

Specification and Application Data

### **Rating Range - 60 Hz Operation**

Standby:	170-206 213-258
Prime:	 164-187 205-234

Elecon industrial generators are efficient and reliable, providing a versatile source of power for standby or prime power applications. All generator sets and components are factory built and productions tested. The genset features a John Deere 4-cycle diesel engine certified by the EPA to Tier 3 non-road emission regulations, and an AC high capability alternator regulated by an automatic voltage regulator. The set is unified by a heavy-duty chassis, and is protected by a best-in-class sound attenuated enclosure.

#### Features

- Engine generator set tested to ISO 8528-5.
- Genset engine certified by the Environmental Protection Agency (EPA) to Tier 3 non-road emission regulations.
- The brushless, 12-wire, single bearing, generator has 4 poles, an automatic voltage regulator, and permits broad range reconnect ability.
- Genset is CSA certified.
- Vibration isolation rubbers eliminate the need of vibration spring isolators.
- Global product support.
- Operations and maintenance manuals.
- One-Year Warranty with extended warranties available.
- Heavy-duty construction, designed for use in prime or standby applications.
- Assembled in Canada.

Voltage Ph Hz		Hz	150°C Rise STANDBY Rating		125°C Rise PRIME Rating			
N-L   L-L			kW	kVA	Amps	kW	kVA	Amps
120/208	3	60	200	250	694	186	232	465
120/240	3	60	200	250	601	186	232	559
277/480	3	60	206	258	310	187	234	281
347/600	3	60	206	258	248	187	234	225

## Genset Ratings

Ratings: Standby ratings are continuous for the duration of any power outage. No overload capacity is specified at this rating. Prime ratings are continuous per BS5514, DIN 6271, IDO-3046, and IEC34-1, with 10% overload capacity one in twelve hours. Larger alternators may be used to meet special application requirements. Elecon reserves the right to change the design or specifications without notice and without any obligation or liability whatsoever.

General Guidelines for Deration:

ALTITUDE: Derate 1.5% per 1000 ft (305 m) elevation above 3300 ft (1003 m).

TEMPERATURE: Derate 0.5% per 10°F (5.5°C) temperature above 77°F (25°C).



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## **Engine Specifications**

GENERAL DATA		
Manufacturer		John Deere
Engine Model		6068HF485
EPA Certification		Tier 3
Rated	RMP	1800
Nominal Power (PRIME)	kW - HP	214 286
Nominal Power (STANDBY)	kW - HP	235 315
Engine Type		Diesel 4 Stroke
Injection Type		Unit Injection
Aspiration Type		Turbocharged
Cylinder Arrangement		6 - L
Bore and Stroke	(mm) - in	(106 x 127) 4.19 x 5.00
Displacement	L - in <sup>3</sup>	6.8 415
Cooling System		Liquid (Cool-Guard II)
Governor Type		Electronic
Air Cleaner Type		Medium duty w/ double cartridge
Compression Ratio		17.0 : 1

# **Application Data**

EXHAUST SYSTEM		PRIME	STANDBY
Manifold Type		Dry	Dry
Outlet Diameter	mm - in	80 - 3	3.152
Max. Temperature at Full	°C	528	485
Load	°F	982	905
Exhaust Gas Flow -	kg/h - lb/h	977.76 - 1738.91	1081.08 - 2383.37
Exhaust Gas Flow -	(m³/min) - ft³/min	(38.8) - 1371	(42.9) - 1514
Max. Allowed Back Pressure	(mm/H <sub>2</sub> O) - in/H <sub>2</sub> O	1016	õ - 40

COOLING SYSTEM		
Engine Cooling Air Flow	m³/s - ft³/s	8.0 - 282.5
Generator Cooling Air Flow	m³/min - ft³/min	37.0 - 1307.3
Total Cooling Air Flow		
(engine + generator + combustion)		
Open Skid Version	m³/min - ft³/min	1070.0 - 37,786.7
Sound Attenuated Version	m³/min - ft³/min	1309.0 - 49,087.4
Total Cooling Capacity	L - gal	34.0 - 9.0
Antifreeze Recommended	L - gal	17.0 - 4.5



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LUBRICATION SYSTEM		
Oil Filter Quantity + Type		1 x Cartridge
Oil Pan Capacity	L - gal	27 - 7.128
Oil Pan Capacity with Filter	L - gal	21 - 5.544
Oil Cooler		Water Cooled
Recommended Oil		15W-40 or API CI-4 PLUS or CI-4
Specific Oil Consumption Full Load	% fuel	<0.1%
Oil Press	(psi) - kPa	50 - 345

VENTILATION REQUIREMENTS						
Air Requirement for Combustion (at	m³/h - ft³/h	1050 - 37,080.4				
100% load/rated speed)	6 load/rated speed)					
Heat Rejected to Ambient						
From Engine	kW - btu/min	94.9 - 5404				
From Alternator	kW - btu/min	2.92 - 166.18				

ELECTRICAL SYSTEMS		12 V
Ground (negative/positive)		Negative
Volts (DC)	V	12
Ampere Rating	Amp	75
Starter Motor Rated Voltage (DC)	V	12
Starter Motor Rated	kW / HP	2.03 / 2.76
Min. Cold Cranking Amps	Amp	800

FUEL SYSTEMS		
Recommended Fuel		#2 Diesel
Fuel Supply Line min. ID	mm - in	11 - 0.44
Fuel Return Line min. ID	mm - in	6 - 0.24
Fuel Pump Type		Engine Driven
Secondary Filter		2 µm
Secondary Water Separator		Included

FUEL CONSUMPTION	PRIME Rating		STANDBY Rating	
FUEL CONSOMPTION	L/h	gal/h	L/h	gal/h
100% Load	51.9	13.7	58.6	15.5
75% Load	39.1	10.3	42.9	11.3
50% Load	27.4	7.2	30.0	7.9
25% Load	14.8	3.9	16.1	4.3



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## **Alternator Specifications**

GENERAL DATA	
Manufacturer	Stamford
Model (480 V)	UCI 274 H
Alternator Type	4 poles, rotating field
Exciter Type	Brushless, self-excited
	PMG (optional)
Leads Quantity + Type	12, reconnectable
Stator Pitch	2/3
Material	Class H
Temperature Rise	150 °C Standby
	125 °C Prime
Bearing Quantity + Type	Single bearing sealed
Coupling	Flexible disc
STD Regulator	SX460
PMG Regulator or EBS	Opt MX341, Opt MX321
STD Regulator Load Acceptance	+/- 1.5%
PMG Regulator Load Acceptance	+/- 1%, +/- 0.5%

#### SOUND ATTENUATED MODEL

Standard Size		Length >	k Width	x Height
(with extended	mm	3800	x 1400 >	< 2300
capacity, tank)	in	149.6	x 55.1 x	x 90.6
Dry Weight				
(with standard	kg lb	3100 6830		
accessories)				
Fuel Tank	L gal	445 117.5		
Capacity	L yai			
Run Time (hr)	100%	75%	50%	25%
Prime Power	30.5	11.4	16.2	30
Standby Power	27.9	10.4	14.8	27.5
Noise Level	7 m		75 dBA	

#### OPEN SKID MODEL

		Length x Width x Height
<b>Overall Size</b>	mm	2438 x 1067 x 1422
	in	96 x 42 x 56
Dry Weight		
(with standard	kg lb	1940 3790
accessories)		
Fuel Tank	Optional	
Capacity	Optional	

