# **Cummins Generator**

Prime: 64KW/80KVA Standy: 70KW/88KVA



# **ASAFETY**

- Operate safely in accordance with proper operation manual.
   To prevent trouble and accidents perform daily and preventive maintenance checks without fail.
- Technical Data

## **GENERATOR POWER SOLUTIONS**

#### Increased availability for new operations

Reliable, robust and versatile generator. Ready to deliver power for a next job.

### **Increased uptime during operations**

Once installed on the end-user-site, the generator will be ready to run: "peace of mind" operation.

#### Reduced transport and installation costs

The compact and robust design with integrated transport features enables faster and safer transport and installation.

#### **Reduced service & maintenance costs**

Longer service intervals.

Quicker and more efficient service jobs.

#### **Premium resale value**

Designed and built to last.

Model		AJ- 88C
Prime power	kva	80
	kw	64
Standby power	kva	88
	kw	70
Rated voltage line to line	V	230/400
Rated current	Α	115,2
Maximun sound level	dB@7m	72

**Engine** Cummins

Model 4BTA3.9-G11

Model		40170.3-011
Aspiration		Four-stroke,water-cooled,in-line,direct injection,turbocharged,after cooled
Fuel system		BYC PB electric governor
No. cylinders		4
Displacement	L	3,9
Bore*Stroke	mm	102x120
Compression ratio		17.3:1
Rated speed	r/min	1500
Governor		Electric system
Engine wet weight	kg	350
Engine idel speed		950-1050
Fire order		1-3-4-2
Start Motor	V	24
Exhause System		
Max exhaust back pressure	kPa	10
Air intake System		
Max inlet pressure (Dirty air)	kPa	6,2
Max inlet pressure (Clean air)	kPa	3,7
Fuel System 110% load(Standby power)	L/h	20
100% load(Standby power)	L/h	17,6
75% load(Prime power)	L/h	13,2
50% load(Prime power)	L/h	9,1
, ,	L/h	
25% load(Prime power)	L/II	5,3
Lubrication System		
Idle speed oil pressure	kPa	207
Governed speed oil pressure	kPa	345
Max Oil temp	$^{\circ}$	121
Oil capacity	L	10,9
Cooling System		
Coolant capacityEngine only	L	8,3
Max coolant friction head to engine	- Kpa	35
Max water temp standby/prime powe	°C	104/100
max nator tomp otenaby/primo powe	C	10 1/100
Standard Features		

Engine(Cummins ENGINE)	•	
Radiator 50°C max,fans are driven by belt	•	
24V charge alternator	•	
Alternator: single bearing alternator IP23	•	
insulation class H/H	•	
Standard auto control system	•	
One set of air filter, fuel filter, oil filter	•	
Main line circuit breaker / ACB	•	
Base fuel tank	•	
Two 24V batteries, rac and cable	•	
Exhaust system(Ripple flex exhaust pipe)	•	
Exhaust siphon, flange, muffler	•	
User manual	•	
Battery charge	•	
Options		
Water heater	0	
Water heater Alternator heater	O O	
Alternator heater	0	
Alternator heater PMG	0	
Alternator heater PMG Water oil separator	0	
Alternator heater PMG Water oil separator Daily fuel tank	<ul><li>O</li><li>O</li><li>O</li><li>O</li></ul>	
Alternator heater PMG Water oil separator Daily fuel tank Remote control panel		
Alternator heater  PMG  Water oil separator  Daily fuel tank  Remote control panel  Automatic transfer switch/ATS		
Alternator heater  PMG  Water oil separator  Daily fuel tank  Remote control panel  Automatic transfer switch/ATS  Switch box  Standard:   Options:0		
Alternator heater  PMG  Water oil separator  Daily fuel tank  Remote control panel  Automatic transfer switch/ATS  Switch box  Standard:   Options:  Alternator		
Alternator heater  PMG  Water oil separator  Daily fuel tank  Remote control panel  Automatic transfer switch/ATS  Switch box  Standard:   Options:  Alternator  Model	O O O O O O O O O O O O TAL-A44-C/68KW	
Alternator heater  PMG  Water oil separator  Daily fuel tank  Remote control panel  Automatic transfer switch/ATS  Switch box  Standard:   Options:  Alternator		

Voltage ٧ 230/400 Wiring Type 12 wires 1 Bearing Power factor 0,8 50 Frequency Hz Prime power KVA 85 Brushless, self-excitation Exciter Type Voltage regulation % ±0.5

Protection Grade IP 23

Insulation grade H

# Controller Deepsea

Built-in governor and AVR control

Base load (kW export) functionality

Mains (utility) de-coupling protection

Generator power (kW, kVA) monitoring

Overload (kW & kV Ar) protection

**Emergency stop** 

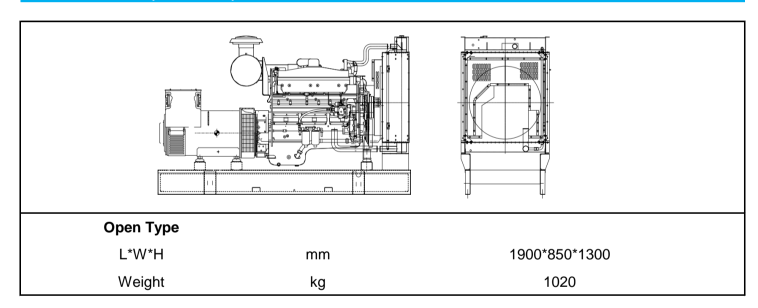
Start failure

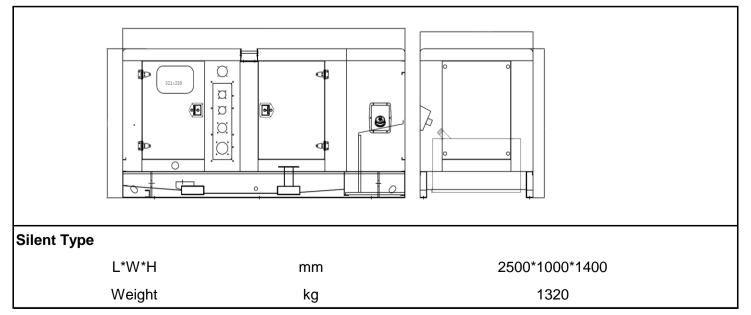
Etc...

Model



# Unit Dimensions(Basic unit)





# Warranty

# **Cummin Engine**

12 months from date of purchase or 1000 hours.

# Generator

12 months from date of purchase or 1000 hours (whichever comes first).