



ELEMAX

Power of Next Generation

DEBUT!

VALUE SERIES



BRAND-NEW! "ELEMEX VALUE SERIES"

FEATURES



Novel New Design **"V-Frame"**
"V-Frame" breaks a shell of the traditional generators



- New Development
"XV Alternator"



XV Alternator

- Light Weight - **15% Down**

SH3200EX: 44kg → SV2800: 38kg
SH7800EX: 78kg → SV6500: 66kg



- Fuel Tank Capacity - **Up**
- **Over 12 hours**
Continuous Operation Possible
[50Hz] SH3200EX: 14h → SV2800: 15h
[50Hz] SH7800EX: 8.5h → SV6500: 12h



Electric Key Starting System

Available to All Models



One Side Operation

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



Made In Japan

Produced under a strict quality control
of Sawafuji Japan.



Optional Equipment Available

- 4-Wheel Kit
- Upper Bar



4 Wheel Kit



Upper Bar

SV2800S/SV3300S



Control Panel (Type: R, S)



- 1 Engine SW
- 2 V Meter
- 3 Consent
- 4 Pilot Lamp
- 5 Protector
- 6 Earth Terminal

Model	SV2800S/SV3300S	
Frequency (Hz)	50	60
Rated Output (kW)	2.0/2.5	2.3/2.8
Dry Weight (kg)	41/44	
Continuous Operating Hours (h)	15/12	13/10
Dimensions (mm) *with Battery Guard	W532 L623 H491	

	SV2800S		SV3300S	
50 Hz	Rated Output	2.0 kW	Rated Output	2.5 kW
	Continuous Operating Hours	15 h	Continuous Operating Hours	12 h
60 Hz	Rated Output	2.3 kW	Rated Output	2.8 kW
	Continuous Operating Hours	13 h	Continuous Operating Hours	10 h



SV2800S

*Battery is not included.

ELEMEX

Power of Next Generation

SV2800/SV3300



SV2800



Control Panel
(Type: R, S)

Model	SV2800/SV3300	
Frequency (Hz)	50	60
Rated Output (kW)	2.0/2.5	2.3/2.8
Dry Weight (kg)	38/41	
Continuous Operating Hours (h)	15/12	13/10
Dimensions (mm)	W438 L623 H491	

	SV2800	SV3300
50 Hz	Rated Output 2.0 kW Continuous Operating Hours 15h	Rated Output 2.5 kW Continuous Operating Hours 12h
60 Hz	Rated Output 2.3 kW Continuous Operating Hours 13h	Rated Output 2.8 kW Continuous Operating Hours 10h

SV6500/SV6500S



(SV6500S)



SV6500S

*Battery is not included.



Control Panel (SV6500S)
(Type: R, S)

Model	SV6500/SV6500S	
Frequency (Hz)	50	60
Rated Output (kW)	5.0	5.5
Dry Weight (kg)	66/68	
Continuous Operating Hours (h)	12	9
Dimensions (mm)	W548 L708 H513	

50 Hz	Rated Output 5.0 kW Continuous Operating Hours 12h
60 Hz	Rated Output 5.5 kW Continuous Operating Hours 9h

SPECIFICATION

MODEL			SV2800(S)		SV3300(S)		SV6500(S)			
TYPE			50Hz=R: 220V, 60Hz=S: 220V, D: 110/220V, LD: 120/240V							
Frequency			Hz		50	60	50	60	50	60
ENGINE	Models		V210		V225		V420			
	Displacement	CC	212		223		420			
	Rated Power	3000rpm kW	3.0		3.5		6.6			
GENERATOR	Type		Air cooled 4-stroke OHV							
	Oil Alert System		Yes							
	Type		2-pole, Field Rotating							
	Voltage Regulation System		AVR							
	Output	Rated	kW	2.0	2.3	2.5	2.8	5.0	5.5	
		Maximum	kW	2.3	2.8	2.9	3.3	5.5	6.5	
	Rated Voltage		R: 220V-50Hz, S: 220V-60Hz, D: 110/220V-60Hz, LD: 120/240V-60Hz							
DC Output (V-A)		No								
Power Factor		COS 1.0								
OTHERS	Warning Lamps		No							
	Fuel Tank Capacity	L	20		20		35			
	Dimensions (mm) *with Battery Guard	L	623		623		708			
		W	438 (532*)		438 (532*)		548			
		H	491		491		513			
	Dry Weight	kg	38 (41)		41 (44)		66 (68)			
	Sound Level 7m Rated Load	dB	69	72	70	74	75	80		
Continuous Operating Hours	h	15	13	12	10	12	9			
Starting System		Recoil (Key Starter)		Recoil (Key Starter)		Recoil (Key Starter)				

Specifications are subject to change without notice.

VALUE SERIES





How to Authenticate ELEMEX Generators

1 -TRUSTGRAM-

Make sure that the security label of "TRUSTGRAM" is put on the product body.



2 -HOLOGRAM-

Make sure that the following change is visible through the "VIEWER" .



SAWAFUJI ELECTRIC CO., LTD.

3, Nittahayakawa-cho, Ota-City,
Gunma 370-0344 JAPAN
PHONE: +81-276-56-7139
FAX: +81-276-56-6075
URL: <http://www.elemax.jp>

