



9500T Ultra Silent Generator 50hz 60hz Ultra Quiet Diesel 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

for more products please visit us on dieselenginepumps.com

Product Description

GET9500T Ultra Quiet Inverter Generator Ultra Silent Generator 50hz 60hz

Ultra-quiet portable generators offer several advantages over conventional generators, particularly in situations where noise reduction is important. Here are some key advantages of ultra-quiet portable generators:

Environmentally Friendly: Many ultra-quiet portable generators are engineered to be more fuel-efficient, reducing both fuel consumption and emissions. This not only benefits the environment but also extends the generator's runtime on a single tank of fuel. Additionally, some models offer the option to run on eco-mode, which adjusts the engine speed to match the power demand, further reducing fuel consumption and noise levels.

User-Friendly Features: Ultra-quiet portable generators often come equipped with user-friendly features for ease of operation. These can include electric start mechanisms, digital displays for monitoring power output and runtime, fuel gauges, and multiple outlets for connecting various devices simultaneously.

Reliable Power Source: Despite their quiet operation, ultra-quiet portable generators provide reliable power when you need it most. They are designed to deliver stable and consistent power output, ensuring the smooth operation of your essential electronics, appliances, or tools.

Safety Features: Ultra-quiet portable generators typically incorporate safety features such as overload protection, low-oil shutdown, and automatic voltage regulation. These features help protect the generator and connected devices from damage, ensuring safe and reliable operation.

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	GET9500T	GET9500T	GET9500T	GET9500T	GET9500T
额定功率 (Rated Power) (kW)	2.5	2.8	4.5	4.8	5.0
额定电压 (Rated Voltage) (V)	220	220	220	220	220
额定转速 (Rated Speed) (r/min)	3000	3000	3000	3000	3000
额定排量 (Rated Displacement) (L)	296	418	456	498	531
额定油耗 (Rated Fuel Consumption) (g/kWh)	≤280	≤280	≤280	≤280	≤280
额定运行时间 (Rated Running Time) (h)	11	8	8	7	7
额定重量 (Rated Weight) (kg)	164	150	150	153	161
额定噪音 (Rated Noise) (dB)	72	72	72	72	72
额定功率因数 (Rated Power Factor)	1	1	1	1	1
额定启动电压 (Rated Starting Voltage) (V)	12	12	12	12	12
额定启动电流 (Rated Starting Current) (A)	0.9	0.9	0.9	0.9	0.9
额定启动功率 (Rated Starting Power) (kW)	0.9	0.9	0.9	0.9	0.9
额定启动时间 (Rated Starting Time) (s)	10	10	10	10	10
额定启动次数 (Rated Starting Times) (times)	10	10	10	10	10
额定启动方式 (Rated Starting Method)	手动	手动	手动	手动	手动
额定启动装置 (Rated Starting Device)	手动启动器	手动启动器	手动启动器	手动启动器	手动启动器
额定启动油路 (Rated Starting Oil Path)	手动油路	手动油路	手动油路	手动油路	手动油路
额定启动油压 (Rated Starting Oil Pressure) (MPa)	0.1	0.1	0.1	0.1	0.1
额定启动油温 (Rated Starting Oil Temperature) (°C)	40	40	40	40	40
额定启动油位 (Rated Starting Oil Level) (mm)	100	100	100	100	100
额定启动油质 (Rated Starting Oil Quality)	SAE10W-30	SAE10W-30	SAE10W-30	SAE10W-30	SAE10W-30
额定启动油品牌 (Rated Starting Oil Brand)	壳牌	壳牌	壳牌	壳牌	壳牌
额定启动油规格 (Rated Starting Oil Specification)	SAE10W-30	SAE10W-30	SAE10W-30	SAE10W-30	SAE10W-30
额定启动油容量 (Rated Starting Oil Capacity) (L)	1.1	1.1	1.1	1.1	1.1
额定启动油压力 (Rated Starting Oil Pressure) (MPa)	0.1	0.1	0.1	0.1	0.1
额定启动油温度 (Rated Starting Oil Temperature) (°C)	40	40	40	40	40
额定启动油位 (Rated Starting Oil Level) (mm)	100	100	100	100	100
额定启动油质 (Rated Starting Oil Quality)	SAE10W-30	SAE10W-30	SAE10W-30	SAE10W-30	SAE10W-30
额定启动油品牌 (Rated Starting Oil Brand)	壳牌	壳牌	壳牌	壳牌	壳牌
额定启动油规格 (Rated Starting Oil Specification)	SAE10W-30	SAE10W-30	SAE10W-30	SAE10W-30	SAE10W-30
额定启动油容量 (Rated Starting Oil Capacity) (L)	1.1	1.1	1.1	1.1	1.1
额定启动油压力 (Rated Starting Oil Pressure) (MPa)	0.1	0.1	0.1	0.1	0.1
额定启动油温度 (Rated Starting Oil Temperature) (°C)	40	40	40	40	40
额定启动油位 (Rated Starting Oil Level) (mm)	100	100	100	100	100
额定启动油质 (Rated Starting Oil Quality)	SAE10W-30	SAE10W-30	SAE10W-30	SAE10W-30	SAE10W-30
额定启动油品牌 (Rated Starting Oil Brand)	壳牌	壳牌	壳牌	壳牌	壳牌
额定启动油规格 (Rated Starting Oil Specification)	SAE10W-30	SAE10W-30	SAE10W-30	SAE10W-30	SAE10W-30
额定启动油容量 (Rated Starting Oil Capacity) (L)	1.1	1.1	1.1	1.1	1.1
额定启动油压力 (Rated Starting Oil Pressure) (MPa)	0.1	0.1	0.1	0.1	0.1
额定启动油温度 (Rated Starting Oil Temperature) (°C)	40	40	40	40	40
额定启动油位 (Rated Starting Oil Level) (mm)	100	100	100	100	100
额定启动油质 (Rated Starting Oil Quality)	SAE10W-30	SAE10W-30	SAE10W-30	SAE10W-30	SAE10W-30
额定启动油品牌 (Rated Starting Oil Brand)	壳牌	壳牌	壳牌	壳牌	壳牌
额定启动油规格 (Rated Starting Oil Specification)	SAE10W-30	SAE10W-30	SAE10W-30	SAE10W-30	SAE10W-30
额定启动油容量 (Rated Starting Oil Capacity) (L)	1.1	1.1	1.1	1.1	1.1
额定启动油压力 (Rated Starting Oil Pressure) (MPa)	0.1	0.1	0.1	0.1	0.1
额定启动油温度 (Rated Starting Oil Temperature) (°C)	40	40	40	40	40
额定启动油位 (Rated Starting Oil Level) (mm)	100	100	100	100	100
额定启动油质 (Rated Starting Oil Quality)	SAE10W-30	SAE10W-30	SAE10W-30	SAE10W-30	SAE10W-30
额定启动油品牌 (Rated Starting Oil Brand)	壳牌	壳牌	壳牌	壳牌	壳牌
额定启动油规格 (Rated Starting Oil Specification)	SAE10W-30	SAE10W-30	SAE10W-30	SAE10W-30	SAE10W-30
额定启动油容量 (Rated Starting Oil Capacity) (L)	1.1	1.1	1.1	1.1	1.1
额定启动油压力 (Rated Starting Oil Pressure) (MPa)	0.1	0.1	0.1	0.1	0.1
额定启动油温度 (Rated Starting Oil Temperature) (°C)	40	40	40	40	40
额定启动油位 (Rated Starting Oil Level) (mm)	100	100	100	100	100
额定启动油质 (Rated Starting Oil Quality)	SAE10W-30	SAE10W-30	SAE10W-30	SAE10W-30	SAE10W-30
额定启动油品牌 (Rated Starting Oil Brand)	壳牌	壳牌	壳牌	壳牌	壳牌
额定启动油规格 (Rated Starting Oil Specification)	SAE10W-30	SAE10W-30	SAE10W-30	SAE10W-30	SAE10W-30
额定启动油容量 (Rated Starting Oil Capacity) (L)	1.1	1.1	1.1	1.1	1.1
额定启动油压力 (Rated Starting Oil Pressure) (MPa)	0.1	0.1	0.1	0.1	0.1
额定启动油温度 (Rated Starting Oil Temperature) (°C)	40	40	40	40	40
额定启动油位 (Rated Starting Oil Level) (mm)	100	100	100	100	100
额定启动油质 (Rated Starting Oil Quality)	SAE10W-30	SAE10W-30	SAE10W-30	SAE10W-30	SAE10W-30
额定启动油品牌 (Rated Starting Oil Brand)	壳牌	壳牌	壳牌	壳牌	壳牌
额定启动油规格 (Rated Starting Oil Specification)	SAE10W-30	SAE10W-30	SAE10W-30	SAE10W-30	SAE10W-30
额定启动油容量 (Rated Starting Oil Capacity) (L)	1.1	1.1	1.1	1.1	1.1
额定启动油压力 (Rated Starting Oil Pressure) (MPa)	0.1	0.1	0.1	0.1	0.1
额定启动油温度 (Rated Starting Oil Temperature) (°C)	40	40	40	40	40
额定启动油位 (Rated Starting Oil Level) (mm)	100	100	100	100	100
额定启动油质 (Rated Starting Oil Quality)	SAE10W-30	SAE10W-30	SAE10W-30	SAE10W-30	SAE10W-30
额定启动油品牌 (Rated Starting Oil Brand)	壳牌	壳牌	壳牌	壳牌	壳牌
额定启动油规格 (Rated Starting Oil Specification)	SAE10W-30	SAE10W-30	SAE10W-30	SAE10W-30	SAE10W-30
额定启动油容量 (Rated Starting Oil Capacity) (L)	1.1	1.1	1.1	1.1	1.1
额定启动油压力 (Rated Starting Oil Pressure) (MPa)	0.1	0.1	0.1	0.1	0.1
额定启动油温度 (Rated Starting Oil Temperature) (°C)	40	40	40	40	40
额定启动油位 (Rated Starting Oil Level) (mm)	100	100	100	100	100
额定启动油质 (Rated Starting Oil Quality)	SAE10W-30	SAE10W-30	SAE10W-30	SAE10W-30	SAE10W-30
额定启动油品牌 (Rated Starting Oil Brand)	壳牌	壳牌	壳牌	壳牌	壳牌
额定启动油规格 (Rated Starting Oil Specification)	SAE10W-30	SAE10W-30	SAE10W-30	SAE10W-30	SAE10W-30
额定启动油容量 (Rated Starting Oil Capacity) (L)	1.1	1.1	1.1	1.1	1.1
额定启动油压力 (Rated Starting Oil Pressure) (MPa)	0.1	0.1	0.1	0.1	0.1
额定启动油温度 (Rated Starting Oil Temperature) (°C)	40	40	40	40	40
额定启动油位 (Rated Starting Oil Level) (mm)	100	100	100	100	100
额定启动油质 (Rated Starting Oil Quality)	SAE10W-30	SAE10W-30	SAE10W-30	SAE10W-30	SAE10W-30
额定启动油品牌 (Rated Starting Oil Brand)	壳牌	壳牌	壳牌	壳牌	壳牌
额定启动油规格 (Rated Starting Oil Specification)	SAE10W-30	SAE10W-30	SAE10W-30	SAE10W-30	SAE10W-30
额定启动油容量 (Rated Starting Oil Capacity) (L)	1.1	1.1	1.1	1.1	1.1
额定启动油压力 (Rated Starting Oil Pressure) (MPa)	0.1	0.1	0.1	0.1	0.1
额定启动油温度 (Rated Starting Oil Temperature) (°C)	40	40	40	40	40
额定启动油位 (Rated Starting Oil Level) (mm)	100	100	100	100	100
额定启动油质 (Rated Starting Oil Quality)	SAE10W-30	SAE10W-30	SAE10W-30	SAE10W-30	SAE10W-30
额定启动油品牌 (Rated Starting Oil Brand)	壳牌	壳牌	壳牌	壳牌	壳牌
额定启动油规格 (Rated Starting Oil Specification)	SAE10W-30	SAE10W-30	SAE10W-30	SAE10W-30	SAE10W-30
额定启动油容量 (Rated Starting Oil Capacity) (L)	1.1	1.1	1.1	1.1	1.1
额定启动油压力 (Rated Starting Oil Pressure) (MPa)	0.1	0.1	0.1	0.1	0.1
额定启动油温度 (Rated Starting Oil Temperature) (°C)	40	40	40	40	40
额定启动油位 (Rated Starting Oil Level) (mm)	100	100	100	100	100
额定启动油质 (Rated Starting Oil Quality)	SAE10W-30	SAE10W-30	SAE10W-30	SAE10W-30	SAE10W-30
额定启动油品牌 (Rated Starting Oil Brand)	壳牌	壳牌	壳牌	壳牌	壳牌
额定启动油规格 (Rated Starting Oil Specification)	SAE10W-30	SAE10W-30	SAE10W-30	SAE10W-30	SAE10W-30
额定启动油容量 (Rated Starting Oil Capacity) (L)	1.1	1.1	1.1	1.1	1.1
额定启动油压力 (Rated Starting Oil Pressure) (MPa)	0.1	0.1	0.1	0.1	0.1
额定启动油温度 (Rated Starting Oil Temperature) (°C)	40	40	40	40	40
额定启动油位 (Rated Starting Oil Level) (mm)	100	100	100	100	100
额定启动油质 (Rated Starting Oil Quality)	SAE10W-30	SAE10W-30	SAE10W-30	SAE10W-30	SAE10W-30
额定启动油品牌 (Rated Starting Oil Brand)	壳牌	壳牌	壳牌	壳牌	壳牌
额定启动油规格 (Rated Starting Oil Specification)	SAE10W-30	SAE10W-30	SAE10W-30	SAE10W-30	SAE10W-30
额定启动油容量 (Rated Starting Oil Capacity) (L)	1.1	1.1	1.1	1.1	1.1
额定启动油压力 (Rated Starting Oil Pressure) (MPa)	0.1	0.1	0.1	0.1	0.1
额定启动油温度 (Rated Starting Oil Temperature) (°C)	40	40	40	40	40
额定启动油位 (Rated Starting Oil Level) (mm)	100	100	100	100	100
额定启动油质 (Rated Starting Oil Quality)	SAE10W-30	SAE10W-30	SAE10W-30	SAE10W-30	SAE10W-30
额定启动油品牌 (Rated Starting Oil Brand)	壳牌	壳牌	壳牌	壳牌	壳牌
额定启动油规格 (Rated Starting Oil Specification)	SAE10W-30	SAE10W-30	SAE10W-30	SAE10W-30	SAE10W-30
额定启动油容量 (Rated Starting Oil Capacity) (L)	1.1	1.1	1.1	1.1	1.1
额定启动油压力 (Rated Starting Oil Pressure) (MPa)	0.1	0.1	0.1	0.1	0.1
额定启动油温度 (Rated Starting Oil Temperature) (°C)	40	40	40	40	40
额定启动油位 (Rated Starting Oil Level) (mm)	100	100	100	100	100
额定启动油质 (Rated Starting Oil Quality)	SAE10W-30	SAE10W-30	SAE10W-30	SAE10W-30	SAE10W-30
额定启动油品牌 (Rated Starting Oil Brand)	壳牌	壳牌	壳牌	壳牌	壳牌
额定启动油规格 (Rated Starting Oil Specification)	SAE10W-30	SAE10W-30	SAE10W-30	SAE10W-30	SAE10W-30
额定启动油容量 (Rated Starting Oil Capacity) (L)	1.1	1.1	1.1	1.1	1.1
额定启动油压力 (Rated Starting Oil Pressure) (MPa)	0.1	0.1	0.1	0.1	0.1
额定启动油温度 (Rated Starting Oil Temperature) (°C)	40	40	40	40	40
额定启动油位 (Rated Starting Oil Level) (mm)	100	100	100	100	100
额定启动油质 (Rated Starting Oil Quality)	SAE10W-30	SAE10W-30	SAE10W-30	SAE10W-30	SAE10W-30
额定启动油品牌 (Rated Starting Oil Brand)	壳牌	壳牌	壳牌	壳牌	壳牌
额定启动油规格 (Rated Starting Oil Specification)	SAE10W-30	SAE10W-30	SAE10W-30	SAE10W-30	SAE10W-30
额定启动油容量 (Rated Starting Oil Capacity) (L)	1.1	1.1	1.1	1.1	1.1
额定启动油压力 (Rated Starting Oil Pressure) (MPa)	0.1	0.1	0.1	0.1	0.1
额定启动油温度 (Rated Starting Oil Temperature) (°C)	40	40	40	40	40
额定启动油位 (Rated Starting Oil Level) (mm)	100	100	100	100	100
额定启动油质 (Rated Starting Oil Quality)	SAE10W-30	SAE10W-30	SAE10W-30	SAE10W-30	SAE10W-30
额定启动油品牌 (Rated Starting Oil Brand)	壳牌	壳牌	壳牌	壳牌	壳牌
额定启动油规格 (Rated Starting Oil Specification)	SAE10W-30	SAE10W-30	SAE10W-30	SAE10W-30	SAE10W-30
额定启动油容量 (Rated Starting Oil Capacity) (L)	1.1	1.1	1.1	1.1	1.1
额定启动油压力 (Rated Starting Oil Pressure) (MPa)	0.1	0.1	0.1	0.1	0.1
额定启动油温度 (Rated Starting Oil Temperature) (°C)	40	40	40	40	40
额定启动油位 (Rated Starting Oil Level) (mm)	100	100	100	100	100
额定启动油质 (Rated Starting Oil Quality)	SAE10W-30	SAE10W-30	SAE10W-30	SAE10W-30	SAE10W-30
额定启动油品牌 (Rated Starting Oil Brand)	壳牌	壳牌	壳牌	壳牌	壳牌
额定启动油规格 (Rated Starting Oil Specification)	SAE10W-30	SAE10W-30	SAE10W-30	SAE10W-30	SAE10W-30
额定启动油容量 (Rated Starting Oil Capacity) (L)	1.1	1.1	1.1	1.1	1.1
额定启动油压力 (Rated Starting Oil Pressure) (MPa)	0.1	0.1	0.1	0.1	0.1
额定启动油温度 (Rated Starting Oil Temperature) (°C)	40	40	40	40	40
额定启动油位 (Rated Starting Oil Level) (mm)	100	100	100	100	100
额定启动油质 (Rated Starting Oil Quality)	SAE10W-30	SAE10W-30	SAE10W-30	SAE10W-30	SAE10W-30
额定启动油品牌 (Rated Starting Oil Brand)	壳牌	壳牌	壳牌	壳牌	壳牌
额定启动油规格 (Rated Starting Oil Specification)	SAE10W-30	SAE10W-30	SAE10W-30	SAE10W-30	SAE10W-30
额定启动油容量 (Rated Starting Oil Capacity) (L)	1.1	1.1	1.1	1.1	1.1
额定启动油压力 (Rated Starting Oil Pressure) (MPa)	0.1	0.1	0.1	0.1	0.1
额定启动油温度 (Rated Starting Oil Temperature) (°C)	40	40	40	40	40
额定启动油位 (Rated Starting Oil Level) (mm)	100	100	100	100	100
额定启动油质 (Rated Starting Oil Quality)	SAE10W-30	SAE10W-30	SAE10W-30	SAE10W-30	SAE10W-30
额定启动油品牌 (Rated Starting Oil Brand)	壳牌	壳牌	壳牌	壳牌	壳牌
额定启动油规格 (Rated Starting Oil Specification)	SAE10W-30	SAE10W-30	SAE10W-30	SAE10W-30	SAE10W-30
额定启动油容量 (Rated Starting					



Wuxi Guangertai Power Machinery Co.,Ltd



13813650506



2415819289@qq.com



dieselenginepumps.com

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