



0.9KW 1.2KW Ultra Silent Generator Ultra Quiet Dual Fuel Generator

Our Product Introduction

Basic Information

- Place of Origin: China
- Brand Name: GET
- Certification: ISO CE
- Price: Negotiable
- Delivery Time: 15-20 workdays
- Payment Terms: LC, T/T, PayPal, Western Union, Small-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
- Rated Voltage (V): 220V Or As Request
- Rated Current (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
- Operation Mode: Without

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Product Description

GET7500T Ultra Quiet Rv Generator White Red Black

Ultra-silent diesel generators, with their exceptionally low noise levels, find applications in various settings where noise reduction is critical. Here are some specific applications where ultra-silent diesel generators are commonly used:

Outdoor Recreation: Ultra-silent diesel generators are suitable for outdoor recreational activities where a quiet environment is desired. They are used in campgrounds, national parks, and RV parks to provide power for camping trailers, recreational vehicles, and amenities while minimizing noise disturbances to fellow campers.

Residential Construction Sites: Construction sites in residential areas often face noise restrictions, and ultra-silent diesel generators are employed to power tools, machinery, and temporary lighting without causing significant noise disturbances to nearby residents.

Telecommunication and Data Centers: Ultra-silent diesel generators are crucial in telecommunication facilities and data centers where uninterrupted power supply is essential for uninterrupted operations. These generators provide backup power while minimizing noise interference that could affect sensitive equipment and communication systems.

Remote Locations and Off-Grid Power: In remote areas and off-grid locations, ultra-silent diesel generators serve as a reliable power source without disturbing the tranquility of the surroundings. They are used in remote research stations, mining operations, and off-grid residences where silence is valued.

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 No. -bore 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



参数表 Specifications

Model	GET7500T	GET7500T	GET7500T	GET7500T	GET7500T
额定功率 (kW)	2.5	2.8	4.5	4.8	5.0
额定电压 (V)	220	220	220	220	220
额定频率 (Hz)	50	50	50	50	50
额定转速 (r/min)	3000	3000	3000	3000	3000
额定排量 (L)	2.96	4.18	4.56	4.98	5.31
额定油耗 (g/kWh)	≤280	≤280	≤280	≤280	≤280
额定噪音 (dB)	72	72	72	72	72
额定重量 (kg)	164	150	150	153	161
额定尺寸 (mm)	945*555*700	945*555*700	945*555*700	945*555*700	945*555*700
额定功率因数	1	1	1	1	1
额定效率 (%)	85	85	85	85	85
额定启动方式	电动启动	电动启动	电动启动	电动启动	电动启动
额定启动电压 (V)	12V	12V	12V	12V	12V
额定启动电流 (A)	8.3	8.3	8.3	8.3	8.3
额定启动功率 (kW)	0.9	0.9	0.9	0.9	0.9
额定启动时间 (s)	10	10	10	10	10
额定启动次数 (次/小时)	10	10	10	10	10
额定启动环境温度 (°C)	-20~40	-20~40	-20~40	-20~40	-20~40
额定启动海拔高度 (m)	≤1000	≤1000	≤1000	≤1000	≤1000
额定启动湿度 (%)	≤95	≤95	≤95	≤95	≤95
额定启动风速 (m/s)	≤10	≤10	≤10	≤10	≤10
额定启动气压 (kPa)	≥90	≥90	≥90	≥90	≥90
额定启动日照强度 (W/m²)	≤1000	≤1000	≤1000	≤1000	≤1000
额定启动辐射强度 (W/m²)	≤1000	≤1000	≤1000	≤1000	≤1000
额定启动电磁干扰 (dB)	≤100	≤100	≤100	≤100	≤100
额定启动静电电压 (kV)	≤10	≤10	≤10	≤10	≤10
额定启动静电电流 (pA)	≤10	≤10	≤10	≤10	≤10
额定启动静电功率 (W)	≤10	≤10	≤10	≤10	≤10
额定启动静电场强 (kV/m)	≤10	≤10	≤10	≤10	≤10
额定启动静电电位 (kV)	≤10	≤10	≤10	≤10	≤10
额定启动静电电荷 (nC)	≤10	≤10	≤10	≤10	≤10
额定启动静电电容 (pF)	≤10	≤10	≤10	≤10	≤10
额定启动静电电阻 (Ω)	≤10	≤10	≤10	≤10	≤10
额定启动静电电导 (S)	≤10	≤10	≤10	≤10	≤10
额定启动静电介电常数	≤10	≤10	≤10	≤10	≤10
额定启动静电击穿电压 (kV)	≤10	≤10	≤10	≤10	≤10
额定启动静电击穿电流 (pA)	≤10	≤10	≤10	≤10	≤10
额定启动静电击穿功率 (W)	≤10	≤10	≤10	≤10	≤10
额定启动静电击穿场强 (kV/m)	≤10	≤10	≤10	≤10	≤10
额定启动静电击穿电位 (kV)	≤10	≤10	≤10	≤10	≤10
额定启动静电击穿电荷 (nC)	≤10	≤10	≤10	≤10	≤10
额定启动静电击穿电容 (pF)	≤10	≤10	≤10	≤10	≤10
额定启动静电击穿电阻 (Ω)	≤10	≤10	≤10	≤10	≤10
额定启动静电击穿电导 (S)	≤10	≤10	≤10	≤10	≤10
额定启动静电击穿介电常数	≤10	≤10	≤10	≤10	≤10
额定启动静电击穿电压 (kV)	≤10	≤10	≤10	≤10	≤10
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额定启动静电击穿电导 (S)	≤10	≤10	≤10	≤10	≤10
额定启动静电击穿介电常数	≤10	≤10	≤10	≤10	≤10
额定启动静电击穿电压 (kV)	≤10	≤10	≤10	≤10	≤10
额定启动静电击穿电流 (pA)	≤10	≤10	≤10	≤10	≤10
额定启动静电击穿功率 (W)	≤10	≤10	≤10	≤10	≤10
额定启动静电击穿场强 (kV/m)	≤10	≤10	≤10	≤10	≤10
额定启动静电击穿电位 (kV)	≤10	≤10	≤10	≤10	≤10
额定启动静电击穿电荷 (nC)	≤10	≤10	≤10	≤10	≤10
额定启动静电击穿电容 (pF)	≤10	≤10	≤10	≤10	≤10
额定启动静电击穿电阻 (Ω)	≤10	≤10	≤10	≤10	≤10
额定启动静电击穿电导 (S)	≤10	≤10	≤10	≤10	≤10
额定启动静电击穿介电常数	≤10	≤10	≤10	≤10	≤10
额定启动静电击穿电压 (kV)	≤10	≤10	≤10	≤10	≤10
额定启动静电击穿电流 (pA)	≤10	≤10	≤10	≤10	≤10
额定启动静电击穿功率 (W)	≤10	≤10	≤10	≤10	≤10
额定启动静电击穿场强 (kV/m)	≤10	≤10	≤10	≤10	≤10
额定启动静电击穿电位 (kV)	≤10	≤10	≤10	≤10	≤10
额定启动静电击穿电荷 (nC)	≤10	≤10	≤10	≤10	≤10
额定启动静电击穿电容 (pF)	≤10	≤10	≤10	≤10	≤10
额定启动静电击穿电阻 (Ω)	≤10	≤10	≤10	≤10	≤10
额定启动静电击穿电导 (S)	≤10	≤10	≤10	≤10	≤10
额定启动静电击穿介电常数	≤10	≤10	≤10	≤10	≤10
额定启动静电击穿电压 (kV)	≤10	≤10	≤10	≤10	≤10
额定启动静电击穿电流 (pA)	≤10	≤10	≤10	≤10	≤10
额定启动静电击穿功率 (W)	≤10	≤10	≤10	≤10	≤10
额定启动静电击穿场强 (kV/m)	≤10	≤10	≤10	≤10	≤10
额定启动静电击穿电位 (kV)	≤10	≤10	≤10	≤10	≤10
额定启动静电击穿电荷 (nC)	≤10	≤10	≤10	≤10	≤10
额定启动静电击穿电容 (pF)	≤10	≤10	≤10	≤10	≤10
额定启动静电击穿电阻 (Ω)	≤10	≤10	≤10	≤10	≤10
额定启动静电击穿电导 (S)	≤10	≤10	≤10	≤10	≤10
额定启动静电击穿介电常数	≤10	≤10	≤10	≤10	≤10
额定启动静电击穿电压 (kV)	≤10	≤10	≤10	≤10	≤10
额定启动静电击穿电流 (pA)	≤10	≤10	≤10	≤10	≤10
额定启动静电击穿功率 (W					



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