UTP232-P3 232kW / 290kVA GENERATOR

PRIME POWER

232kW-60Hz-120/208V



Alternator Specification		Engine Specification		
Manufacturer	Stamford	Manufacturer	Perkins	
Model	UC I274G14	Model	1506D-E88TAG3	
Prime power	232kW / 290kVA	Emissions	EPA Tier 3	
Standby power	252kW / 315kVA	Displacement	537 cu in	
Rated voltage	120V/208V	Cylinders	6 inline	
Configuration	3-phase 4 wire	Aspiration	Turbocharged	
Rated current	804 A	Cooling system	Liquid	
Rated frequency	60Hz	Rated speed	1800 rpm	
Insulation class	Н	Torque	915.6 lb ft @ 1800 rpm	
AVR	AS440	Maximum Power	313.8HP	
Power Factor	0.8	Compression Ratio	16.1:1	
Canopy				
Dimensions	L153" x H83" x W50"	Built in fuel tank	131 gallons	
Noise rating	65dBA @ 21'			

Features and benefits:

- Our generator sets are reliable and perform with extremely low noise emissions. Powered by either Perkins or Kohler diesel power plants, we sourced the best available engines in the industry.
- The electricity is produced by AC alternators made by either Onan, Stamford or Leroy-Somer, the top manufacturers of power generators.
- All engine and alternator functions as well as the fuel tank level are handled by a Deep Sea Electronics controller for optimal automation and protection of the genset. The engine performance and generator power output can be remotely accessed for observation and start / stop control either from a desktop at your home or office or through an App on your cellphone.
- The powder coated steel canopy offers protection from the environments as well as to keep noise pollution to a minimum. Large service doors on all sides supply easy access for service and maintenance.

- All units are equipped with an internal fuel tank. It is sized big enough to keep the generator running at maximum capacity for 24 hours in case of an emergency. We also stock external fuel tanks in various sizes for longer running times and can assist you in choosing the right size for your individual application as well as how to connect them to your generator.
- The built-in fuel transfer pump lets you connect external fuel tanks for extended run time.
- The electrical connection can be made either direct to the lugs of the main breaker or via Camlok connectors.
- An easily accessible panel on the outside provides two GFCI protected courtesy outlets and a connection to the built-in battery charger / tender to keep the starting battery always fully charged during extended periods of nonuse.

ENGINE SPECIFICATION		
Manufacturer	PERKINS	
Model	1506D-E88TAG3	
EPA certified	Tier 3	
Crankshaft speed	1,800 rpm	
Туре	Diesel 4-stroke	
Injection	Direct	
Aspiration	Turbocharged w/ wastegate	
Number of Cylinders	6	
Cylinder arrangement	In-line	
Displacement in ³ (cm ³)	537 (8800)	
Bore and Stroke inches (mm)	4.4 x 5.9 (112 x 149)	
Nominal power kW (HP)	55.4 (74.4)	
Cooling system	Liquid	
Governor	Electronic	
Starting motor & alternator	12 Volt	
Engine system voltage	12 Volt	
Air cleaner type	Heavy duty - single cartridge	
COOLING SYSTEM		
Total cooling capacity - US gallons (liters)	7.8 (29.6)	
Max. Operating Temperature °F (°C)	129.2 (54)	
Coolant (mix with distilled, deionized, or demineralized water)	ASTM D-3306 or D-6210 (50/50 or 40/60)	
LUBRICATION SYSTEM		
Oil pan capacity with filter - US quarts (liters)	41.2 (39)	
Oil cooler	Liquid	
ecommended lubricating oil grade SAE 15W-40 API CJ-4 Low		
Oil consumption at full load	< 0.1% of fuel consumption	
FUEL SYSTEM		
Recommended fuel	EN 590 (biodiesel content max. 7% (V/V)) or ASTM D975 cetane >45	
Fuel economy best point g/kWh	205	
Fuel consumption load% - gal/hr	50% - 8.7 75% - 12.5	
Runtime load% - hrs	50% - 15 75% - 10.5	
Ext. fuel supply line diameter in inch	3/4	
Max. lift m (ft), pump type	3 (9), self-prime	
Primary fuel filter / water separator in microns	4	
Secondary fuel filter	N/A	

STAMFORD	
UC I274G14	
120/208V 3-phase 4 wire	
60	
290	
232	
807	
Four pole, rotating field	
12 leads, reconnectable	
2/3	
Class H	
311 - Class H (125/40° C)	
IP23	
Single, sealed	
± 1%	
Deep Sea Electronics	
DSE7320 Mk II	
Yes	
DSE890 MkII	
2x dual outlets GFCI protected	
3	
131	
Camlok connectors	