GK03-16 FAW 15KVA

15kVA Prime / 16.5kVA Standby

Comprehensive Specification Sheet Electrical and Mechanical Data





GKO3-16 FAW 15KVA

15kVA Prime / 16.5kVA Standby / Three Phase

FEATURES & BENEFITS

- 16.5kVA standby power at 230/400v @ 50Hz 1500rpm
- High-quality and reliable four-cylinder 2.27l normallyaspirated FAWDE diesel engine
- · Ideal for home and business applications
- · Silent canopy which can stand outside with lockable doors
- Automatic changeover (ATS), maintenance free batteries and trickle charger included
- H-specification insulation, brushless alternator with AVR provides stable output
- High-temperature and oil pressure sensor to protect against engine damage
- Easy to use digital controller with auto/manual start options
- All sets undergo a comprehensive testing/pre-delivery inspection prior to delivery
- · Peace of mind of earlier of one year/1000 hour warranty



CANOPY

- Ventilation parts are designed with modular principles
- Weather resistant and lined with sound reducing foam
- All metal canopy parts are painted with powder paint
- Panel window
- · Lockable doors on each side
- Easy maintenance and operation
- · Easy lifting and moving
- Thermally insulated engine exhaust system
- Exterior emergency stop push button
- Sound attenuated

CHASSIS

- The complete generator set is mounted as a whole on a heavy duty fabricated, steel base frame
- · Steel chassis and anti-vibration pads
- Base frame design incorporates an integral fuel tank
- The generator can be lifted or carefully pushed/pulled by the base frame
- Dial type fuel gauge on the fuel tank

16.5kVA
15kVA
Three
749kg
2000mm
920mm
1050mm
1901

CONTROL SYSTEM

Control supervision and protection panel is mounted on the genset base frame. The control panel is equipped as follows:

AUTO MAINS FAILURE CONTROL PANEL

- Controller with Smartgen automatic transfer switch
- · Smartgen HGM420N electronic controller
- Emergency stop push button
- Static battery charger
- Four-pole electrically and mechanically interlocked ATS

GENERATING SET CONTROL MODULE SMARTGEN HGM420N FEATURES

- This module is used to monitor a mains supply and automatically start a standby generating set
- · Shutdown alarms
- STOP/RESET-MANUAL-AUTO-TEST-START

METERING VIA LCD DISPLAY

- Mains volts (L-L/L-N)
- Generator amps (L1, L2, L3)
- Generator frequency; generator (cos)
- Engine hours run; plant battery (volts)

- Engine oil pressure (psi and bar)
- · Engine speed (rpm)
- Engine temperature (degrees C)

AUTOMATIC SHUTDOWN AND FAULT CONDITIONS

- Under/over speed; fail to start
- · High engine temperature; fail to stop
- Low oil pressure; charge fail
- · Under/over generator volts
- Under/over generator frequency
- Emergency stop/start failure
- · Under/over mains voltage
- · Charge failure

GK03-16 FAW 15KVA

15kVA Prime / 16.5kVA Standby / Three Phase

TECHNICAL SPECIFICATIONS

*All ratings are quoted at maximum ratings at sea level and derating will be applicable for altitude and power factor.

Engine

Engine make	FAW/FAWDE
Engine model	4DW81-23D
Displacement	2,27l
Cylinder bore/Stroke	85mm x 100mm
Fuel system	In-line fuel injection pump
Governor	Electrical
Cylinders	Four cylinders water cooled
Engine output power (1500rpm)	17kW
Turbocharged/normally aspirated	Normally aspirated
Cycle	Four stroke
Combustion system	Direct injection
Compression ratio	17:1
Fuel tank capacity	1901
Fuel consumption 100%	5.1 l/h
Fuel consumption 75%	3.8 l/h
Fuel consumption 50%	2.6 l/h
Fuel consumption 25%	1.3 l/h
Oil type	15W40
Engine oil capacity	7.8 l
Cooling method	Radiator water-cooled/fan
Coolant capacity	2.65l
Starter	12v DC starter charge alternator
Engine speed	1500rpm
Filters	Replaceable fuel filter/oil filter/dry element air filter
Battery	Maintenance-free battery including rack and cables
Silencer	Exhaust silencer

Alternator

Alternator make	StromerPower
Standby power output	16.5kVA
Prime power output	15kVA
Insulation class	Class-H with circuit breaker protection
Туре	Brushless
Phase and connection	Three phase/four wire
AVR	Included
AVR model	SX460
Voltage regulation	± 1%
Voltage	230/400v
Rated frequency	50Hz
Voltage regulate change	≤ ±10% UN
Phase change rate	± 1%
Power factor	0.8φ
Protection class	IP23 standard/screen protected/drip-proof
Stator	2/3 pitch
Rotor	Single bearing
Excitation	Self-exciting
Regulation	Self-regulating

Structure type Silent weather resistant enclosure Dimensions Length x Width x Height Dry weight ATS unit included Four-way protection system included Silent weather resistant enclosure 2000mm x 920mm x 1050mm 749kg Included