Shindaiwa® DG60MI-400











Specifications

			GENERA
Generator Type		Revolving magnetic field, Bru	ushless 3-Phase Synchronous
Rated Frequency	Hz	50	60
Rated Output	kVA	50	60
	kW	40	48
Rated Voltage	V	400 [200]	440 [220]

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

		UNI
Length	mm	2090
Width	mm	880
Height	mm	1240

		*Reference value
Dry Weight	kg	1180
Installed Weight	kg	1320
Sound Level dB(A)	50Hz	59*
@7m distance/No load	60Hz	62*

			ENGII
Types		Vertical Water-Co	oled 4-Cycle Diesel Engine
Model		BB-4BG1T (ISUZU)	
Number of Cylinders		4、105 (bo	re) x 125 (stroke) mm
Continuous Rated Output	kW	48.3	57.8
Rated Speed	min-1	1500	1800
Displacement	L		4.329
Combustion System		Direct Fuel Injec	tion with Turbo Charger
Cooling Method		Radiator	
Lubricating Method		Full Forced Pressure Feed Type	
Starting Method		Electric Start	

IN	E		*Reference value
	Fuel Consumption L/Hr	50Hz	8.7*
	@3/4 load	60Hz	10.7*
	Fuel		Diesel Fuel
	Lubricant Oil		CD Class
	Fuel Tank Capacity		125
	Lubricant Volume	L	14.3
	Cooling Water Volume	L	15.4
	Battery		95D31R

Powered by



ISUZU

DG60MI-400

Control Panel

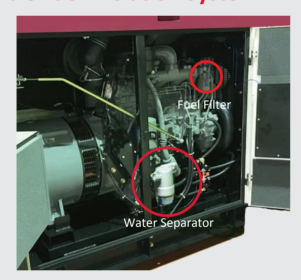




- 1. Hour Meter
- 2. Pilot Lamp
- 3. Earth Leakage Relay
- 4. Warning Indicators
- 5. Voltmeter
- 6. Ammeter
- 7. Frequency Meter
- 8. Circuit Breaker
- 9. Fuel Gauge
- 10. 400/440V Output Lamp
- 11. Over Load Precaution Lamp
- 12. Preheat Lamp
- 13. Water Temperature Gauge
- 14. Voltage Regulator
- 15. Ammeter Selector
- 16. Starter Switch17. Throttle Lever
- 18. Frequency Adjusting Screw

Features

Double Fuel Filtration System



The unit has two fuel filtration; one is a fuel filter and the other is a water separator with enhanced water filtration capability. Elimination of debris such as water, sand, and dust is ensured by double fuel filtration system, and reduces maintenance frequency.

Theft Protection

Every door can be locked.

Over Load Precaution Lamp



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

Socket for Industrial Use



Socket for industrial use (IP44)*1, widely used at job site, is equipped as standard. It is ready-to-use for "turn-key" operation.

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

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 improper operation.

Reliable ISUZU Engine

DG60MI-400 is equipped with ISUZU BB4B1T.

As ISUZU service network covers the world, it offers extensive services, periodical inspection, and repair.

