Three Phase SDEC Diesel Generator 138kVA Standby Power Diesel Generator

Basic Information

Place of Origin: CHINA
Brand Name: DELLENT
Certification: CE/ISO9001
Model Number: DE-SC138SC
Minimum Order Quantity: 1*20GP
Price: face to face

Packaging Details: PLASTIC WRAP OR PLYWOOD CASE
 Delivery Time: 30 DAYS FROM DEPOSIT RECEIVED

Payment Terms: L/C, T/T

• Supply Ability: 500 PCS PER MONTH



Product Specification

Name: Three Phase SDEC Diesel Generator

Engine Model: SC4H180D2Frequency: 50HzEngine Brand: SDEC

• No. Of Cylinder: 4 Cylinder In Line

Rated Speed: 1500rpmVoltage: 400V/230VWarranty: 12 Months

Controller: Automatic Start/Stop
 Prime Power: 100kW/125kVA
 Standby Power: 110kW/138kVA
 Alternator Type: Brushless

• Highlight: Three Phase SDEC Diesel Generator,

SDEC Diesel Generator 138kVA,

Standby Power Diesel Generator Three Phase

Three Phase SDEC Engine 138kVA Standby Power Diesel Generator



.PRODUCT DESCRIPTION

138kVA Standby Power SDEC Genset Soundproof Engine By 4 Cylinder In Line. Dellent Power supply the standby power 138kVA water cooled diesel generator with SDEC brand diesel engine model SC4H180D2. The water cooled diesel generator with rated output 125kVA /100kW, standby power138kVA /110kW.

138kVA Diesel Generator Powered by SDEC Diesel Engine:

Took VA Dieser deficiation i owered by ODEO Dieser Engine.				
Model		DE-SC138SC		
Prime Power	kVA	125		
	kW	100		
Standby Power	kVA	138		
	kW	110		
Frequency	Hz	50		
Rate Voltage	V	400/230		
Rate Current	A	199.19		

Specification of the Diesel Engine:

Engine Manufacturer	
Engine Brand	
Engine Model	
No. of Cylinder	
	Turbocharged
	Electric
kW	132
L	4.300
V	400
mm	105
mm	124
	L V mm

Specification of Automatic Control Panel:

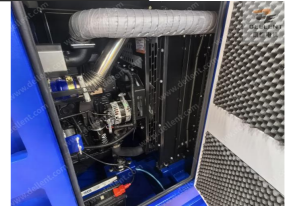
Controller Brand	ComAp		
Breaker Brand	Delixi		
Breaker Capacity	Α	63	
Battery Charger	Smartgen Model BAC06A		
Emergency Stop Button	Supply		
Automatic Mains Fail (AMF)		Supply	
Fuel Level	Supply		
Automatic Transfer Switch	ATS as optional part		
Mains Monitor	Supply with DELLENT Function		

The control panel supply the full protection with alarm and shutdown of the diesel generator include Start-up fault (generator set shutdown), High coolant temperature (alarm and

generator set shutdown), Low oil pressure (alarm and generator set shutdown), Low fuel level (alarm), Low cooling fluid level alarm (as optional), Overload (alarm and generator set shutdown), Battery voltage high (alarm).

Optional controller: Each model of Deepsea, Smartgen, ComAp brand controller.





. Why Choose Us:

Dedicated

We are DEDICATED to meet Customers' need.

Enthusiasm

We respond to our Customers' ENTHUSIASM

Loyalty

We cherish our Customers' LOYALTY

Luxury

We aim to establish our own LUXURY brand

Efficient

We offer our EFFICIENT service

Newest

We adopt NEWEST technologies for products

rust

We strive for winning the TRUST from Customers

. QUALIFICATION CENTIFICATE:



















. FACTORY INTERIOR:



- 1. When diesel generators are not used for a long time, regular maintenance and inspection should be carried out to ensure their normal operation;
- $\hbox{2: Diesel generators should use dry air to avoid malfunctions caused by high humidity};\\$
- 3: Diesel generators should avoid long-term low load operation to avoid affecting the performance of the diesel engine;
- 4: Diesel generators should be avoided in high-altitude areas to avoid affecting the performance of the diesel engine;



Fuan Dellent Electric & Machinery Co., Ltd.



+8613706938606



jennifer@dellent.com



dellentpower.com

NO.7, JINYE ROADTIEHU INDUSTRIAL AREA CHENGYANG TOWN, FUAN CITY, NINGDECITY, FUJIAN. CHINA