





60Hz/1800 r.p.m-P.F.0.8					Prime Power	Standby Power	Rated Current
Genset	Engine	Alternator	Voltage (V)	PH	kW/kVA	kW/kVA	Amps
		LSA46.2VL12 HCI 444D FPA31-2403	380/220	3	250/313	268/335	474.8
		LSA46.2L9 HCI 444D FPA31-2202	208/120	3	250/313	268/335	867.4
FC313X-K	P126TI	LSA46.2L9 HCI 444D FPA31-2202	220/127	3	250/313	268/335	820.1
		LSA46.2L9 HCI 444C FPA31-2202	230/132	3	250/313	268/335	784.5
		LSA46.2L9 UCDI 274K FPA31-2202	480/277	3	250/313	268/335	375.9

Ratings: All three Phase generator sets are rated at 0.8 power factor. All single-phase generator sets are rated at 0.8 or 1.0 power factor. POWERGEN reserves the right to change the design or specifications without notice and without any obligation or liability whatsoever.

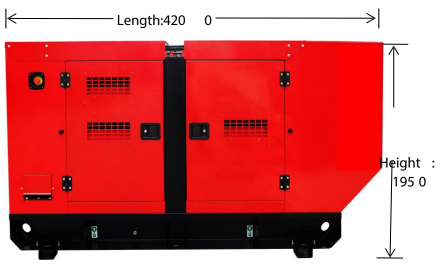
Prime Power:

Available continuously at variable load in lieu of commercially purchased power for an unlimited number of hours per year in accordance with ISO8528-1, and an overload of 10% permitted for one hour in every twelve hours of operation in accordance with ISO 3046-1.

Standby Power:

Emergency Standby Power in variable load applications in accordance with ISO8528-1 in the event of a utility power failure. No overload available for this service as relevant alternators are peak continuous rated at $27\,^{\circ}\!\!\!\!\!\mathrm{C}$.

Overall Dimensions (mm) & Weight (kg)





Weight (kg): 3650

Standard and optional accessories



System	Standard	Optional O	
Air Intoko Svotom	Standard air filter	○ Air prefilter	
Air Intake System	 Air filter overload alarm 	○ Heavy air filter	
	● 50°C radiator	○ Antifreeze	
Cooling System	Low water level alarm	○ Water jacket heater	
Cooling System	● Fan and belt guard		
	Discharge valve		
	 Stainless steel bellow 	O Stainless steel silencer	
Exhaust System	Residential silencer	Stainless steel exhaust pipe	
	Complete exhaust pipe		
	Rain cap		
	8 Hours integrated base fuel tank	○ 6 Hours double wall base fuel tank	
	Standard fuel filter	Fuel-water separator	
Fuel System	Fuel level gauge	Oil level sensor ① ②	
	Fuel filling cap	O Automatic fuel top up system ①	
	• Fuel hose	2.20	
Lubrication System	Standard oil filterManual oil pump and drain	Oil heater Lube oil level indicator	
Lubrication System	• Manual on pump and drain		
	• Observation and formation is	Oil temperature indicator ①	
	Shunt or self excitedClass H insulation	O PMG or AREP (Leroy-Somer only)	
		Alternator space heaters DT100 winding temporature concern	
	H class temperature riseDELIXI MCCB	PT100 winding temperature sensors Weaver AVR	
Altaunatau			
Alternator and Electric Switch	Terminal connection lugs (L1, L2, L3, LN)	Weaver prolapse transformerF class temperature rise	
una Licetile Sintell	LIN)	4 Pole circuit breaker with leakage protection	
		Circuit breaker - 4 pole	
		O ABB MCCB	
		MCCB auxiliary contact and shunt tripping	
		device	
	Comap Nano Plus for 4 cylinders engine	○ Panel lighting	
Control System	 Comap InteliLite AMF20 for 6 cylinders 		
	or ECU engine		
	● 67-72 db(A) @ 3 meters	○ Forklift holes	
	● 4mm -6mm Steel base	○ Enclosure color:	
	Transportation support leg		
	Single hook	○ Trailer for off road or on road	
Silent / Base	Power coating enclosure		
Oneme Dusc	 Anti-vibration mounting between engine 		
	/alternator and baseframe		
	Emergency stop mounted outside the		
	canopy		
	Standard color: Ral 3020		
	Battery with bracket and cables	Low temperature starting batteries	
Start / Charge	Engine battery charger	Battery swtich	
	3A Mains charger	High current charger (10A, 20A)	

Remark:

- ② You can choose either electrical oil level sensor or oil temperature sensor.

Engine

Liigiiie	
Engine specifications	
Manufacture	DOOSAN DAEWOO
Engine Model	P126TI
Engine Type	4 cycle, in-line
Engine Speed	1800 r.p.m
Prime Power	278kW
Standby Power	298kW
Governor Type	Electronic
Aspiration	Turbo charged & intercooled
Displacement	11.051 L
Bore * Stroke	123mm × 155mm
NO. of Cylinders	6
Compression Ratio	17.1:1
Intake Air Flow	26.53 m3/min
Rotation Counter clo	ockwise viewed from flywheel
Mean Piston Speed	9.3 m/s
Noise Level @3m	67-72 dBA
Exhaust System	
Exhaust Gas Flow	58.1 m3/min
Exhaust Gas Temperature	510℃
Maximum Back Pressure	5.9 kPa
Exhaust Pipe Size	N/A
Air Intake System	
Max. static pressure after Rad	iator 0.125 kPa
Maximum Intake Air Restrictio	n
. With Clean Filter Element	2.16 kPa
. With Dirty Filter Element	6.23 kPa

Oil Capacity (Max Min.) Lubrication Method Fully forced pressure feed type Oil Pump Gear Type Driven by Crank-shaft Gea Maximum oil temperature Type Injection System Direct Injection 230 liters / h 77.3 Litres/hour 77.3 Litres/hour 77.3 Litres/hour 77.3 Litres/hour 77.3 Litres/hour 70.3 Litres/h	Lubrication System	
Oil Pump Gear Type Driven by Crank-shaft Gea Maximum oil temperature 120°C Fuel System Type Injection System Direct Injection 230 liters / h 77.3 Litres/hou 70.3 Litres/hou Fuel Consumption at 100% Prime Power Fuel Consumption at 75% Prime Power Fuel Consumption at 50% Prime Power Fuel Consumption at 25% Prime Power Fuel Tank Capacity Cooling System Coolant Capacity- Engine Only Coolant Capacity- with Radiator Standard Thermostat (Modulating) Range Maximum for Standby and Prime Before Start of Full Load Electric System Electrical System Voltage Battery Connecting Cables Thermal Data Radiated Heat to Ambient Auailable	Oil Capacity (Max Min.)	23-20 Litres
Maximum oil temperature120℃Fuel SystemDirect InjectionType Injection System230 liters / hFuel Feed Pump Capacity230 liters / hFuel Consumption at 100% Standby Power77.3 Litres/houFuel Consumption at 100% Prime Power70.3 Litres/houFuel Consumption at 50% Prime Power52.3 Litres/houFuel Consumption at 25% Prime Power36.2 Litres/houFuel Consumption at 25% Prime Power20.3 Litres/hourFuel Tank Capacity8 hoursCooling System20.3 Litres/hourCoolant Capacity- Engine Only19 LitresCoolant Capacity - with Radiator51 LitresStandard Thermostat (Modulating) Range71-85℃Maximum for Standby and Prime103℃Before Start of Full Load40℃Electrical System24VBatteryMaintenance-freeConnecting CablesAuailableThermal DataRadiated Heat to Ambient25.1-27.3 kW	Lubrication Method Fully forced	pressure feed type
Type Injection System Type Injection System Fuel Feed Pump Capacity Fuel Consumption at 100% Standby Power Fuel Consumption at 100% Prime Power Fuel Consumption at 75% Prime Power Fuel Consumption at 50% Prime Power Fuel Consumption at 25% Prime Power Fuel Consumption at 25% Prime Power Fuel Consumption at 25% Prime Power Fuel Tank Capacity Cooling System Coolant Capacity- Engine Only Coolant Capacity - with Radiator Standard Thermostat (Modulating) Range Maximum for Standby and Prime Before Start of Full Load Electric System Electrical System Voltage Battery Connecting Cables Thermal Data Radiated Heat to Ambient Direct Injectior 230 liters / hou 70.3 Litres/hou 70.2 Litres/hou 70.3 Litres/hou 70.2 Litres/hou 70.2 Litres/hou 70.3 Litres/hou 70.3 Litres/hou 70.2 Litres/hou 70.3 Litres/hou 70.3 Litres/hou 70.3 Litres/hou 70.3 Litres/hou 70.2 Litres/hou 70.3 Litre	Oil Pump Gear Type Driven b	y Crank-shaft Gea
Type Injection System Fuel Feed Pump Capacity Fuel Consumption at 100% Standby Power Fuel Consumption at 100% Prime Power Fuel Consumption at 75% Prime Power Fuel Consumption at 50% Prime Power Fuel Consumption at 25% Prime Power Fuel Consumption at 25% Prime Power Fuel Consumption at 25% Prime Power Fuel Tank Capacity Cooling System Coolant Capacity- Engine Only Coolant Capacity - with Radiator Standard Thermostat (Modulating) Range Maximum for Standby and Prime Before Start of Full Load Electric System Electrical System Voltage Battery Connecting Cables Thermal Data Radiated Heat to Ambient Direct Injectior 230 liters / hou 77.3 Litres/hou 70.3 Litres/hou 20.3 Litres/hou 20.4 Litres/loc 20.5 Litres/hou 20.5 Litres/hou 20.6 Litres/loc 20.6 Litres/hou 20.7 Litres/loc 20.7 Litres/loc 20.8 Litres/hou	Maximum oil temperature	120℃
Fuel Feed Pump Capacity Fuel Consumption at 100% Standby Power Fuel Consumption at 100% Prime Power Fuel Consumption at 75% Prime Power Fuel Consumption at 50% Prime Power Fuel Consumption at 25% Prime Power Fuel Consumption at 25% Prime Power Fuel Tank Capacity Cooling System Coolant Capacity- Engine Only Coolant Capacity- with Radiator Standard Thermostat (Modulating) Range Maximum for Standby and Prime Electric System Electrical System Voltage Battery Connecting Cables Thermal Data Radiated Heat to Ambient 230 liters / hu 77.3 Litres/hou 70.3 Litres/hou 20.3 Litres/hou 20.4 Litres 20.4 Litres 20.5 Litres/hou 20.5 Litres/hou 20.5 Litres/hou 20.6 Litres/loc 20.6 Litres/loc 20.6 Litres/loc	Fuel System	
Fuel Consumption at 100% Standby Power Fuel Consumption at 100% Prime Power Fuel Consumption at 75% Prime Power Fuel Consumption at 50% Prime Power Fuel Consumption at 25% Prime Power Fuel Consumption at 25% Prime Power Fuel Tank Capacity Cooling System Coolant Capacity- Engine Only Coolant Capacity - with Radiator Standard Thermostat (Modulating) Range Maximum for Standby and Prime Fuel Tank Capacity - with Radiator Standard Thermostat (Modulating) Range Maximum for Standby and Prime Fuel Consumption at 25% Prime Power Standard Thermostat (Modulating) Fuel Consumption at 75% Prime Power Standard Tank Capacity Fuel Consumption at 75% Prime Power Standard Tank Capacity Fuel Consumption at 75% Prime Power Standard Tank Capacity Fuel Consumption at 100% Prime Power Standard Tank Capacity Fuel Consumption at 100% Prime Power Standard Tank Capacity Fuel Consumption at 100% Prime Power Standard Tank Capacity Fuel Consumption at 100% Prime Power Standard Tank Capacity Fuel Consumption at 75% Prime Power Standard Tank Capacity Fuel Consumption at 75% Prime Power Standard Tank Capacity Fuel Consumption at 75% Prime Power Standard Tank Capacity Fuel Consumption at 75% Prime Power Standard Tank Capacity Fuel Consumption at 75% Prime Power Standard Tank Capacity Fuel Consumption at 25% Prime Power Standard Tank Capacity Fuel Consumption at 25% Prime Power Standard Tank Capacity Fuel Consumption at 25% Prime Power Standard Tank Capacity Fuel Consumption at 25% Prime Power Standard Tank Capacity Fuel Consumption at 25% Prime Power Standard Tank Capacity Fuel Consumption at 25% Prime Power Standard Tank Capacity Fuel Consumption at 25% Prime Power Standard Tank Capacity Fuel Consumption at 25% Prime Power Standard Tank Capacity Fuel Consumption at 25% Prime Power Standard Tank Capacity Fuel Consumption at 25% Prime Power Standard Tank Capacity Fuel Consumption at 25% Prime Power Standard Tank Capacity Fuel Consumption at 25% Prime Power Fuel Consumption at 25% Prime Power Fuel Consumption at 25% Prime Power Fuel Consumption	Type Injection System	Direct Injection
Fuel Consumption at 100% Prime Power Fuel Consumption at 75% Prime Power Fuel Consumption at 50% Prime Power Fuel Consumption at 50% Prime Power Fuel Consumption at 25% Prime Power Fuel Tank Capacity Cooling System Coolant Capacity- Engine Only Coolant Capacity - with Radiator Standard Thermostat (Modulating) Range Maximum for Standby and Prime Flectric System Electrical System Voltage Battery Connecting Cables Thermal Data Radiated Heat to Ambient 70.3 Litres/hour 52.3 Litres/hour 62.3 Litres/hour 62.3 Litres/hour 62.3 Litres/hour 62.3 Litres/hour 62.3 Litres/hour 62.3 Litres/hour 62.4 Litres/hour 62.5 Litres/hour 62.6 Litres/hour 62.6 Litres/hour 62.6 Litres/hour 62.6 Litres/hour 62.6 Litres/hour 62.7 Litres/hour 62.8 Litres/hour 62.8 Litres/hour 62.9 Litre	Fuel Feed Pump Capacity	230 liters / hi
Fuel Consumption at 75% Prime Power Fuel Consumption at 50% Prime Power Fuel Consumption at 25% Prime Power Fuel Consumption at 25% Prime Power Fuel Tank Capacity Cooling System Coolant Capacity- Engine Only Coolant Capacity - with Radiator Standard Thermostat (Modulating) Range Maximum for Standby and Prime Flectric System Electrical System Voltage Battery Connecting Cables Thermal Data Radiated Heat to Ambient 52.3 Litres/hour 20.3 Litres/hour 20.4 Litres/hour 20.5 Litres/hour 20.6 Litres/hour 20.7 Litres 20.8 Litres/hour	Fuel Consumption at 100% Standby Power	77.3 Litres/hou
Fuel Consumption at 50% Prime Power Fuel Consumption at 25% Prime Power Fuel Tank Capacity Cooling System Coolant Capacity- Engine Only Coolant Capacity - with Radiator Standard Thermostat (Modulating) Range Maximum for Standby and Prime Before Start of Full Load Beterric System Electrical System Voltage Battery Connecting Cables Thermal Data Radiated Heat to Ambient 20.3 Litres/hour 20.3 Litres/hour 8 hours 71-85°C 103°C 8 hours 19 Litres 103°C 103	Fuel Consumption at 100% Prime Power	70.3 Litres/hou
Fuel Consumption at 25% Prime Power Fuel Tank Capacity Cooling System Coolant Capacity- Engine Only Coolant Capacity - with Radiator Standard Thermostat (Modulating) Range Maximum for Standby and Prime Before Start of Full Load Electric System Electrical System Voltage Battery Connecting Cables Thermal Data Radiated Heat to Ambient 20.3 Litres/hour 8 hours 19 Litres 51 Litres 52 Mange 71-85°C Maintenance 71-85°C Maintenance-free Auailable 71-85°C Maintenance-free Auailable	Fuel Consumption at 75% Prime Power	52.3 Litres/hou
Fuel Tank Capacity 8 hours Cooling System Coolant Capacity- Engine Only 19 Litres Coolant Capacity - with Radiator 51 Litres Standard Thermostat (Modulating) Range 71-85°C Maximum for Standby and Prime 103°C Before Start of Full Load 40°C Electric System Electrical System Voltage 24V Battery Maintenance-free Connecting Cables Auailable Thermal Data Radiated Heat to Ambient 25.1-27.3 kW	Fuel Consumption at 50% Prime Power	36.2 Litres/hou
Cooling System Coolant Capacity- Engine Only Coolant Capacity - with Radiator Standard Thermostat (Modulating) Range Maximum for Standby and Prime Before Start of Full Load 40°C Electric System Electrical System Voltage Battery Maintenance-free Connecting Cables Thermal Data Radiated Heat to Ambient 25.1-27.3 kW	Fuel Consumption at 25% Prime Power	20.3 Litres/hour
Coolant Capacity- Engine Only Coolant Capacity - with Radiator Standard Thermostat (Modulating) Range Maximum for Standby and Prime Before Start of Full Load Electric System Electrical System Voltage Battery Connecting Cables Thermal Data Radiated Heat to Ambient 19 Litres 51 Litres 71-85°C 40°C Electrics Maintenance 40°C Maintenance-free Auailable Thermal Data	Fuel Tank Capacity	8 hours
Coolant Capacity - with Radiator Standard Thermostat (Modulating) Range Maximum for Standby and Prime 103°C Before Start of Full Load Electric System Electrical System Voltage Battery Maintenance-free Connecting Cables Thermal Data Radiated Heat to Ambient 51 Litres 51 Litres 51 Litres 71-85°C May 40°C Electrical System 40°C Auailable 524V 534V 544V 544V 544V 544V 544V 644V 644	Cooling System	
Standard Thermostat (Modulating) Range 71-85°C Maximum for Standby and Prime 103°C Before Start of Full Load 40°C Electric System Electrical System Voltage 24V Battery Maintenance-free Connecting Cables Auailable Thermal Data Radiated Heat to Ambient 25.1-27.3 kW	Coolant Capacity- Engine Only	19 Litres
Maximum for Standby and Prime Before Start of Full Load Electric System Electrical System Voltage Battery Connecting Cables Thermal Data Radiated Heat to Ambient 103℃ 40℃ Maintenance-free Auailable 24√ Auailable 25.1-27.3 kW	Coolant Capacity - with Radiator	51 Litres
Before Start of Full Load 40°C Electric System Electrical System Voltage 24V Battery Maintenance-free Connecting Cables Auailable Thermal Data Radiated Heat to Ambient 25.1-27.3 kW	Standard Thermostat (Modulating) Range	71-85 ℃
Electric System Electrical System Voltage 24V Battery Maintenance-free Connecting Cables Auailable Thermal Data Radiated Heat to Ambient 25.1-27.3 kW	Maximum for Standby and Prime	103 ℃
Electrical System Voltage 24V Battery Maintenance-free Connecting Cables Auailable Thermal Data Radiated Heat to Ambient 25.1-27.3 kW	Before Start of Full Load	40℃
Battery Maintenance-free Connecting Cables Auailable Thermal Data Radiated Heat to Ambient 25.1-27.3 kW	Electric System	
Connecting Cables Auailable Thermal Data Radiated Heat to Ambient 25.1-27.3 kW	Electrical System Voltage	24\
Thermal Data Radiated Heat to Ambient 25.1-27.3 kW	Battery	Maintenance-free
Radiated Heat to Ambient 25.1-27.3 kW	Connecting Cables	Auailable
	Thermal Data	
Heat Rejection to Coolant 107.7-117.2 kW	Radiated Heat to Ambient	25.1-27.3 kW
	Heat Rejection to Coolant	107.7-117.2 kW
Heat Rejection to Exhaust 247.7-269.6 kW	Heat Rejection to Exhaust	247.7-269.6 kW

Alternator

 $\begin{tabular}{ll} \textbf{General Data} \\ \textbf{Power Factor} & \textbf{Cos}\, \mathcal{C} = 0.8 \\ \textbf{Excitation} & \textbf{Shunt / Brushless} \\ \end{tabular}$

 $\begin{array}{ll} \mbox{Insulation Class} & \mbox{H} \\ \mbox{Bearing} & \mbox{Single} \\ \mbox{Altitude} & \leqslant 1000 \ \mbox{m} \end{array}$

60Hz/1800R.P.M

Ratings						Prime Power	Standby Power
Brand	Alternator	Number of wires	AVR Model	PH	Voltage (V)	kW/kVA	kW/kVA
Leroy-Somer	LSA46.2VL12		R250			266/333	296/370
Stamford	HCI444D	12	AS440	3	380/220	280/350	308/385
Tide	FPA31-2403		SX440			264/330	290/362.5
Leroy-Somer	LSA46.2L9		R250			253/316	278/348
Stamford	HCI444D	12	AS440	3	208/120	275/344	300/375
Tide	FPA31-2202		SX440			264/330	290/362.5
Leroy-Somer	LSA46.2L9		R250			262/328	293/366
Stamford	HCI444D	12	AS440	3	220/127	288/360	316/395
Tide	FPA31-2202		SX440			264/330	290/362.5
Leroy-Somer	LSA46.2L9		R250			268/335	296/370
Stamford	HCI444C	12	AS440	3	230/132	252/315	276/345
Tide	FPA31-2202		SX440			264/330	290/362.5
Leroy-Somer	LSA46.2L9		R250			275/344	300/375
Stamford	UCDI 274K	12	AS440	3	480/277	250/313	275/344
Tide	FPA31-2202		SX440			264/330	290/362.5









		Comap Nano Plus	Comap InteliLite AMF20	Comap InteliLite AMF25
	Phase voltage	3	3	3
	Wire voltage	3	3	3
	Current	Instrument	3	3
	Frequency	•	•	•
Viewable parameters	Active power	×	•	•
	Reactive power	×	•	•
	Apparent power	×	•	•
	Power factor	×	•	•
	Electric energy metering	×	×	•
	Abnormal voltage	•	•	•
	Over-current warning	×	•	•
Generator protection	Over current protection	×	•	•
processing processing and processing process	Over Frequency protection	•	•	•
	Short circuit protection	MCCB	MCCB+O	MCCB+O
	Oil pressure	•	•	•
	Water temperature	•	•	•
Engine figure	Fuel level	0	0	0
ilguic	Speed	•	•	•
	Battery voltage	•	•	•
	Elapsed time	•	•	•
	Low oil pressure warning	•	•	•
	Low oil pressure protection	•	•	•
	High temperature warning	•	•	•
Engine protection	High temperature protection	•	•	•
	Overspeed warning	•	•	•
	Overspeed protection	•	•	•
	Charge fault		-	•
	Remote start-stop	•	•	•
	AMF	0	-	-
Function	Programmable input	3	7	7
	Programmable output	6	7	7
	Port extension Remote monitoring	USB ×	0	0
	Communication port	× ×	0	0
	CAN	^	0	
	Start/Stop time control	×	×	
	Maintenance tips	×	×	•
	Fault record	×	×	•
	Multi-language function	×	•	•

Remark:

Standard

Optional

 \times NA

(Safety Installation: Detect - Control - Switch System)

POWERGEN offers not only a changeover switch but also an integrated mains detection and switch system for your 24 Hour Power Protection. The system enables automatic start-up and operation of the generating set in the event of a mains power failure, overvoltage or loss of phase; and also mains automatic re-transfer once it come back. The system has a wide application such as hospital, bank, telecom, air port, broadcasting station and hotels.

System Advantages

- Automatically transfer and re-transfer load from main power to gen-power without operator intervention operation.
 (Both automatic and manual)
- ATS Controller (AMF function), seamless integration with Intelligent 5.0
- Available from 32 3200A, better protection for 4 pole switch.
- Available in standard, bypass isolation and service-entrance configurations.
- Configurable in open, closed and programmed transition operating modes.
- Designed to interface seamlessly with TIDE POWER generators and switchgear.
- Drip Proof IP23 Enclosure.
- Easy Installation: Wall-mounted & Floor standing
- Comes fully loaded with the technology to do the job.



Rated Current	Breakey Type				
Α	Chinese	ABB	Socomec		
32	×	В	×		
63	А	В	В		
80	×	×	В		
100	А	В	В		
125	×	В	В		
160	В	В	В		
200	×	В	×		
250	С	В	В		
300	×	×	×		
315	×	С	×		
400	С	С	С		
630	С	D	D		
800	D	D	D		
1000	D	D	D		
1250	D	D	D		
1600	D	D	Е		
2000	Е	E	Е		
2500	Е	E	Е		
3200	E	×	E		

Dimensions: mm

A: 400×200×500 C: 600×400×1200 B: 500×300×650 D: 800×600×1400

E: 1000×800×1600



Controller

StandardParameters

- Gen phase voltage
- Generator frequency
- Engine speed
- Battery voltage
- Engine running hours cou
- Engine temperature
- Oil pressure



<u>WarningandShutdownAlarms</u>

- Low oil pressure
- High engine temperature
- Over speed
- Under speed
- Start failure
- Stop failure
- Emergency stop
- High/low battery voltage
- Aux. shutdown alarm
- Aux. Warning