

24kW Diesel Generator, 30kva 3 Phase Generator With QC4102D QUAN CHAI Generator

Basic Information

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



PLASTIC WRAP

CHINA

CE ISO

1PC

DELLENT-QUAN CHAI

- 20-30 DAYS



DELLEN

Product Specification

• Name: • Brand: 30kva 3 Phase Generator QUAN CHAI

Water Cooling

50HZ

500 PCS PER MONTH

- Cooling System:
- Frequency:
- Alternator:
- Controller Model:
- Phase:
- Type:
- Controller:
- Engine Model:
- Prime Power:
- Standby Power:
- Highlight:
- Tamford/ Leroy Somer/ Mecc Alte Deepsea/ ComAp/Smartgen Three Phase **Diesel Generator** Smartgen DSE
- QC4102D
- 30kVA/24kW
- 32kVA/26kW
- 30 Kva Three Phase Generator, 24kW Diesel Generator, 30kva 3 Phase Generator

Our Product Introduction

Commercial QUAN CHAI 30kVA Generator ,QC4102D Engine Diesel Generator , Light: CE QUAN CHAI 30kVA Generator ,50HZ

.PRODUCT DESCRIPTION

30kVA 24kW 3 Phase Diesel Generator with QC4102D QUAN CHAI Generator

Product Introduce: Our Quan Chai engine diesel generator have all series from 10kva to 40kva.

Application fields:

1: On site: Due to the advantages of high efficiency, energy conservation, and strong load capacity, diesel generators are commonly used on site to provide power supply for construction sites, mines, etc;
2: Rural areas: Diesel generators can provide power supply in rural areas without stable power grids to meet the electricity needs of rural residents;
3: Ship field: Diesel generators can provide power supply for ships to meet their navigation and living needs;
4: Emergency backup power supply: Diesel generators can serve as emergency backup power sources to provide power support for important places such as hospitals, banks, telecommunications, etc;
5: Other fields: Diesel generators can also be applied in fields such as power engineering, military, aerospace, etc;
6: Diesel generators can be applied to different climatic conditions, including cold, hot, and other climatic conditions

Advantage of our Quan Chai diesel generator :

Quan Chai diesel generator have a sturdy housing Longer lifespan Lower maintenance costs Lower noise level Faster delivery time Better team service Higher level technical support.



Product parameters:

Specification:		
Model		DE-Q32
Max. Power	kVA	33
	kW	26
Rate Power	kVA	30
	kW	24
Frequency	Hz	50
Rate Voltage	V	400/230

Rate Current	A	43.3	
Fechnical Data of Quan Chai Diesel	Engine:		
Engine Specification			
Engine Manufacturer		Anhui Quanchai Engine Co., Ltd.	
Engine Brand		Quanchai	
Engine Model		QC4102D	
No. of Cylinder		4 Cylinder in line	
Aspiration		Naturally Aspirated	
Governor		Mechanical	
Engine Max. Output Power	kW	33	
Displacement	L	3.857	
Starting Voltage	V	12	
Bore	mm	102	
Stroke	mm	118	
Lubrication Oil Capacity	L	7	
Compression Ratio		18 : 1	
Intake Air Flow	M3/Min	2.5	
Fuel Consumption at 100% Load	L	9.6	
Technical dataController			
Controller Brand		Smartgen	
Breaker Brand		Delixi	
Breaker Capacity (A)		63	
Battery Charger		Smartgen	
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	

include Start-up fault (génerator 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:



If you need Quan Chai generator with other models technical data, kindly contact us for catalogues!

