

CHINA

DELLENT

DE-W41

CE/ISO9001

face to face

500 PCS PER MONTH

PLASTIC WRAP OR PLYWOOD CASE

30 DAYS FROM DEPOSIT RECEIVED

DELLENT Ricardo Diesel Generator 30kVA/38kW 50HZ Soundproof N4105DS-38

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 1*20GP
- Price:

Our Product Introduction

- Packaging Details:
- Delivery Time:
- Payment Terms: L/C, T/T
- Supply Ability:



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Product Specification

- Engine Model:
- Frequency:
- Engine Brand:
- No. Of Cylinder:
- Rated Speed:
- Voltage:
- Warranty:
- Controller:
- Prime Power:
- Standby Power:
- Name:

Ricardo 4 Cylinder In Line 1500rpm 400V/230V 12 Months

N4105DS-38

50Hz

- Smartgen 30kW/38kVA 33kW/41kVA
- Ricardo Diesel Generator

DELLENT Ricardo Diesel Generator 30kVA/38kW 50HZ Soundproof N4105DS-38 .PRODUCT DESCRIPTION

50Hz 400V 30kW/38kVA Soundproof Ricardo Diesel Generator



by Ricardo Di	esel En	gine:	
Model			
kVA		41	
kW		33	
kVA		38	
kW		30	
Hz		50	
V		400/230	
A		68.56	
I			
Engine Manufacturer			
Engine Brand			
Engine Model			
No. of Cylinder			
Aspiration		Turbocharger and After-cooled	
Governor		Mechanical	
kW		38	
L	4.15		
V	V 24		
mm	im 105		
mm	nm 120		
Compression Ratio		16 : 1	
M ³ /Min	l ³ /Min N.A.		
1	1		
ontroller Brand		Smartgen	
ontroller Model		HGM6120N	
Breaker Brand		Delixi	
	A	250	
Battery Charger		Smartgen Model BAC06A	
Emergency Stop Button		Supply	
	kVA kW kVA kW Hz V A A A KW L V V M mm mm M ³ /Min	kW kW kW Hz V A KW L V mm mm M³/Min	





Description

1: The diesel generator should be placed in a well ventilated area to ensure heat dissipation;

2: Diesel generators should regularly inspect and replace vulnerable parts such as engine oil and air filter elements to ensure their normal operation;

3: When running diesel generators, attention should be paid to the quality and storage method of fuel, to avoid using inferior fuel or improper storage that may cause malfunctions;

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

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

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

7: Diesel generators should avoid long-term low load operation to avoid affecting the performance of the diesel engine;

8: Diesel generators should be avoided in high-altitude areas to avoid affecting the performance of the diesel engine;

9: Diesel generators should be avoided from being used in high-temperature environments to avoid affecting the performance of the diesel engine;

10: Diesel generators should be avoided in environments with high levels of dust to avoid affecting heat dissipation.

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