

CHINA

CE ISO

DE-P825

face to face PLASTIC WRAP

30 DAYS

1PC

DELLENT-PERKINS

500 PCS PER MONTH

Perkins 4006-23TAG2A Prime Power Diesel Generator 600 kVA 50Hz

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:

Our Product Introduction

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



Product Specification

Name:Brand:

Cooling System:

Frequency:Alternator:

• Phase:

• Type:

Controller:Engine Model:

• Prime Power:

Standby Power:Highlight:

Prime Power Diesel Generator Perkins Water Cooling 50HZ Alternator Three Phase Diesel Generator Smartgen DSE 4006-23TAG2A 600kVA/750kW 660kVA/825kW Perkins 4006-23TAG2A, Prime Power Diesel Generator 600 KVA, Prime Power Diesel Generator 50Hz

4006-23TAG2A 50Hz 600kVA Prime Power Perkins Diesel Generator Set

High Light:

Commercial Perkins 600kVA Generator, 4006-23TAG2A Engine Diesel Generator,

CE Perkins 600kva Generator ,50HZ

. PRODUCT DESCRIPTION

1104C-44TAG2 50Hz 110kVA Standby Power Perkins Diesel Generator Set

Product Introduce:Dellent Power Perkins Series generator powered by the original Perkins engine, it enjoys high stability, reliability, durability, 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:

Specification:		1
Model		DE-P825
Max. Power	kVA	825
	kW	660
Rate Power	kVA	750
	kW	600
Frequency	Hz	50
Rate Voltage	V	400/230
Rate Current	A	1082.6

Specification of Perkins Diesel Engine:

Engine Manufacturer

Engine Brand		Perkins
Engine Model		4006-23TAG2A
No. of Cylinder		6 Cylinder in line
Aspiration		Turbocharged and Air to Air Aftercooled
Governor		Electric
Engine Max. Output Power	kW	711
Displacement	L	22.9
Compression Ratio		13.6 : 1
Starting Voltage	V	24
Bore	mm	160
Stroke	mm	190
Lubrication Oil Capacity	L	113.4
Intake Air Flow	M3/Min	38.4
Fuel Consumption at 100% Load	L/H	131

. Why Choose Us:



oyalty

We cherish our Customers' LOYALTY









. QUALIFICATION CENTIFICATE:





Advantages:

Easy Maintenance: The Perkins engine is easy to maintain, with long maintenance intervals and easy access to critical components. This means that you can spend less time and money on maintenance and more time using your generator. **Compact Design:** Our generator with Perkins engine is designed to be compact and easy to transport, making it ideal for use in a variety of locations. Its small size also makes it easy to store when not in use, freeing up valuable space in your workshop or storage area.

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

