shindaiwa®

DG25MK-400











Specifications

GENERATOR								
Generator Type		Revolving magnetic field, Brushless 3-Phase Synchronous		Winding		3-Phase, 4-Wire		
Rated Frequency	Hz	50	60	Power Factor	%	80		
Rated Output	kVA	20	25	Insulation Class		F		
	kW	16	20	Excitation		Self-Excitation (Brushless)		
Rated Voltage	V	400 [200]	440 [220]	Number of Poles		4		
Rated Current	А	28.9 [57.7]	32.8 [65.6]					

UNIT								
Length	mm	1500	Dry Weight	kg	625			
Width	mm	700	Installed Weight	kg	705			
Height	mm	1000	Sound Level	dB(A)	58 @7m distance/No load			

			ENC	GINE			
Types		Vertical Water-Cooled 4-Cycle Diesel Engine		Fuel Consumption	L/Hr	5.1 @3/4 load	
Model		V2403 (Kubota)		Fuer consumption		3.9 @1/2 load	
Number of Cylinders mm		4、87 (bore) x 102.4 (stroke)		Fuel		Diesel Fuel (ASTM No. 2-D)	
Continuous Rated Output	kW	19.1	23.7	Lubricant Oil		CD Class	
	PS	26.0	32.2	Fuel Tank Capacity		65	
Rated Speed	min-1	1500	1800	Lubricant Volume	L	9.7	
Displacement	L	2.434		Cooling Water Volume	L	9.7	
Combustion System		Direct Fuel Injection		Starting Motor Capacity	V-kW	12-1.4	
Cooling Method		Radiator		Charging Dynamo Capacit	y V–W	12-30	
Lubricating Method		Forced Lubrication		Battery		80D26R	
Starting Method		Electric Start					
				Powered by Kubota			

YAMABIKO CORPORATION 2015© Yamabiko Corporation All rights reserved

DG25MK-400 Control Panel



shindaiwa

- 1. Hour Meter
- 2. 400/440V Output Lamp
- 3. Warning Indicators
- 4. Pilot Lamp
- 5. Voltmeter
- 6. Ammeter
- 7. Frequency Meter
- 8. Water Temperature Gauge
- 9. Fuel Gauge
- 10. Voltage Regulator
- 11. Over Load Precaution Lamp
- 12. Preheat Lamp
- 13. Starter Switch
- 14. Throttle Switch
- 15. Earth Leakage Relay
- 16. Circuit Breaker

Features

Over Load Precaution Lamp



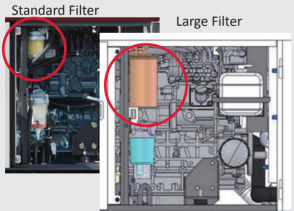
The lamp starts to flash if the output current exceeds 80% of the rated current.



Large Water Separator

Capacity is 5 times larger compared to an conventional model for Japanese market. The lamp starts to flash if the water exceeds 110ml.

Large Fuel Filter (option)



A wide space is ensured inside the machine so that a large fuel filter can be installed.

Anti-Crime Measure

Every door is equipped with hook to install a lock.

Simple Control Panel

As the functions are limited to the minimum necessary levels, arrangement of the control panel is simplified, thereby reducing the risk of an erroneous operation.

Reliable KUBOTA Engine

DG25MK–400 is equipped with KUBOTA V2403, Tier 3 engine. As KUBOTA service network covers the world, it offers extensive services which includes parts replacement and repair.



YAMABIKO CORPORATION

2015© Yamabiko Corporation All rights reserved