

3000RPM 3600RPM Ultra Quiet Portable Generator Pressure **Splashed**

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 Output(kw): 2.5 2.8/ 4.5 4.8/ 4.8 5.0/ 5.7 6.0/ 6.0 6.3 • Max Output (kw): 2.7 3.0/ 5.0 5.2/ 5.2/5.5/ 6.3 6.9/ 6.8 7.7

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

• Rated Currency (A): 11.3 12.7/ 20.4 21.8/ 21.8 22.7/ 25.9 27.2/

27.2 28.6

Rated Rotation Speed

(r/min):

3000 3600

• Phase No.: Single Phase

Power Factor: 1 F Insulation Grade: • Pole Number: 2

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

Panel Type: General Panel . Receptacle: Two Receptacles

Cammantian Dala 1 A /: 4 la a . . . 4

Product Description

GET Ultra Quiet Diesel Generator Ultra Silent Diesel Generator

An ultra silent diesel generator is a type of generator that is specifically designed to operate quietly while running on diesel fuel. These generators are typically used in situations where noise reduction is a priority, such as in residential areas, camping grounds, or during events where minimal noise disturbance is desired.

Here are some key features and characteristics of ultra silent diesel generators:

Noise Reduction: These generators are equipped with advanced soundproofing and noise reduction technologies to minimize the operational noise. They often feature noise-absorbing materials and insulation to dampen the sound.

Soundproof Enclosure: Ultra silent diesel generators typically come with a soundproof enclosure or housing, which is designed to contain the noise generated during operation. The enclosure is made of sound-absorbing materials and may have additional features like vibration isolation mounts to further reduce noise.

Engine Design: The engines used in these generators are specifically engineered to operate quietly. They may have low RPM (revolutions per minute) engines, which produce less noise compared to high RPM engines commonly found in standard generators.

Exhaust Silencing: Noise from the exhaust system is another area of focus in ultra silent diesel generators. They often feature specialized mufflers and exhaust systems designed to minimize noise emissions.

Advanced Control Systems: These generators may come with advanced control systems that optimize the generator's performance while keeping noise levels low. Some models have automatic load sensing and power management features, which adjust the engine speed based on the power demand, resulting in quieter operation during low-demand periods. Portability: Ultra silent diesel generators are available in various sizes and capacities, ranging from portable units to larger models. Portable units are often compact and lightweight, making them easier to transport and set up in different locations.

models. Portable units are often	compact and lightweight, making them easier to transport and set up in different locations.				
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):	164 150 150 153 161				
Noise Level (7m):	72 DB				
Engine Type:	Single Cylinder, Vertical, Four Stroke, Direct Injection, Air-cooled				
Displacement(ml):	296 418 456 498 531				
Compression Ratio:	20:01, 19:01				
Starting System:	Electric Start				
Lube Oil Brand:	CD Grade Or SAE10W-30, 15W-40				
Starting Motor Capacity:	12V 0.9KW/ 12V 1.2KW				
Battery Capacity:	12V 30Ah				
Fuel Tank Capacity (L):	15				
Rated Output(kw):	2.5 2.8/ 4.5 4.8/ 4.8 5.0/ 5.7 6.0/ 6.0 6.3				
Rated Voltage (V):	220V Or As Request				
Rated Rotation Speed (r/min):	3000 3600				
Power Factor:	1				
Pole Number:	2				
Panel Type:	General Panel				
Connection Pole:	Without				
Overall Dmension(mm):	945*555*700				
Working Assorting Weight (kg):	179 185 186 186 187				
Structure Type:	Silent Type				
Cylinder Nobore X Stroke (mm):	1-78x62/ 1-86x72/ 1-88x75/ 1-92x75/ 1-95x75				
Rated Power:	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:	Pressure Splashed				
Fuel Type:	0#(summer)-10#(winter)-35#(chillness) Diesel				
Lube Capacity (L):	1.1/ 1.65				
Charging Generator Capacity:	12V 8.3A				
Fuel Consumption (g/kw*h):	≤280				
Continuous Running Time:	11h 8h 8h 7h 7h				

When choosing an ultra silent diesel generator, consider factors such as power output, fuel efficiency, runtime, and any specific requirements you may have. It's also essential to review the product specifications, user reviews, and noise level ratings to ensure it meets your noise reduction expectations.



RE MAN	DETHOOF	OFFINANT	GETPOWE	DETMONE	GETOMOST	
BE BE Cuturity and Pro 1			9 6			
BE BIS Pales maked (1697)	23 28	65 48	48 83	87.40	40 43	
BA-BIS Man, materal CHAFT	37.30	10 13	8.2 8.8	63.60	48.37	
EEEE Pater volume (5)	SOVERHIE PRE SOV or as request					
BERGE Paled coverage (4.)	71.9 12.7	204 218	21.8 22.7	20.9 272	272 28.6	
BESIDNE Photocoloxistics speed Colean 1	2001 2000					
ME Floor NO	BIRTON JOSE					
SHEET Flower Sector 1 Dog -0 7						
BIR RIS Incustration Concer-						
DE THE HARDE	*					
BMETIC Excitor mate	BERS (Barris) Set exclusion & conduct voltage profits					
ENERG Ford Non	9 8 8 5 Serveri Panel					
Bit Bill Pacytoria	NY STREET BIS Ton receptation					
ROSES Consister pais	8 Nitrod					
BROC SIV DESIVORAN	MIRRIES Connector pole rupol					
#R.F-# Count diseases (L. v'W-vH) Cres.)	947/507/500	845100768	985 555 790	840'000'700	86/55/76	
BE Dy wight I to I	104	160	150	163	182	
SPACE RESIDENCE AND ADDRESS OF THE PARTY OF	179	185	186	100	160	
CONTROL SAN	- 19	79	19	39	79	
BRIDE TRANSPORT	Shell bur					
SIDERS Drave Motor	DETTOM	GETTIMPA	GETTINF	06T160F	GETHER	
ESPECIAL Drune Type	98, 1	C. Mr. 3rt. Aven	E. Strigte sylholic, vertical, fo	our-offstale, dreed spectron, is	H-100H	
NJEB-IEBNER DYNOU'RD, cook i Broke (mm.)	1-79'90	1-96'72	1-88779	1-875	1-8175	
BME Displacement mr i	296	4.0	450	498	500	
Bilt to Bis No. many Fasted prover	3.56/3000 43800	5,700004,93800	6:5/9008 F.(2/9800)	1.03000 5379000	8.1/9000/4.7/0800	
Elifet Compression ratio	100.04	19101	1891	1994	19101	
RROS Labrication system	EXTERRAL Property splant					
Bildrift (Searing system	Balle Danne start					
MIRRIE FLAT NOT	04 (EX)-104 (SX)-564 (GB) SS deal(4 (some)-64 (side)-84 (stitus) deal					
BURGAN S Later of Second	CD makes SM 604 ML 100 AD					
REPORT Laboratoria (L.)	1.4	1.66	146	1.86	1.65	
BUT SUFFER Barbon motor capacity (7-445)	120 5,369	127 09/8	SIV EMP	120 1,200	127 1,349	
BASINES Charging generator capacity (V-A)	50V 6.34	100 8.36	SEV AMA	SN 8.34	129 8.56	
DRAME Indeposports (v-An)	100 3846 13V 3846					
BERRE Percenantin Lebert 1	+260	<280	<380	+290	< 380	
MERRIE Punters specty (1.1	- 9	19	10	70	15	
BRESTSEN COMMUNICATING THE 1 N I	- 11	1		- 1		

GET Wuxi Guangertai Power Machinery Co.,Ltd

13813650506



2415819289@qq.com



dieselenginepumps.com

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