# **shindaiwa**®

## DG45MK-400/R





### **Specifications**

Types

Model

Number of Cylinders

Rated Speed

Displacement

**Combustion System** 

Cooling Method

**Continuous Rated Output** 

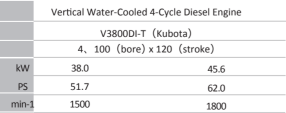
			GENERAT
Generating Type		Rotating Field, Brushless 3-P	hase Synchronous Alternator
Rated Frequency	Hz	50	60
Date d Outroot	kVA	37	45
Rated Output	kW	29.6	36
Rated Voltage	V	400	440
Rated Current	А	53.4	59.0
3-Phase Receptacle Output kV		22.2/	24.4
1-Phase Receptacle Output	kW	3.5x2/	3.6x2

OR				
Winding		3-Phase, 4-Wire		
Power Factor	%	3-Phase 80、1-Phase 100		
Insulation Class		F		
Excitation		Self-Excitation (Brushless)		
Number of Poles		4		

UNIT					
Length	mm	1750	Dry Weight	kg	1025
Width	mm	880	Installed Weight	kg	1145
Height	mm	1415			

#### ENGINE

## Powered by Kubota



3.769

Direct Fuel Injection with Turbo Charger

Radiator

	Lubricating Method	Forced Lubrication
	Starting Method	Electric Start
	Fuel	Diesel Fuel (ASTM No.2-D)
	Lubricant Oil	CD Class
	Fuel Tank Capacity	105
	Lubricant Volume L	13.2
	Cooling Water Volume L	12.5
	Starting Motor Capacity V–kW	12-2.5
	Charging Dynamo Capacity V-A	12-30
	Battery	80D26R

#### DG45MK-400/R

## **shindaiwa**®

#### **Control Panel**



- 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**



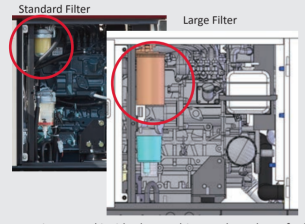
The lamp starts to flash if the output current exceeds 80% of the rated current.

#### **Large Water Separator**



Capacity is 5 times larger compared to a 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.

#### **Socket for Industrial Use**



Socket for industrial use (IP44)\*1, widely used at job site, is equipped as standard. It is ready-to-use because it requires no reform.

> \*1 3-Phase round 4 pins (32A) x1 1-Phase round 3 pins (15A) x2

#### 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

DG45MK-400 is equipped with KUBOTA V3800DI-T, Tier 2 engine.

As KUBOTA service network covers the world, it offers extensive services which includes parts replacement and repair.

