

CUMMINS POWER GENERATOR SET FPS75C – 4BTA3.9-G2 + UCI224E

MAIN SPECIFICATION OF GENSET FPS75C

Genset model	FPS75C
Prime output (kVA/kW)	68kVA/54kW
Standby output (kVA/kW)	75kVA/60kW
*Voltage, Phase and wire	380/220V, 3phase, 4wires
Maximum output current	196AMP
Engine Brand and model	Cummins 4BTA3.9-G2
Alternator Brand and model	Stamford UCI224E
Engine Speed RPM	1800
Frequency	60Hz



Prime Power

These ratings are applicable for supplying continuous electrical power (at variable load) in lieu of commercial purchased power. There is no limitation to the annual hours of operation and this model can supply 10% overload power for 1h in 12h

Standby Power

These ratings are applicable for supplying continuous electrical power (at variable load) in the event of a utility power failure. No overload permitted on these ratings. The alternator on this model is peaking continuous rated (as defined in ISO 8528-3).

Rating Definitions

60Hz 1800rpm: (Operation at Altitude ≤1500rpm, Ambient temperature ≤40°C) if altitude higher than 1500m, each 100m will cause additional de-rating 1%

Quality Standards

Our diesel generating sets meets the following standards: GB/T2820, GB1105, YD/T502, ISO3046, ISO8525, ISO8525-3-5-6

Factory Test

Each our generating sets must be got though 1h load test for running 0%, 25%, 50%, 75%, 100% and 110% load before dispatch. All protective devices, control functions are simulated and its system checked, proved and then passed for dispatch. A test certificate can be provided upon request.



This generator set is available with CE certification

^{*}Ratings at 0.8 power factor



ENGINE SPECIFICATION

Engine Model Engine Type Maximum Output

Aspiration
Bore x Stroke
Displacement
Compression Ration

Fuel consumption (100% load)

Exhaust air flow Exhaust gas flow

Exhaust highest temperature

Lube-oil Pan capacity Cooling water capacity Voltage for Start

Instrument for Adjusting Speed

Noise level (A) @ 7m

Cummins 4BTA3.9-G2

• Water-cooled,4 Cylinders in line, 4cycle, direct injection

• 65kW

Turbocharged102mm x 120mm

• 3.9 Liters

16.5:1

• 13.1L/H

135.6m³/min

• 99.6m³/min

• 475°C

11 L

8L (Engine only)

• 24V

Electronically

• \leq 96dBA (open)

≤70dBA (enclosed)

ALTERNATOR SPECIFICATION

Alternator Model

Excitation

Insulation Class Protection Class

Connection Type

Voltage Regulation

Waveform

Distortion THF/TIF

Stamford UCI224E

Brushless, Self-excited

• H

• IP23

• Re-connectable

< 1.5%

No load<1.5% and non-distorting balanced linear load<5%

<2%/50%

GENERATOR SET CONTROL PANEL

AC/DC control panel consisting of:

Emergency Stop Button

Controller with selection for auto-start, DSE7320 monitoring and with following (and not restricted to) features:

- Start/Stop button
- Hour run meter
- Monitor engine temperature and provides shutdown protection
- · Monitor engine speed and provides shutdown protection
- Monitor oil pressure and provides shutdown protection
- Alarm output for abnormal operation



STANDARD FEATURES

Control System

• DSE Control panel with communication interface

Fuel System

• Fuel filter with integral water separator Open type without base fuel tank, silent type with base fuel tank for ≤680kVA

Starting/Charging System

- 24V starting motor(s)
- Batteries with rack and cables
- Battery charger

Exhaust System

• Stainless steel industrial exhaust Muffler for silent type

Lube System

- Lubricating oil filter; Oil drain with valves
- Lube oil pressure indicator

Cooling System

- 40°C radiator with guard sized for open type
- 50°C radiator for silent type

Coolant drain line with valve fan and belt guards

Air inlet System

- Heavy duty air cleaner
- Service indicator

Alternator & Breaker

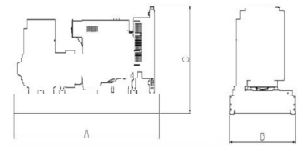
- Class H insulation
- Automatic voltage regulator
- PMG
- IP23 Protection

ABB or GE circuit breaker

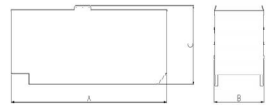
DIMENSIONS AND WEIGHT

Genset Type	Length(L)	Width (W)	Height (H)	Weight
	mm "A"	mm "B"	mm "C"	Kg
Open set	1750	970	1500	1070
Enclosed set	2670	1080	1865	1320

Open Set



Enclosed Set



Lebanon

Nehme, Industrial Zone Beirut, Lebanon Tel: 00961 5 601 668 Fax: 00961 5 601 673