

Gasoline Generators

SV2800/SV2800S



SPEC

SV3300/SV3300S



SPEC

SV6500/SV6500S



SPEC

FEATURES



-Novel New Design "V-Frame"

"V-Frame" breaks a shell of the traditional generators



-Fuel Tank Capacity UP

Over 12 hours Continuous Operation Possible
[50Hz] SV2800: 15h
[60Hz] SV6500: 12h



-One Side Operation

You can operate all (Control Panel & Starting System) from One Direction.



-Light Weight -15% Down with New Development "XV Alternator"



-Electric Key Starting System

Available to All Models



-Made In Japan

Produced under a strict quality control of Sawafuji Japan.

Models			SV2800(S)		
Type			R-type; 220V(50Hz) S-type; 220V(60Hz) D-type; 110/220V(60Hz) LD-type; 120/240V(60Hz)		
Frequency		Hz	50	60	
Engine	Models		V210		
	Displacement	CC	212		
	3000rpm	kW	3.0		
	Type		Air cooled 4-stroke OHV		
	Oil Alert System		Yes		
Generator	Type		Self-Exciting, 2-pole, Field Rotating Type		
	Voltage Regulation System		AVR		
	Output	Rated	kW	2.0	2.3
		Maximum		2.3	2.8
	Rated Voltage		(V)	220 (R,S-type), 110/220 (D-type), 120/240 (LD-type)	
	DC Output (V-A)		No		
	Power Factor		COS 1.0		
Warning Lamps		No			
Fuel Tank Capacity		L	20		
Dimensions (mm) *with Battery Guard		L	623		
		W	438 (532*)		
		H	491		
Dry Weight		kg	38 (41)		
Sound Level 7m Rated Load		dB	69	72	
Continuous Operating Hours		h	15	13	
Starting System		Recoil (Key Starter)			

Models			SV3300(S)		
Type			R-type; 220V(50Hz) S-type; 220V(60Hz) D-type; 110/220V(60Hz) LD-type; 120/240V(60Hz)		
Frequency		Hz	50	60	
Engine	Models		V225		
	Displacement	CC	223		
	3000rpm	kW	3.5		
	Type		Air cooled 4-stroke OHV		
	Oil Alert System		Yes		
Generator	Type		Self-Exciting, 2-pole, Field Rotating Type		
	Voltage Regulation System		AVR		
	Output	Rated	kW	2.5	2.8
		Maximum		2.9	3.3
	Rated Voltage		(V)	220 (R,S-type), 110/220 (D-type), 120/240 (LD-type)	
	DC Output (V-A)		No		
	Power Factor		COS 1.0		
Warning Lamps		No			
Fuel Tank Capacity		L	20		
Dimensions (mm) *with Battery Guard		L	623		
		W	438 (532*)		
		H	491		
Dry Weight		kg	41 (44)		
Sound Level 7m Rated Load		dB	70	74	
Continuous Operating Hours		h	12	10	
Starting System		Recoil (Key Starter)			

Models			SV6500(S)		
Type			R-type; 220V(50Hz) S-type; 220V(60Hz) D-type; 110/220V(60Hz) LD-type; 120/240V(60Hz)		
Frequency		Hz	50	60	
Engine	Models		V420		
	Displacement	CC	420		
	3000rpm	kW	6.6		
	Type		Air cooled 4-stroke OHV		
	Oil Alert System		Yes		
Generator	Type		Self-Exciting, 2-pole, Field Rotating Type		
	Voltage Regulation System		AVR		
	Output	Rated	kW	5.0	5.5
		Maximum		5.5	6.5
	Rated Voltage		(V)	220 (R,S-type), 110/220 (D-type), 120/240 (LD-type)	
	DC Output (V-A)		No		
	Power Factor		COS 1.0		
Others		Warning Lamps		No	
Fuel Tank Capacity		L	35		
Dimensions (mm) *with Battery Guard		L	708		
		W	548		
		H	513		
Dry Weight		kg	66 (68)		
Sound Level 7m Rated Load		dB	72	80	
Continuous Operating Hours		h	12	9	
Starting System		Recoil (Key Starter)			