### 60Hz 280kW 350 Kva Doosan Diesel Generator Set With Smartgen Controller

#### **Basic Information**

Place of Origin: CHINA

Brand Name: DELLENT-Doosan

Certification: CE ISO
 Model Number: DE-DS350
 Minimum Order Quantity: 1PC

Price: face to face Packaging Details: PLASTIC WRAP

Delivery Time: 30 DAYSPayment Terms: L/C, T/T

• Supply Ability: 500 PCS PER MONTH



#### **Product Specification**

Name: 350 Kva Doosan Generator

Brand: DoosanCooling System: Water Cooling

Frequency: 60HZ
Alternator: Stamford
Phase: Three Phase
Type: Diesel Generator
Controller: Smartgen

Engine Model: P126TI-IIRate Current: 505.2A

• Highlight: Doosan Diesel Generator 280kW,

ISO 280 Kw Diesel Generator, 350 Kva Doosan Generator

#### **Product Description**

#### 60Hz 280kW 350kVA Doosan Engine Diesel Generator Set

High Commercial Doosan 350kVA Generator ,P126TI-II Engine Diesel Generator ,

Light: CE Doosan 350kva Generator ,60HZ

#### . PRODUCT DESCRIPTION

60Hz 280kW 350kVA Doosan Engine Diesel Generator Set

**Product Introduce:**Dellent Power Doosan Series generator powered by the original Doosan engine, it enjoys high stability, reliability, and long life with a wide range of power output. It is widely used in the area of the port, railway, industrial, and mining.

Product parameters: Specification of 350kVA Emergency Standby Generator:

Model		DE-DS350
Standby Power	kVA	385
	kW	308
Prime Power	kVA	350
	kW	280
Frequency	Hz	60
Output Voltage	V	240
Oil Consumption	L/H	0.235056354
Dimension For Open-type	mm	3250 X 1100 X 1720
Weight For Open-type	kg	2940
Dimension For Soundproof	mm	3900 X 1300 X 1900
Weight For Soundproof	kg	3200

Specification of Doosan Diesel Engine P126TI-II:

Specification of Boosan Bieser Engine F 12011-ii.				
Engine Manufacturer		Doosan Cooperation		
Engine Brand		Doosan		
Engine Model		P126TI-II		
No. of Cylinder		6 Cylinder inline		
Aspiration		Turbocharged		
Governor		Electric.		
Engine Max. Output Power	kW	298		
Displacement	L	11.05		
Compression Ratio		17.1: 1		
Starting Voltage	V	24		
Bore	mm	123		
Stroke	mm	155		
Lubrication Oil Capacity	L	23		
Intake Air Flow	L/S	100		
Fuel Consumption at 100% Load	L/H	63		
		•		

Specification of Control Panel:
Specification of Control Panel for 350kVA Emergency Standby Generator:

Controller Brand	Smartgen
Controller Model	HGM6120
Breaker Brand	Delixi
Emergency Stop Button	Supply
Automatic Mains Fail (AMF)	Supply
Fuel Level	Supply
Automatic Transfer Switch	ATS as optional part

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.

# **E**nthusiasm

We respond to our Customers' ENTHUSIASM

## oyalty

We cherish our Customers' LOYALTY

# Luxury

We aim to establish our own LUXURY brand

### fficient

We offer our EFFICIENT service

# Newest

We adopt NEWEST technologies for products

## Trust

We strive for winning the TRUST from Customers

### . QUALIFICATION CENTIFICATE:



















. FACTORY INTERIOR:





### Fuan Dellent Electric & Machinery Co., Ltd.







dellentpower.com

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