

## **Etone Power Co., Ltd.**

http://www.etonepower.com

# **Model: ETCJC150**

# **Generating set Technical Data Sheet**



NO:ETCJC150

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ISO9001:2008



## **STANDARD SPECIFICATION**

#### **General features:**

- Coupled with Cummins diesel engine and Marathon alternator
- 24V DC start motor
- Brushless, Self-excited, IP23, insulation class H alternator



#### **Genset Main Technical Data**

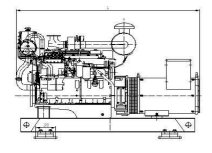
3-PH, 50Hz@1500RPM, 400/230V (Also Can Be Made According To Customers' Special Requirements)

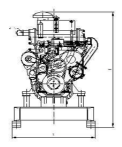
Voltage	HZ	Phase	P.F (COS⊄)	Output (KW)
400/230V	50	3	0.8	150

#### **Criterion**

- GB/T13032-1991
- ISO9001:2008 Quality Control System
- CCS approved

### **Dimension and Weight**





#### **Open Type**

Overall size (L\*W\*H) 2400×900×1400

Weight:1950kg

### **ENGINE SPECIFICATION**

#### **Cummins Diesel Engine**

#### **Technical Data**

Engine Model	6LTAA8.9-GM200	
Number of Cylinders	6 cylinders in line	
Cycle	4 stroke	
Aspiration	Turbocharged after air-air cooled	
BorexStroke	114x 144 mm	

# Powered by **Cummins Engine**

# 6LTAA8.9-GM200 Generating Set

Displacement	8.9 L
Compression ratio	17.0:1
Prime Power/Speed	200KW /1500 rpm
Speed Governor	electrical
Cooling System	By heat exchanger
Fuel Consumption at 100% Load	198 g/kw.h
Starter Motor	DC24V,

#### **Alternator SPECIFICATION**

#### **Marathon Alternator (Standard)**

#### **Technical Data**

Alternator Model	MP-H-150-4
Prime power	150KW
Frequency/speed	50HZ/1500rpm
Exciter type	Brushless, Self-excited
Power factor	0.8
Insulation Grade	Н
Protection Grade	IP23
Phase / wire	3 phase 4 wires

## **Control System**

Model MFKC200AG

- \* Microcomputer digital control, and reliable work;
- \* Digital display of parameters of diesel engine, and integration of measuring and monitoring;
- \* Modularization of functional configuration, and ntegration of product structures;
- \* Resistance to vibration, humidity, salt mist and high/low temperature;
- \* Powerful ability to resist interference, convenient installation and use, and high performance-price ratio;
- \* Remote monitoring of running parameters;
- \* Automatic zero set of lubricating oil pressure
- $\ensuremath{\,{\star}\,}$  Accumulation of running period of diesel engine.



## **Supply documents**

a.	Alternator	
	operation and maintenance manual	1PC
	CCS certificate	1PC
b.	Engine	
	operation and maintenance manual	1PC
	CCS certificate	1PC
c.	Generator	
	CCS certificate	1PC
	Overall drawings of the set	1PC
	ELECTRINIC SYSTEM DRAWING	1PC
	Bench test	1PC
	Packing list	1PC
d.	Control panel	
	CCS certificate	1PC
	operation and maintenance manual	1PC

# Picture of packing



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