SENP200DC

Generator Technical Data Sheet Sentinel P200DC

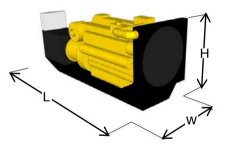
Engine	Alternator		
Cummins	Stamford		
6CTAA8.3G2	UCI 274		



- Water cooled Cummins Diesel engine
- Single bearing Stamford alternator
- Radiator with pressure cap and drain point
- Fully guarded engine-driven fan
- Fully welded steel skid base with fork lift pockets
- Integral fuel tank with filler cap and gauge
- Heavy duty rubber anti-vibration mountings
- > 12/24V starter battery and connecting cables
- Separate engine-driven battery charging alternator

- Spin on oil and fuel filters and dry type air filter element
- Industrial silencer (15dBA reduction) supplied loose on open units
- Auto Start control system with digital instrumentation
- Main line circuit breaker
- Factory Test Certificate
- Operation & Maintenance Manual
- Wide range of optional extra features available

50Hz		3 Phase	Power Fa Cos Φ		Emissions Certification N/A		
Ratings	Ratings Prime Power			Standby Power			
Voltage	kVA	kWe	kVA	kWe	Amps		
415/240	200	160	220) 176	306		
400/230	200	160	220) 176	317		
380/220	200	160	220) 176	334		



Length (L) = 2600mm Width (W) = 1250mm Height (H) = 1700mm

Dry Weight (inc oil) = 1910kg

	Typical Open Generator Sound Pressure Level @ 1m d(B)A							
Overall d(B)A	63 Hz	125Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000Hz
92	TBA	TBA	TBA	TBA	TBA	TBA	TBA	TBA

Definition of Ratings & Reference Conditions

Prime Power (PRP): Applicable for supplying power to varying for unlimited hours. PRP is in accordance with ISO8528. A 10% overload is available for 1hr in every 12hours operation in accordance with ISO3046

Standby Power (ESP): Applicable for supplying power to a varying load for the duration of a power outage of a reliable utility source. ESP is in accordance ISO8528. No overload is available.

Standard Reference Conditions: Air temperature 25°C (77°F), barometric pressure 99kPa, [110m(361ft) altitude], 30% relative humidity.

The above ratings may be subject to derate at different operating conditions.

All power ratings and reference conditions in accordance with ISO 8528-1 and ISO 3046-1.

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Eng	gine & Cooling System	Cummins 6CTA8.3G2			
		SI Units	Prime	Standby	
e	Engine Speed	RPM	15		
Performance	Gross Power	kWm	181	197	
Ê	Fan Power	kWm	8	8	
erfo	Net Power	KWm	173	189	
ď	Emissions Certification		N/	A	
	Altitude Capability	m	500	500	
	Cylinders/Type		6Cyl –	In Line	
_	Aspiration/Charge Cooling		Turbo-charged	& Aftercooled	
era	Governing/Engine Management		Elect		
General	Bore/Stroke	mm	114/	135	
0	Compression Ratio		17	:1	
	Fuel Consumption at 100% Power	litres/h	42	46	
Fuel	Fuel Consumption at 75% Power	litres/h	31.5	34.5	
ЪЦ	Fuel Consumption at 50% Power	litres/h	21	23	
	Standard Fuel Tank Capacity	litres	470		
Air	Combustion Air Flow	m³/s	0.206	0.206	
Exhaust	Exhaust Gas Flow	m³/s	0.595	0.595	
Exh	Exhaust Gas Temperature	°C	540	540	
	Radiator Cooling Air Flow	m³/s	3.6		
Cooling	Max Restriction to Cooling Air Flow	Pa	18	80	
poli	Max Radiator Air-On Temperature	°C	3	5	
ŏ	Maximum Coolant Temperature	°C	10		
	Total Coolant Capacity	Litres	41	.0	
	Total Oil Capacity incl Filters	Litres	27	.6	
liO	Typical Oil Consumption (>250hrs Operation)	Litres/hr	0.4	12	
SC	Rectrical System Voltage V 24			4	
Elec	Battery Type		Lead Acid		

Alternator			Newage Stamford UCI 274			
		SI Units	Prime	Standby		
	Manufacturer		Newage	Stamford		
_	Model (may vary with voltage)		UCI274H	UCI274J		
Data	Operating Temperature	°C	40	27		
Ū D	Coupling / No. of Bearings		Single			
Generator	Phase / Poles / Pitch		3-Phase / 4-Pole / 2/3rds			
ner	Power Factor		Cos Φ	Cos Φ = 0.8		
e C)	Excitation		Self Exciting			
	Insulation System		Class H			
	Temperature Rise		Class H			
	Voltage Regulation		± 1.0%			

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STANDARD CONTROL SYSTEM

The standard control system for generators up to and including 200KVA is the SEN6020, based on the Deep Sea Electronics DSE6020 Digital Auto Start controller. The SEN6020 module is designed to monitor, control and protect the generator as well as having the capability to monitor the incoming utility supply and controlling the mains/generator load breakers.

The control panel is located on the right hand side of the baseplate (looking from the alternator) and is secured to a steel frame, the frame is the support for both the SEN6020 controller and the set rated 3pole fixed pattern circuit breaker.

The DSE6020 is a microprocessor controlled module with an LCD, 4line 64 x 132 pixel display, it can automatically switch between mains (Utility) and generator power. The user friendly set-up and push button layout makes setting up the unit quick and easy. The unit also has the facility to show the date and time of up to 10 event logs.



The DSE6020 has the following Protection and Instrumentation:

Instrumentation Engine:

- Engine Speed
- > Oil Pressure
- Coolant Temperature
- Run Time
- Battery Volts

Instrumentation Generator:

- Voltage (L-L, L-N)
- \succ Current (L1, L2, L3)
- > Frequency

Instrumentation Mains:

- Voltage (L-L, L-N)
- > Frequency
- > Mains on Load
- Generator on Load

Protection Circuits (Warning)

- Charge Failure
 - Battery Voltage Low/High
 - Fail to stop
 - Generator voltage High/Low
 - Generator Frequency Over/Under
 - > Over Speed/ Under Speed
 - High Coolant Temperature

Protection Circuits (Shutdown)

- Fail To Start
- Emergency Stop
- Low Oil Pressure
- > High Coolant Temperature
- > Over Speed / Under Speed
- > Over Voltage / Under Voltage
- > Over Frequency / Under Frequency
- Oil Pressure Sensor Open
- Coolant Sensor Open
- Generator Over Current

There are a limited number of options available on the DSE6020, options that may be configurable will depend on what controls are already been utilised by the site installation, options would include:

- Low Fuel Level (Indication + VFC)
- Low Coolant Level (Indication + VFC)
- Common Alarm (VFC)
- Generator Running (VFC)
- Generator Not Available (VFC)

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Acoustically, the canopy is designed to meet the requirements of EU Legislation 2000/14/EC, achieved by extensive use of rock wool and perforated zintec steel lining. Exhaust noise is minimised by internally mounted high performance exhaust silencers.

The optional acoustic enclosure for this model is Canopy SEN2, suitable for operation in harsh outdoor environments whilst providing excellent security and acoustic performance. All steel canopy parts are pre-

A steel fuel tank with filler, gauge and accessory points, is integrated within the base frame.

Other design features include:

Optional Acoustic Enclosure

- Twin doors each side for excellent maintenance access
- > Panel/breaker access door with viewing window
- Heavy duty locks on all doors for total security
- > Weather cap on exhaust discharge
- Emergency Stop button relocated to canopy exterior
- > Lifting and holding down points
- Fork lift pockets



Dim	ensions ((MM)	Additional Weight	Typical Sound Pressure Level At 75% of Prime Power		Fuel Tank Capacity Litres		
L	W	Н	Kg *	d(B)A @ 1m	d(B)A @ 7m	Integral	Bunded	
3650	1320	2100	540	80	72	N/A	470	

* Indicative weight of canopy additional to open set

Typical SPL is a mean level, measured in free field conditions, with no contributory background noise

Mechanical Options (Open Set)

Engine & Cooling:

- Oil and coolants drains extended to edge of base frame
- Manual lube oil drain pump
- Coolant heater
- Medium duty air cleaner
- Exhaust manifold guards

Alternator:

- Anti-condensation heater
- Quadrature droop kit

Fuel System:

- Fuel filter & water separator
- Low fuel level switch (single point)
- Fuel level switch (four point)
- Manual fuel transfer pump
- Pumped/gravity fuel transfer system

Exhaust System:

- > Residential silencer
- > Critical silencer
- Flange/connection kit

Please contact sales@yellowpower.com for further details along with an installation quotation

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Canopy II