

CHINA

DELLENT

DE-W96

CE/ISO9001

face to face

Commercial 85kVA Diesel Water Cooled Generator R6105ZDS1 Engine

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

Name:Frequency:

Diesel Water Cooled Generator 50Hz Ricardo

500 PCS PER MONTH

PLASTIC WRAP OR PLYWOOD CASE

30 DAYS FROM DEPOSIT RECEIVED

No. Of Cylinder: 6 Cylinder In Line

1500rpm

- Rated Speed:
- Engine Model:

. Engine Brand:

- Voltage:
- Warranty:
- Controller:
- Prime Power:
- Standby Power:
- Highlight:
- R6105ZDS1 400V/230V 12 Months Deepsea/ ComAp/ Smartgen 70kW/88kVA 88kW/110kVA

85kVA Diesel Water Cooled Generator, Commercial Diesel Generator 85kVA, 85 kVA Diesel Generator

Our Product Introduction

Commercial 85kVA Water Cooled Diesel Generator .PRODUCT DESCRIPTION

Commercial 85kVA Water Cooled Diesel Generator



Model		DE-W96
Standby Power	kVA	96
	kW	75
Prime Power	kVA	88
	kW	70
Frequency	Hz	50
Output Voltage	V	400/230
Oil Consumption	L/H	0.0595
Ricarod Diesel Engine:	1 I	
Engine Manufacturer		Shandong Kofo Power Co. Ltd.
Engine Brand		Kofo
Engine Model		R6105ZDS1
No.of Cylinder		6 Cylinder in line
Bore	mm	105
Stroke	mm	125
Displacement	L	6.49
Aspiration		Turbocharger
Rate Speed	R.P.M.	1500
Governor		Mechanical
Lubrication Oil Capacity	L	18
Starting Voltage	V	24
Engine Max.Output Power	kW	84

. Why Choose Us:



. FACTORY INTERIOR:



Regularly replace the engine oil and oil filter element;
Regularly replace the air filter element;
Regularly inspect and replace the fuel filter element;
Regularly inspect and replace spark plugs;
Regularly inspect and replace the battery of the generator;
Regularly inspect and replace the belt of the diesel engine;
Regularly inspect and replace the vater pump of the diesel engine;
Regularly inspect and replace the radiator of the diesel engine;
Regularly inspect and replace the fuel injectors of diesel engine;

10: Regularly inspect and replace the cylinder gasket of the diesel engine.

