**EX Series**

**Gasoline Generators**

- **SH3200EX**
  - 10% to 25% Increased Output Power Compared to DX series
  - New Designed Control Panel

- **SH7600EX**
  - Large Fuel Tank

**LINE UP**

- SH3200EX/SH3900EX/SH4600EX
- SH5300EX/SH6500EX(S)/SH7600EX(S)

**SHX Series**

**Portable Gasoline Generators**

- **SHX1000**
  - Long Operating Hours
  - Portability

- **SHX2000**
  - Lower Sound Level (Silent and Power mode)

**FEATURES**

- **Honda OHV 4-stroke Engine**
  - Provides high power, outstanding fuel economy. Fuel consumption is nearly 30% less than comparable side-valve engines.

- **Automatic Voltage Regulator (AVR)**
  - ELEMAX's AVR smooths power output fluctuations to enable operation of sensitive electronic equipment.

- **Large Fuel Tank**
  - 17 liter fuel tank for SH3200EX/SH3900EX and newly developed 28 liter fuel tank for upper model realize exceptionally long operating hours.

- **10% to 25% Increased Output Power Compared to DX series**
  - Rated output power has been increased from 10 to 25% compared to DX series. This power up is provided by newly designed Sawaiju square core alternator.

- **New Designed Control Panel**
  - Not only new attractive outlook design, safety and water resistance are also improved.

- **Improved Frame Design**
  - Welded upper bar and widen diameter of the frame pipe are significantly improved the outlook image and protect the machine from rough handling and damage.

**SHX Series**

- **SHX1000**
  - Advanced Technology
  - Newly designed Multi-pole Alternator and high speed engine dramatically reduced the size and weight.

- **Honda 4-stroke Engine**
  - Honda multi purpose engine has been industry standard for reliability and durability in the world. Also guaranteed with just a light pull on the recoil starter.

- **Long Operating Hours**
  - Large fuel tank allows efficient work without refueling.

- **Portability**
  - These models are especially easy to carry.

- **Lower Sound Level (Silent and Power mode)**
  - This unique designed silent mode for SHX1000 provides extremely lower sound level with 3/4 load. Just in case to take full load, only to change to Power mode.

- **Compact & Light Weight**
  - The SHX1000 weighs only 13.6kg. The SHX2000 weighs only 21kg, less than half of the weight of similar capacity conventional generator.
**HEAVY DUTY Type**

**Diesel Generators**

**SHT25D**
- **High Performance Diesel Engine**
- **Large Capacity Fuel Tank**
- **Brushless Alternator STAMFORD BC184E**

**SH15D**
- **High Performance Diesel Engine**
- **Control Panel**
- **Automatic Air Bleeding**
- **Safety System**
- **Large Capacity Fuel Tank**
- **One Side Maintenance**
- **ATS (AMF) Terminals**

**SHT11500**
- **Powerful Gasoline Engine**
- **Control Panel**
- **Automatic Voltage Regulator (AVR)**

**FEATURES**
- Advanced brushless alternator and automatic voltage regulator (AVR) delivers high quality electricity.
- Voltage Regulation: ±1%
- Waveshape Distortion: below 3%
- Easy to see and easy operation
- Standard accessories: 4-meters, Volt, Ampere, Frequency, Hour, Warning lights, Key switch, Circuit breaker, Output terminals (3-phase, 4-wire).
- This system reduces troublesome maintenance procedures by automatically removing air from the fuel line.
- Emergency unit detects abnormally low oil pressure or high coolant temperature and stops engine automatically to prevent damage.
- The larger capacity fuel tank enables longer periods of continuous operation.
- Oil, fuel, water, and filters are all located on one side for easy maintenance.
- ATS terminals are standard equipment.

**STANDARD Series**

**Gasoline Generators**

**SH2900 - SH6000**
- **Honda OHV 4-stroke Engine**
- **Saddle type Control Box with 2 AC Outlets**
- **Compact, Light Weight and Solid**

**WELDER Generator**

**SHW190**
- **Honda OHV 4-stroke Engine**
- **190amps Maximum DC Power for Welding**
- **17 liter Large Capacity Fuel Tank with Fuel Gauge**
- **Compact and Light Weight**
- **Stable-Arc 6-Phase Half Wave Current for Welding**

**ATS Generator**

**SH7000ATS**
- **Portable Generator with ATS**
- **Generators Automatically Start to Operate**
- **Automatic Battery Charge System**
- **Protection System Against Over Load and Over Heat**
- **Can be Used for Standby and Portable Generator.**