

SYLE0110DJ1



Unit Parameters

Model	SYLE0110DJ1
Frequency (Hz)	50
ESP (kW/kVA)	110/138
Rated Power (kW/kVA)	100/125
Rated Voltage (V)	400
Phase	3
Speed Control Type	Electronic speed control

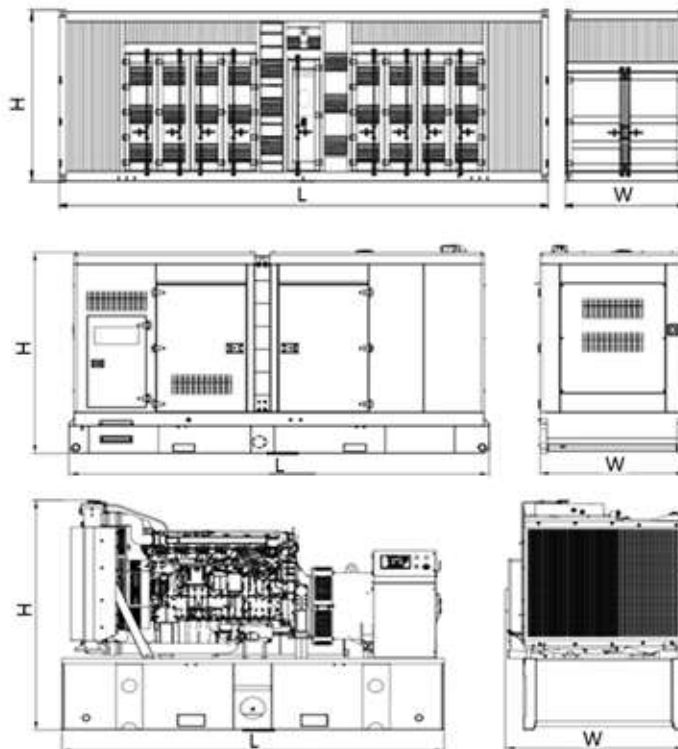


Unit Size and Weight

Length (mm)	3200
Width (mm)	1140
Height (mm)	1670
Net Weight (kg)	2150

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* The above is for reference only, the actual size and weight are subject to the final design drawings.

SYLE0110DJ1



Engine

Brand	HUNAN DEUTZ	
Model	BF4M1013FC	
No. of Cylinders	4	
Displacement (L)	4.76	
Bore × Stroke (mm)	108×130	
Starter Voltage (V)	24	
Fuel Consumption (L/h)	100% load	24.2
	75% load	18
	50% load	12.2
	25% load	6.7



Alternator

Brand	SANY	
Model	SYG0100	
Mode of connection	Three phases and four lines	
Connection type	Y-shaped connection	
Exciter system	AREP	
Voltage regulator	AVR	
Bracket type	Single bearing	



Controller

Brand	SANY	
Model	SYGCU6110	

Generator



SYLEO110DJ1



Configurations

“☒” configuration items

Standard configuration

“☐” No configuration items

Optional configuration

<input checked="" type="checkbox"/> Engine	<input checked="" type="checkbox"/> Fuel-water separator	<input type="checkbox"/> Pre-lubrication system
	<input type="checkbox"/> Water jacket heater	<input type="checkbox"/> Inlet air shutdown valve
	<input type="checkbox"/> Engine oil heater	<input type="checkbox"/> Gas start system
	<input type="checkbox"/> Heavy-duty air cleaner	
<input checked="" type="checkbox"/> Alternator	<input type="checkbox"/> Permanent magnet generator	<input type="checkbox"/> Stator temperature sensor
	<input checked="" type="checkbox"/> Digital voltage regulator	<input type="checkbox"/> Bearing temperature sensor
	<input type="checkbox"/> Anti-condensation heater	<input type="checkbox"/> Differential protection
<input checked="" type="checkbox"/> Single-machine control	<input type="checkbox"/> Parallel control	<input type="checkbox"/> Redundancy control
	<input type="checkbox"/> Grid-connected control	<input type="checkbox"/> Remote monitoring system
<input type="checkbox"/> 40℃ Radiator	<input checked="" type="checkbox"/> 50℃ Radiator	<input type="checkbox"/> Customized radiator
<input checked="" type="checkbox"/> Unit integrated output	<input type="checkbox"/> Individual output cabinet	
<input checked="" type="checkbox"/> Battery negative switch	<input checked="" type="checkbox"/> Battery charger	
<input checked="" type="checkbox"/> Maintenance-free lead-acid battery and cable		
<input checked="" type="checkbox"/> Industrial muffler	<input type="checkbox"/> Residential muffler	<input type="checkbox"/> Fire extinguishing muffler
<input type="checkbox"/> No fuel tank	<input checked="" type="checkbox"/> Chassis tank 250L	<input type="checkbox"/> Daily-use fuel tank
<input checked="" type="checkbox"/> Rubber damper	<input type="checkbox"/> Spring bumper	
<input checked="" type="checkbox"/> Steel chassis	<input checked="" type="checkbox"/> Silent box type noise reduction box	<input type="checkbox"/> Container type noise reduction box
	<input type="checkbox"/> Tool kit	

*Special instructions:

The Rated power is the maximum power that a unit can operate continuously with variable load under standard environmental conditions, and is allowed to operate at an overload of 10% for 1 hour every 12 hours.
ESP refers to the maximum power that a generator set can operate continuously at variable loads under standard working conditions. The power of the generator set has been adjusted to its maximum, therefore overloading operation is not allowed.

*Operating conditions and power correction:

Altitude: ≤ 1000m (power correction required when >1000m).
Environmental temperature: 40 ℃ (Rated power correction required when >40 ℃, ESP power correction required when >25 ℃).
Relative humidity: ≤ 60%.
Land use.
Fixed on the ground during power supply to prevent movement.
When the operating conditions of the generator set do not meet the above conditions, the generator set needs to meet user needs through optional configurations, and the rated power value of the generator set needs to be corrected under high altitude and high temperature conditions.