FOR Victing searching printed by I	- 64	80	710	115	130	105	
Mark Strategy Strategy Street ( Tex.)	35	IT	27	77	77	777	
MARK Elevator ton	Spen bod						
26 Street Script Corption Marchall	DETTTOP	GETCWF	GETTMEA	GETTINE	DETHOR	GETHEF	
# British Crypto Type	Study uplicate, restaut has relicate dread transfers, air contest						
PLEM-REF BIR Cylinder NOhorse cylinder   mm	1.75%	1.79763	1-8679	1.06733	1-8075	1.0075	
### Osphromet (mi.)	267	200	410	168	401	SDR	
BEE 6 4 personners fluted power	25/900 2,8/9800	3.00'0000 A/9000	5.7/2000 5.5/5000	9.5/2000-7.2/2000	T-0-9000 9-2/9000	8.100004.7088	
ERIC Compression-rate	2004	8091	1004	1991	19.97	1001	
WRITE LIDEOUGH WINDS	En VARIAT Proper stated						
BRYS Statio sales	Right Birth Root - Dame Start						
BBBS Nerge	SF(ER)-TSF(ER)-TSF(EB)EBST(purmer)-TSF(setsr)-SSF(children) Sood						
SKRIMEN Line of trees	CO group or SAE TISP - SE. TESP - 40						
選手提手機 Lube sapedy (L.)	0.75	1.1	1.80	1.69	1.85	1.66	
MACRATE Strengwater capacity (VANV)	109 OUNTY	TOY COM	107 5,907	TOV COMP	109 1,009	TOV LIME	
NAZARES Clarges promise capacity (7-8)	UV KIA						
WENTER Salvey reportly ( mile)	129	204A	121 200		97 868		
MACRES Fool consumption ( gharts )	-CME						
MARKET Ford took corporate ( ), (	41						
HARLE THE CONTRACT SERVICE (IN)	- 4	10			1	7.	

# GET Wuxi Guangertai Power Machinery Co.,Ltd



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