

## **Diesel Generating Set**

#### BF-C65-60

MODEL	BF-C65-60
Standby Power (60Hz)	55KW / 68KVA
Prime Power (60Hz)	50KW / 62.5KVA

#### **Standard Features**

General Features:	
Engine (DCEC Cummins 4BTA3.9-G2)	
Radiator 50°C max, fans are driven by belt, with	
safety guard	
24V charge alternator	
Alternator: single bearing alternator IP23, insulation	
class H/H	
Absorber	
Dry type air filter, fuel filter, oil filter	
Main line circuit breaker	
Standard control panel	
Two12V batteries, rack and cable	
Ripple flex exhaust pipe, exhaust siphon, flange,	
muffler	
User manual	



PHOTO FOR REFERENCE ONLY

#### **Generator Ratings**

Voltage	HZ	Phase	P.F (COS¢)	Standby Amps	Standby Ratings (KW/KVA)	Prime Ratings (KW/KVA)
480/277	60	3	0.8	82	55/68	50/62.5
460/266	60	3	0.8	86	55/68	50/62.5
440/254	60	3	0.8	90	55/68	50/62.5
416/240	60	3	0.8	95	55/68	50/62.5

Prime Power (PRP): Prime power is available for an unlimited number of annual hours in variable load application, in accordance with GB/T2820-97 (eqv ISO8528); A 10% overload capability is available for a period of 1 hour within a 12-hour period of operation.

Standby Power Rating (ESP): The standby power rating is applicable for supplying emergency power for the duration of a utility power interruption. No overload, utility parallel or negotiated outage operation capability is available at this rating.

#### **Sales Promises**

Baifa Power provides a full line of brand new and high quality products. Each and every unit is strictly factory tested.

Warranty is according to our standard conditions: a, 15 months, counted on the day BAIFA sold to the first buyer; b, One year after installation; c, 1000 running hours (accumulated); subject to the earlier one. Service and parts are available from Baifa Power or distributors in your location.



BF-C65-60

Manufacturer / Model:	DCEC Cummins 4BTA3.9-G2, 4-cycle			
Air Intake System:	Turbo, Water/Air DC			
Fuel System:	AD type fuel pump			
Cylinder Arrangement:	4 in line			
Displacement:	3.9L			
Bore and Stroke:	102*120 (mm)			
Compression Ratio:	17.3:1			
Rated RPM:	1800rpm			
Max. Standby Power at Rated RPM:	74KW			
Governor Type:	Electronic			
Exhaust System				
Exhaust Gas Flow:	14.8m <sup>3</sup> /min			
Exhaust Temperature:	<b>497</b> ℃			
Max Back Pressure:	10kPa			
Air Intake System				
Max Intake Restriction:	6kPa			
Burning Capacity:	5.9m <sup>3</sup> /min			
Air Flow:	158m <sup>3</sup> /min			
Fuel Sys	tem			
100%( Prime Power) Load:	214 g/kWh			
75%(Prime Power) Load:	220 g/kWh			
50%(Prime Power) Load::	233 g/kWh			
100%( Prime Power) Load:	14.2L/h			
Oil Syste	em			
Total Oil Capacity:	11L			
Oil Consumption:	≤4g/kwh			
Engine Oil Tank Capacity:	8.5~9.5L			
Oil Pressure at Rated RPM:	350kPa			
Cooling Sy	rstem			
Total Coolant Capacity:	24L			
Thermostat:	<b>82-95</b> ℃			
Max Water Temperature:	<b>100</b> ℃			



# GENERAL DATA

Compliance with GB755, BS5000, VDE0530, NEMAMG1-22, IED34-1, CSA22.2 and AS1359 standards.

Alternator Data				
3				
3 Phase and 4 Wires, "Y" type connecting				
1				
0.8				
IP23				
≤1000m				
Brushless, self-exciting				
H/H				
<50				
<2%				
62.5KVA				
88.4%				

# **GENERATING SET DATA**

Voltage Regulation:	≥±5%
Voltage Regulation, Stead State:	≤±1%
Sudden Voltage Warp (100% Sudden Reduce):	≤+25%
Sudden Voltage Warp (Sudden Increase):	≤-20%
Voltage Stable Time (100% Sudden Reduce):	≤6S
Voltage Stable Time (Sudden Increase)	≤6S
Frequency Regulation, Stead State:	≤5%
Frequency Waving:	≤0.5%
Sudden Frequency Warp (100% Sudden Reduce):	≤+12%
Sudden Frequency Warp (Sudden Increase):	≤-10%
Frequency Recovery Time (100% Sudden Reduce):	≤5S
Frequency Recovery Time (Sudden Increase):	≤5S



# **Diesel Generating Set**

# BF-C65-60

- Baifa Standard Auto Control
  System
- $\diamond$  Base Fuel Tank
- ♦ Starting batteries

( Maintenance-Free & Watering-Free) with connective wires

#### Options

- ◇ Daily Fuel Tank
- ♦ Battery Charger
- ♦ Engine Heater
- ◇ Alternator Heater
- $\diamond$  Water Separator

# **Dimension & Weight**

- Permanent Magnet
  Generator(PMG)
- $\diamond$  Rainproof Type
- ♦ Soundproof Type
- $\diamond$  Trailer Type

 $\diamond$  MCCB

♦ Oil Drain Valve

until muffler)

♦ Exhaust System( including

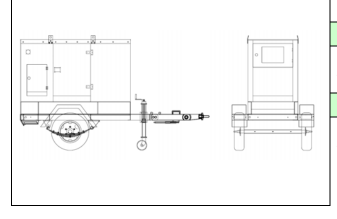
♦ Spare Parts

- Special tool for Cummins engine
   One set of fuel filter / sil fil
- One set of fuel filter / oil filter / belt
- $\diamond$  Documents

- ♦ Remote Control Panel
- ◇ Automatic Transfer Switch
- $\diamond$  Switch box
- ◇ Paralleling System



Overall Size: 1860×760×1380 (mm) Weight: 980 kg



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Overall Size: 2440×1060×1680 (mm)

Weight: 1450kg

# Trailer Type

Overall Size: 3010×1640×2320 (mm) Weight: 2100kg





**Baifa Standard Control Panel** uses micro processing technique integrating digital, intelligent and network techniques which can carry out functions including auto start/stop, data measure, alarming. The controller uses LCD display, optional Chinese and English display interface with operation easy and reliable. It can be widely used in all types of generator automatic control system for compact structure, advanced circuits, simple connections and high reliability

### **Auto Module Control Panel**



Auto Module Control Panel is the configuration for nobody on duty controlling generators. This kind of panel adopts auto module control system, with large LCD display to show the menu.

Features: MRS10-can receive remote output signal from ATS and realize auto start and stop of generators.

MRS16-can realize all functions of MRS10, add RS232 interface which can communicate with PC to realize remote operation.

AMF25-Auto Mains Failure controller, can realize all functions of MRS16, furthermore can detect ATS and control directly.

## Auto Parallel Control Panel



Automatic Parallel Control Panel This new automatic parallel system adopts intelligent modules, inserted and folded installed, no need the peripheral relay and logic circuit. The main switch adopts electronic breaker or frame breaker, combined together with the generator, which is very reliable. One generator, one panel. The panel can be used both for singly and parallel. It is only need to parallel generator with such panel when the capability needs to be enlarged in the future.