

VOURDOUNAS S.A.

M-K30

M-K SERIES

DIESEL GENERATOR SET POWERED BY KOFO ENGINE WITH RUNDA ALTERNATOR

M-K30

POWER RATING (0.8P.F.) STANDBY OUTPUT: **24KW/30KVA** 50HZ/1500RPM/400/230V

RATED OUTPUT: 22KW/27KVA /3phase

CONDITIONS & DEFINITIONS

Stand-by:Code: S

Applicable for supplying emergency power at varying load in the event of normal utility power interruption. Fuel stop power in accordance with ISO15550, ISO3046/1, JISB8002, DIN6271 and BS5514.

Prime:Code:CP

Applicable for supplying power with varying load instead of the utility for an unlimited time. Prime powe in accordance with ISO 8528.

Conditions:

Engine rating are based on SAE J1349 standard conditions are also apply at ISO3046/1, DIN6271 & BS5514 Standard conditions.

Fuel rates:Base on ASTM D975, BS2869 and on fuel oil of 35°API (16°C or 60°F) gravity having a LHV of 42,780 Kj/Kg (18,390 Btu/lb.) when used at 29° (85°F) and weighing 838.9 g/liter (7.001lbs./U.S. gal.).

Factory Test

Each generating sets must be got through 1 hour load test for running 0%, 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.

DIMENSIONS					
Standard Generator Set	Soundproof type				
	L:	Length	mm	2150	
Overall dimensions	W:	Width	mm	900	
	H:	Height	mm	1150	

Gen Set standard collection

- 1.Brand new KOFO engine, 4stroke, 1500rpm diesel engine
- 2.Brand new SZN Alternator, 4 pole, synchronic type with self excited system, Brushless, IP23, ClassH
- 3. DATAKOM D300, digital module controller
- 4. LED lights installed inside of the genset
- 5. Vibration isolators between the engine/ alternator and base frame
- 6. High quality DC electronic battery charger.
- 7. DELIXI circuit breaker with 4pole
- 8. One of the top brands good quality Battery, battery tray and cable.
- 9. Rubber absorber for engine, radiator, alternator and control panel.
- 10. Adopting the high pressure fuel inlet pipe, flexible oil pipes and oil draining valve
- 11. Strong and big radiator ,good in anti-vibration and cooling the genset.
- 12. Strong and big Industrial silencer, its covered by heat-resist material
- 13. The generator set with 8hours 100% load running, intergrated fuel tank

- 14. Silent type generator, designed as containerized type with most firm and strong material enclosure, polyester powder covers the enclosure that keeps the genenerator neither fading nor change for years, anti-corrosion.
- 15. English operation/maintenance manuals, test report and wiring diagram

DIESEL ENGINE: KOFO 4YT23-30D 50HZ/1500RPM

4 stroke-cycle, 4 cylinders vertical in-line, Natural aspiration

ENGINE SPECIFICATIONS & TECHNICAL DATA

Prime power	KW	30
Bore	mm	88
Stroke	mm	90
Displacement	L	2,31
Compress ratio		`18:1
Highest no-load speed	r/min	≤1575
Lowest no-load speed	r/min	≤650
Fuel consumption rate	g/kW.h	≤215
Exhaust temperature after	${\mathbb C}$	≤600
turbina Intake pipe diameter	mm	51
Oil sump capacity	L	10
Max oil temperature	${\mathbb C}$	100
Oil consumption rate	g/kW.h	≤2.72
Coolant capacity-engine only	L	10
Water tank capacity (L)	L	5,5
Aspiration Type		Natural
Net mass	1 .	220
Net mass	kg	230

FUEL CONSUMPTION

Fuel consumption load 100% g/Kw.h ≤215
Fuel consumption load 100% L/H 7,5

ENGINE STANDARD EQUIPMENT

- ◆ Natural aspiration
- ◆ Structure steel base
- Crankcase breather
- Battery charging alternator
- ◆ Lubricating oil cooler
- ◆ Fuel filters, full flow paper element
- ◆ Fuel transfer pump, gear driven, plunger type

- ◆ MECH type governor
- Lubricating oil filter, full flow paper element
- Lubricating oil pump, gear driven
- Exhaust dry manifold
- ◆ 50°C ambient radiator
- Blower fan, fan drive
- ◆ 12V DC electric starting motor

ALTERNATOR: SZN184F 50HZ/400/230V/3PHASE

Standby Output: 24KW/30KVA
Rated Output: 22KW/27KVA

Standards

Meet the requirements of BS EN 60034 and the relevant section of other international standards such as BS5000,VDE0530, NEMA MG1-32, IEC34, CSA C22.2-100, AS1359. Other standards and certifications can be considered on request.

Technical data

Insulation System H
Protection Grade IP23

Rated Power Factor 0,8
Voltage Regulation ± 1.0 %

Stator Winding Double Layer Concentric

Winding Pitch Two Thirds
Winding Leads 12

Connecting Type 3 Phase and 4 Wires, "Y" type connecting

Altitude ≤1000m

Exciter Type Brushless, self-exciting

Telephone Influence Factor (TIF) <50 THF <2% Voltage Regulation, Steady State $\leqslant \pm 1\%$ Alternator Efficiencies 92,30%

GENERATING SET DATA

≥±5%
≤±1%
≤ + 25%
≤-20%
≤6S
≤6S
≤5%
≤1%
≤+12%
≤-10%
≤5S
≤5S

DATAKOM DKG 309/300 GENERATOR CONTROL MODULE FROM Turkey

Type & Design

DATAKOM DKG 309/300 is a comprehensive AMF unit for single genset standby or dual genset mutual standby operations indicating the operational status and fault conditions; automatically shutting down the engine and indicating the engine failure by means of LCD display.

Controls & Monitoring

- ◆ Mode selection & start engine button with interlock key switch system
- ◆ Menu navigation button
- ◆ LCD display for: AC amperage-each phase and earth current, AC voltage-each phase and neutral, Frequency Hz, Operation hours run, Lub, Oil pressure, Cooling water temperature, Generator load kW/Kva, Generator Load kW/Kva
- ◆ Emergency stop pushbutton
- ◆ AMF function

Safety Shutdown Protection and LED indicators

High engine temperature, Low oil pressure, Fail to start, Generator over speed / Frequency, Generator under speed / Frequency

Generator high voltage, Generator low voltage, Oil pressure sender circuit, Loss of Speed signal, Emergency stop

Mounting

Fabricated cubicle mounted on individual bracket with anti-vibration isolator

Electrical Design

In accordance with BS EN 60950 low voltage directive, BS EN 61006-2 and 61006-4 EMC directive. The optional

interface can provide real time diagnostic facilities.



Control module DKG 309/300

- ◆ Start/stop engine optional
- ◆ Remote start
- ◆ Low oil pressure (shutdown)
- ◆ High water temp. (shutdown)
- ◆ Charge failure (shutdown)
- ◆ Over speed (shutdown)
- Over voltage (shutdown)
- Over frequency (shutdown)
- ◆ Low water level (shutdown)

GENSET'S WARRANTY

For prime using models are warranted in accordance with our warranty terms for a period of 1000 hours from date of commissioning or 12 months from date of despatch whichever date occurs the sooner.