8500T 9500T Dual Fuel Quiet Generator Red 3kw Generator Silent

Basic Information

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

China

GET

ISO CE

- Payment Terms:
- Negotiable 15-20 workdays LC, T/T, PayPal, Western Union, Smallamount 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
• Rated Voltage (V):	220V Or As Request
• 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
 Insulation Grade: 	F
Pole Number:	2
• Excitation Mode:	Self-excitation & Constant Voltage (AVR)
 Panel Type: 	General Panel
Receptacle:	Two Receptacles
O a serie a stile se D a la s	A Cale and

Our Product Introduction

GET3500T GET6500T GET7500T GET8500T GET9500T Silent Diesel Generator

The models you mentioned, GET3500T, GET6500T, GET7500T, GET8500T, and GET9500T, refer to silent diesel generators. These generators are designed with soundproof enclosures to minimize noise levels during operation. Here are some details about these silent diesel generators:

Rated Frequency:	50hz 60hz
Max Output (kw):	2.7 3.0/ 5.0 5.2/ 5.2/5.5/ 6.3 6.9/ 6.8 7.7
Rated Currency (A):	11.3 12.7/ 20.4 21.8/ 21.8 22.7/ 25.9 27.2/ 27.2 28.6
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

GET3500T Silent Diesel Generator:

Power Output: The GET3500T 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 electrical power.

Soundproof Enclosure: The generator comes with a soundproof enclosure that reduces noise levels during operation. Fuel Type: These generators run on diesel fuel, known for its efficiency and durability.

Features: Silent diesel generators are designed to operate quietly, making them suitable for noise-sensitive environments. Common Applications: The GET3500T generator is suitable for various applications, including residential backup power, small businesses, outdoor events, and camping trips.

GET6500T Silent Diesel Generator:

Power Output: The GET6500T generator typically provides a power output of around 6,500 watts or 6.5 kilowatts (kW). Engine: It is equipped with a diesel engine optimized for power generation.

Soundproof Enclosure: The generator is enclosed in a soundproof housing to minimize noise levels during operation.

Fuel Type: These generators run on diesel fuel, known for its energy density and stable storage.

Features: Silent diesel generators are designed to operate with reduced noise emissions, making them suitable for residential areas or noise-sensitive locations.

Common Applications: The GET6500T generator can handle larger power requirements and is suitable for residential backup power, small businesses, outdoor events, and construction sites.

GET7500T Silent Diesel Generator:

Power Output: The GET7500T generator typically provides a power output of around 7,500 watts or 7.5 kilowatts (kW). Engine: It is equipped with a diesel engine specifically designed for power generation.

Soundproof Enclosure: The generator is housed in a soundproof enclosure to minimize noise emissions during operation. Fuel Type: These generators run on diesel fuel, known for its availability and efficient combustion characteristics.

Features: Silent diesel generators typically feature advanced sound insulation and vibration control for quieter operation. Common Applications: The GET7500T generator is suitable for various applications, including residential backup power, small businesses, outdoor events, and construction sites where noise reduction is essential. GET8500T Silent Diesel Generator:

Power Output: The GET8500T generator typically provides a power output of around 8,500 watts or 8.5 kilowatts (kW). Engine: It is equipped with a diesel engine designed for reliable power generation.

Soundproof Enclosure: The generator is enclosed in a soundproof housing to minimize operational noise.

Fuel Type: These generators run on diesel fuel, known for its energy efficiency and long-term storage stability. Features: Silent diesel generators often feature advanced noise reduction technology for quiet operation. Common Applications: The GET8500T generator is suitable for a wide range of applications, including residential backup power, small businesses, outdoor events, and construction sites where noise levels need to be minimized. GET9500T Silent Diesel Generator:

Power Output: The GET9500T generator typically provides a power output of around 9,500 watts or 9.5 kilowatts (kW). Engine: It is equipped with a diesel engine optimized for power generation.

Soundproof Enclosure: The generator is housed in a soundproof enclosure to reduce noise emissions during operation.

Fuel Type: These generators run on diesel fuel, known for its energy density and efficient combustion characteristics. Features: Silent diesel generators are designed to operate quietly while maintaining reliable power output.

Common Applications: The GET9500T generator is suitable for various applications, including residential backup power, small businesses, outdoor events, and construction sites where noise reduction is important.

When selecting a silent diesel generator, consider your specific power requirements, noise limitations, fuel efficiency, and other factors relevant to your application. It's recommended to consult with the manufacturer or supplier to ensure you choose the most suitable silent diesel generator for your needs.



参数表 Specifications								
Brill Made	GETIMOOT	CONTINUE TO A CO	GETTIGHT	OFTIMAT	Category and			
B288 Palacitoparty (He)			52 66					
BUE Bolk Planet mapped (14/W)	2.8 2.8	63.68	4.8 8.0	87 60	60.63			
BARRIS Man. mapna (1997)	37 50	10 13	12.13	83.62	48.33			
BER BIR Finite college 151	DOVERNME FOR 200V or an impact							
REAL Participanence (4.)	TLS 127	204 218	21.8 22.7	25.8 27.2	372 38.8			
BERITH Photochrotestory agreed Culves 1	2001 3600							
NUE (Franke 14C)	Witt Dirick phase							
Edit 200 Provent Sector 1 Doi: -0.2								
BIBBS Insubitor Drack-								
208 Provinced	1							
BREED Excessor mute	BARSE (BWH) (Sel-auctivion & constant voltage and a							
ENLIGT Frank Type	# 2015 General Panel							
新会 新唐 Faceptaria	WY COMMANDER That monotonies							
#12.519.5 Contaction pole	il Patroni							
BROC NV DENVoded	MidRATId at Convention pole indext							
#18.8-1 Grand dimension (Local vehicles)	542-502-306	845/555/768	941 555 790	847/007/108	845-555798			
BIE Dry aniphi I to I	*64	-62	150	123	182			
BENERAL Managements and the local	(78	185	1.86	484	142			
CONTRACTOR AND A CONTRACTOR OF A CONTRACTOR AND A CONTRAC	19	79	10	70	79			
BRIES Student has	Block Law							
204094 Dune Motel	BETTINF OFTIMPA OFTIMP BETTINF OFTIMP							
Ethillit, Drune Type	#8. 3	C. NY. 28, Acad	it tangle (stroker, vertical fr	our-official deald reaction, it	In-LOOME			
NEE-MERNEN CANON NO. CORE A MORE CITED	1-79782	1-00"72	1-88779	1-8075	1-81"75			
BIRE Experience (mr)	294	4.8	450	498	507			
Bitt thilliphic many Famel prover	3.86/9000 41800	5.70000-6.93880	5:5/9000 P (2/9800)	1.03050-0319608	81/0000-8.7084			
ENER Compression ratio	29134	1001	18.01	19194	10101			
RIR Coll Lubrication system	E to Ville bird Pressure scholard							
Existence of Counting systems	Big B Events mut							
Mid-RM Fuel too	04 (20)-104 (80)-84 (88)88 deal(4 (scene)-84 (side) deal							
All de la seconda de la second	CD pask or UAE UA .30, 1997-60							
REALINE Later respects (L.)	1.4	1.64	1.65	1.66	1.05			
AUDITITY B Darling make squarts (7-141)	124 3.044	12V COM	ON LINK	120 1.200	tily tiller			
RAEBERS Durging permitie sagesily 1V-A1	454 8.34	120 8.56	42V 8.5A	GN 8.34	120 8.56			
EAARE Inforcements (r-Ac)	109 SIAN 117 SIAN							
BESTER Functionarytics (glarth.)	+288	< 380	<341	+280	< 380			
REAR Protection (specty 1).1	10	10	10	11	15			
INTERPORT CONTINUE-LAYING INC. [M]	11	1			7			



13813650506 2415819289@qq.com dieselenginepumps.com NO.88 Shenxing East Road, Wanshi Town, Yixing City,CHINA