

HIGH-PERFORMANCE GENERATOR AVR

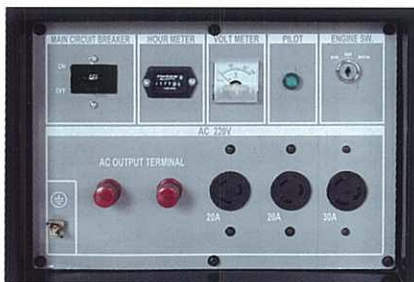


with HONDA GX620

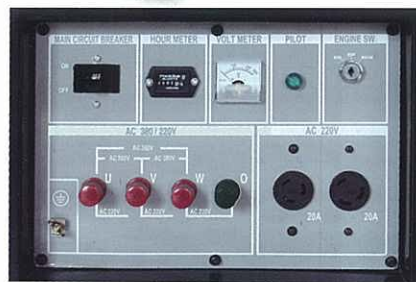


with VANGUARD 33HP

- HONDA V-TWIN engine
- VANGUARD V-TWIN engine
- AVR system
- Fine voltage regulation
- Heavy duty air cleaner & muffler
- Large capacity fuel tank
- Low vibration
- Long life
- Electric start



Single Phase Control Panel



Three Phase Control Panel

ACCESSORIES

- Instruction manual
- Engine manual
- Engine tool kit
- Plug heads for each receptacle
- Lefting eye
- Casters/ Wheels (option)
- Battery (option)

MODEL	SGB11000HSa		SGBT13000HSa		SGB16500VSa		SGBT20000VSa	
Generator								
Frequency	50Hz	60Hz	50Hz	60Hz	50Hz	60Hz	50Hz	60Hz
Type	Revolving field self excited AC generator							
Voltage Regulation system	AVR							
Phase	Single		Three		Single		Three	
AC Rated Output	8.0kVA	10.0kVA	9.3kVA	12.0kVA	12.5kVA	15.0kVA	16.0kVA	18.0kVA
AC Max. Output	9.0kVA	11.0kVA	10.5kVA	13.0kVA	13.5kVA	16.5kVA	18.0kVA	20.0kVA
AC Voltage	220V	120/240V	220/380V	220/380V	220V	120/240V	220/380V	220/380V
Rated Power Factor	1.0		0.8		1.0		0.8	
Engine								
Model	HONDA GX620				VANGUARD 33HP			
Displacement	614cm ³				993cm ³			
Max. Output	14.7kW/3,600min ⁻¹				24.6kW/3,600min ⁻¹			
Oil Alert System	Low lubricating oil pressure							
Start System	Electric starter							
Other Features								
Dimensions	L951×W679×H630mm				L951×W679×H662mm			
Packing Dimensions	L990×W725×H735mm				L990×W725×H790mm			
Dry Weight	190kg				210kg			
Fuel Tank Capacity	37 ℓ							
Continuous operating hours	7Hrs	6Hrs	7Hrs	6Hrs	4.5Hrs	3.6Hrs	4.5Hrs	3.6Hrs
Packaging	48units/20ft con				32units/20ft con			

*Specifications are subject to change without notice.



AGENT

DAISHIN INDUSTRIES LTD.

1520-1, Funatsuke, Yoro-cho, Yoro-gun, Gifu 503-1382 Japan
 Phone 81-(0)584-36-0501 FAX 81-(0)584-36-0504
 URL <http://www.daishin-japan.co.jp> E-mail overseas@daishin-japan.co.jp

HIGH-PERFORMANCE GENERATOR

AVR

MADE IN
JAPAN



- SGB11000Hsa
- SGBT13000Hsa
- SGB16500Vsa
- SGBT20000Vsa