UQ-Power Diesel Generator Set



Model: PE-25/29



Optional Sound Attenuated enclosed unit shown





GENERAL DATA

Open unit shown

Prime Power	kW/kVA	25	31.3	
Continuous	kW/kVA	18.8	23.4	
Standby power	kW/kVA	29	36	
Frequency	Hz/rpm	60	1800	
Voltage	V	480	277	
Current	Α	37.5		
Connection	/	3P 4W Series		
Rated Power Factor	/		0.8pf	
Open Type (L×W×H)	mm	1	300×750×1200	
Open Type(Weight)	kg			
Silent Type (L×W×H)	mm	1	800x1000x1100	
Silent Type(Weight)	kg		1800	

- Available in the following voltages 120/208, 277/480, 120/240 (both single and three phase)
- All data based on ISO3046, altitude 1000m (361ft), barometric pressure 1 00kPa (29.53inHg), air temperature 25 °C (77° F), relative humidity 30%.
- Please contact UQ-Power for correct generator capacity s election when the load application can't meet with the standard reference.
- UQ-Power diesel generators comply with standards ISO8528, ISO 1 4000, ISO3046, GB755, BS5000, VDE0530, ISO3046, IEC34-1



Standard Unit Configuration

Engine Perkins Diesel Engine, to include air filter, fuel filters, oil filter, starting motor and charging

Alternator

YANAN SLG brushless AC alternator with Yanan YA460F or YA440 AVR Alternator

50°C, fan with protective shroud Radiator

Base frame Base mounted fuel tank, fuel meter, rubber anti-vibration pads, battery holder, steel frame

Circuit Breaker Engine Molded case circuit breaker (MLCB)

DEEP SEA 6020 Control System Start

Lead-acid battery, connection cables. **Battery**

Flex exhaust, Elbow and flange, Exhaust silencer, etc. Exhaust System

UQ-Power standard, Mechanical drawing, electric drawing, operation & maintenance manual, certifications ECT. **Documents**

Optional Available Equipment

♦ Coolant heater ♦ Lube oil heater ♦ Fuel and Water Separator Engine accessories Heavy-duty air filter

♦50°C radiator ♦ Heat exchanger + water cooling tower + External water circulation Cooling system

pumping system + Remote horizontal water tank system

Control System ♦ Other Deep Sea or Comap or Controls Inc

Circuit Breaker ♦ABB 2, 3 and 4 pole thermo-magnetic

Automatic ♦ATS- available in Nema 1 and 3R, 2 and 3 pole

Transfer Switch

Fuel Tank ♦ Standard tank 8 hour run time single wall tank, optional UL142 double wall tank

available in 8, 12, and 24hour sizes.







Model 404D-22TG Tier 4 Interim Engine power 30.3 kW

Aspiration Turbocharged Displacement 2.2 L

Type in line Bore×Stroke 105x127 mm

No. of Cylinders 4- 4 Cycle Compression Ratio 23.3:1

Governor Type Electronic/mechanical Rated Speed 1800 RPM

■ Fuel System

■ Prime power Fuel consumption

8.3 I/h

Standby power Fuel consumption

9.3 I/h

Fuel # Diesel #2 Injection System Cassette Type FIP

■ Lubrication System

Oil Capacity 10.6 L .

Lube # API-CF 15W40

■ Coolant System

Coolant Capacity 9.32 L Max. Top Tank Temp. 112 $^{\circ}$ C

Thermostat range 85-95 °C Fan Drive Type Shaft drive

Fan air flow 154m3/min

■ Air Intake System

Air intake capacity 2.21 m3/min Air Pressure ≤ 3 kPa

■ Exhaust System

Exhaust Gas Flow 22.1 m3/min Max.Back Pressure 10.2 kPa

Exhaust gas temp. 437c Outlet size 42mm

■ Starting System

Start Mode Electric start Battery 80 Ah



ALTERNATOR DATA

Alternator Model	Yanan SLG184F	Rate Power	26/32.5	kW/kVA
PF.	0.8	Voltage	480/277	V
Phase	3	Frequency	60	Hz
Connection	3P 4W, Y connection	Bearing	Single Beari	ng

2/3 IP21 Winding Pitch ProtectionClass H/H **Insulation Class** Efficiency 85.80% TIF: <50 Tel. Influence ±1.0% Voltage THF: <2% Harmonic Regulation AVR YN440 ≥±5% Coefficient Voltage Excitation Self-excited

Adjust Scope

CONTROL SYSTEM DATA

MODEL DSE6020

■ Control Panel features

Electronic J1939 (CAN) and Modbus capable. MPU and alternator sensing engine support for diesel, and gas engines all in one controller. With a large number of flexible inputs, outputs and protection circuits.

The modules can be easily adapted to suit a wide range of applications.

■ Key Functions

- **▲**utility voltage sensing
- ▲Generator/load power monitoring

(kW, kVA, kVAR, pf)

- ▲Generator overload protection (kW) alarms
- ▲ Efficient power save mode
- ▲mains and generator closed via front panel
- ▲4 configurable DC outputs
- ▲4 configurable analog/digital inputs &s topping
- **▲**6 configurable digital inputs
- ▲ Support for 0-10 V & 4-20 mA oil pressure sensors

- **▲**Configurable staged loading
- ▲CAN, MPU and alternator

speed sensing in one variant

- ▲3 engine maintenance
- ▲engine speed protection
- ▲Engine pre-heat
- ▲Multiple date and time scheduler
- ▲Engine idle control for starting
- ▲Fuel pump control
- ▲Battery voltage monitoring
- ▲Start on low battery voltage output



- **▲**Configurable remote start input
- **▲**alternative configuration
- ▲alarm including common alarm,

common electric and common shutdown

- ▲LCD and LED alarm indication
- ▲Configurable event log (50)
- ▲ Heated display option available
- ☆ *For more information, please visit the*Deep Sea Controls website

WARRANTY POLICY

1.Standard limited warranty for two year or 2000 hours (whichever comes first) from initial sales date to the end user. Refer to UQ-Power Diesel Generator Warranty Manual for more details. Second year of warranty is for parts replacement only. Engine warranty by MFG of engine (IE, Perkins)

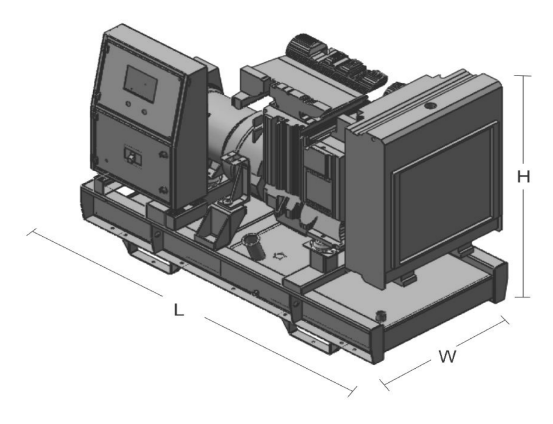
2.Maintenance parts (filters, belts, hoses, batteries), improper operation and maintenance failures are excluded from the warranty policy.

Open Unit Size (LXWXH) 1300x750x1200mm

Enclosed unit (LXWXH) 1800x1000x1100 mm

Weight Open unit 1200kg (2645lbs)

Weight Enclosed unit 1800kg (3968lbs)



All data is subject to change without notice.



