

CHINA

DELLENT

CE/ISO9001

DE-SC220

face to face

1500rpm 400V/230V

12 Months

500 PCS PER MONTH

PLASTIC WRAP OR PLYWOOD CASE

30 DAYS FROM DEPOSIT RECEIVED

1500rpm SDEC Genset 220 kva Diesel Generator Soundproof Engine With 6 **Cylinder In Line**

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 1*20GP
- Price:
- · Packaging Details:
- Delivery Time:
- Payment Terms: L/C, T/T
- Supply Ability:



Product Specification

- Engine Model: 6DTAA8.9-G21 • Frequency: 50Hz SDEC . Engine Brand: 6 Cylinder In Line
- No. Of Cylinder:
- · Rated Speed:
- Voltage:
- Warranty:
- Controller:
- Prime Power:
- Standby Power:
- Name:
- Highlight:
- Smartgen 160kW/200kVA 176kW/220kVA SDEC Diesel Generator 1500rpm SDEC Genset, SDEC Genset 220 Kva, 220 kva Diesel Generator Soundproof

220kva Standby Power SDEC Genset Soundproof Engine By 6 Cylinder In Line .PRODUCT DESCRIPTION

220kva Standby Power SDEC Genset Soundproof Engine By 6 Cylinder In Line Dellent Power supply the standby power 220kVA water cooled diesel generator with SDEC brand diesel engine model 6DTAA8.9-G21. The water cooled diesel generator with rated output 200kVA / 160kW, standby power220kVA / 176kW.

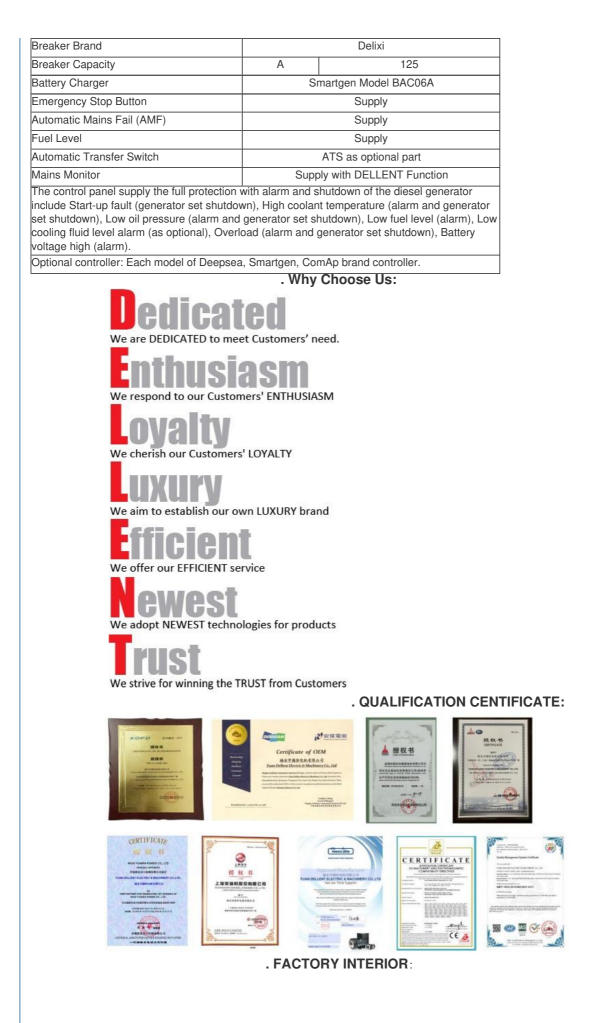


1. Manufacured strictly according to ISO9001 internatioal quality management system.

2.Set mounted automatic control panel, with Smartgen or Deepsea controller brand for automatic start & stop. 3.Big enough free maintenance battery, world famous brand.

220kVA Diesel Generator Powered by SDEC Diesel Engine:

Model		DE-SC220
Standby Power	kVA	220
	kW	176
Prime Power	kVA	200
	kW	160
Frequency	Hz	50
Output Voltage	V	400/230
Oil Consumption	L/H	0.054
SDEC Diesel Engine:	II	
Engine Manufacturer		Shanghai Diesel Engine Co., Ltd.
Engine Brand		Shangchai
Engine Type		6DTAA8.9-G21
No.of Cylinder		6 Cylinder in line
Bore	mm	135
Stroke	mm	150
Displacement	L	12.88
Aspiration		Turbocharged
Rate Speed	R.P.M.	1500
Governor		Electric
Lubrication Oil Capacity	L	33
Starting Voltage	V	24
Engine Max.Output Power	kW	206
Specification of Control Panel:	I	
Control Panel Specification		
Controller Brand	Smartgen	





1. When using diesel generators, appropriate loads should be used according to requirements to avoid overload or underload leading to faults;

2: When diesel generators are not used for a long time, regular maintenance and inspection should be carried out to ensure their normal operation;

3: Diesel generators should use dry air to avoid malfunctions caused by high humidity;

