# **Generator set data sheet**



Model:	C44 D5L (B3.3)
Frequency:	50 Hz
Fuel type:	Diesel

Spec sheet:	S-6282-EN
Noise data sheet (open):	MSP-3031
Airflow data sheet:	MCP-2027

	Standb	Standby			Prime	Prime		
Fuel consumption	kVA (k)	kVA (kW)			kVA (k\	N)		
Ratings	ings 44 (35) 40 (32)		44 (35)					
Load	1/4	1/2	3/4	Full	1/4	1/2	3/4	Full
US gph	1.0	1.4	2.2	2.6	1.0	1.3	2.1	2.6
L/hr	3.9	5.4	8.4	9.9	3.8	5.1	8.0	9.7

Engine	Standby rating	Prime rating		
Engine manufacturer	Cummins	Cummins		
Engine model	4BTAA3.3-G13			
Configuration	In-line, 4 cylinder diesel	l		
Aspiration	Turbocharged and after	r-cooled		
Gross engine power output, kWm	62.6	58		
BMEP at set rated load, kPa	1538	1428		
Bore, mm	95			
Stroke, mm	115			
Rated speed, rpm	1500			
Piston speed, m/s	5.75			
Compression ratio	19:1			
Lube oil capacity, L	8			
Overspeed limit, rpm	1650			
Regenerative power, kW	N/A	N/A		
Governor type	Mechanical as standard	Mechanical as standard		
Starting voltage	12 V DC			

### **Fuel flow**

Maximum fuel flow, L/hr	45
Maximum fuel inlet restriction, mm Hg (clean filter)	101.6
Maximum fuel inlet temperature, °C	70

Air	Standby rating	Prime rating
Combustion air, m <sup>3</sup> /min	4.64	4.19
Maximum air cleaner restriction, kPa	2.5	

#### Exhaust

Exhaust gas flow at set rated load, m <sup>3</sup> /min	10.64	9.76
Exhaust gas temperature, °C	491	483
Maximum exhaust back pressure, kPa	10	

# Standard set-mounted radiator cooling

Ambient design, °C @ 12.7mm H <sub>2</sub> O	55	
Fan Ioad, kW <sub>m</sub>	2 +/- 1	
Coolant capacity (with radiator), L	10.3	
Cooling system air flow, m <sup>3</sup> /sec @ 12.7 mm H <sub>2</sub> O	1.611	
Total heat rejection, Btu/min	1744	1560
Maximum cooling air flow static restriction, mm H <sub>2</sub> O	25.4	

Weights	Open	Enclosed
Unit dry weight, kg (standard skid)	922	1236 / 1202**
Unit wet weight, kg (standard skid)	1010	1414 / 1328**
Unit dry weight, kg (optional skid)	1140	1543
Unit wet weight, kg (optional skid)	1228	1631

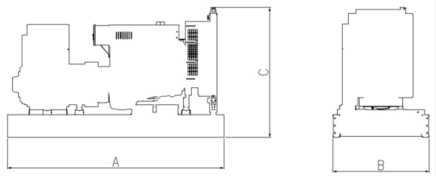
\*\*Note: Weights and dimensions are for Chassis lifting arrangement option.

Dimensions	Length	Width	Height
Open set dimensions (standard skid)	2050	967	1510
Enclosed set dimensions (standard skid)	2270 / 2276**	975 / 973**	1920 / 1793**
Open set dimensions (optional skid)	2270	967	1720
Enclosed set dimensions (optional skid)	2270	975	2115

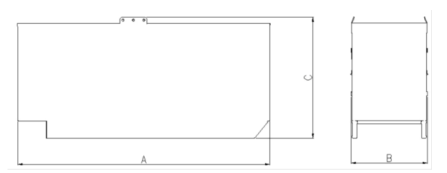
\*\*Note: Weights and dimensions are for Chassis lifting arrangement option.

## **Genset outline**

Open set



#### Enclosed set



Outlines are for illustrative purposes only. Please refer to the genset outline drawing for an exact representation of this model.

### **Alternator data**

Connection <sup>1</sup>	Temp rise ºC	Duty <sup>2</sup>	Alternator	Voltage
Wye, 3-phase	163/125	S/P	UCI22 4C	380-415
Wye, 3-phase	150/105	S/P	UCI22 4D	380-415

### **Ratings definitions**

Emergency Standby	Limited-Time running	Prime Power (PRP):	Base load (Continuous)
Power (ESP):	Power (LTP):		Power (COP):
Applicable for supplying power to varying electrical load for the duration of power interruption of a reliable utility source. Emergency Standby Power (ESP) is in accordance with ISO 8528. Fuel Stop power in accordance with ISO 3046, AS 2789 and DIN 6271.	Applicable for supplying power to a constant electrical load for limited hours. Limited-Time Running Power (LTP) is in accordance with ISO 8528.	Applicable for supplying power to varying electrical load for unlimited hours. Prime Power (PRP) is in accordance with ISO 8528. Ten percent overload capability is available in accordance with ISO 3046, AS 2789 and DIN 6271.	Applicable for supplying power continuously to a constant electrical load for unlimited hours. Continuous Power (COP) is in accordance with ISO 8528, ISO 3046, AS 2789 and DIN 6271.

#### Formulas for calculating full load currents:

Three phase output	Single phase output	
kW x 1000	kW x SinglePhaseFactor x 1000	
Voltage x 1.73 x 0.8	Voltage	

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