

# SG-3000 Series Generator Sets

One step ahead of genset technology

*Efficiency Reliability Flexibility Easy to operate*





## Content

Introduction SG-3000 Series Generator Sets SG+ Controller SG-3000 product range Specifications

### Introduction

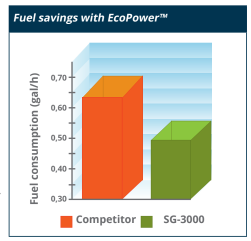


*Energy consumption and reliability are significant contributors to the total life cycle cost of a genset unit.* 

For years, Thermo King has been leading the challenge of making more efficient, reliable units available to customers in the five continents.

The SG-3000 genset is the result of years of experience in designing and maintaining units for different climatic and operational conditions, and benefits from the most advanced technologies and a highly reliable design.

This translates into a low emission, reliable source of electric power for refrigerated containers, no matter the ambient temperature or the load. The SG-3000 product range offers different mounting options for containers, whether they are stationary or travel by rail or road.



More than 20% fuel savings with EcoPower<sup>™</sup> option. Hardware and software enhancements and Thermo King patented technology deliver significant cost savings

### SG-3000 Series Generator Sets

### Efficiency: *EcoPower™*

Enhanced operation mode allows highly efficient engine management for dramatic fuel savings, low emissions and extremely accurate, loadindependent voltage regulation.

### Reliability

The result of years of experience on the ground and thoughtfully tested components supported by Advanced Diagnostic, Auto restart function, global positioning and fuel consumption monitoring capability.

### **Flexibility**

Specifically designed for reefer applications, available in 3 models for **Clip-On, Center-Mount or Side-Mount**.

### **Easy to operate**

User-friendly interface featuring a multi language, high resolution controller interface ensuring that the unit is operated properly, no matter where in the world.

### Convenient

Extremely low fuel consumption and extended maintenance periods result consistently in lower life-cycle costs.

Features	Benefits
Steel frame with extensive 6 step cleaning finished in powder- coated stainless steel and zinc dichromate and e-coated copper tube and aluminum fin radiator	Provides extended corrosion resistance in harsh environments
Next generation SG+ microprocessor controller with user friendly full text menus and messages and advanced diagnostics	Assures ease of use and service
Advanced engine technology featuring an innovative high pressure injection pump	A guarantee of a long term investment
High efficiency generator featuring robust design, stable voltage control and premium corrosion protection	Greater efficiency, reliability and corrosion resistance
Patented cyclonic media air cleaner and ThermoKing patented spin-on, self-evacuating fuel filter	Improved filtering capacity for a longer engine life and extended maintenance intervals
Extended maintenance intervals (EMI 3000) allowing 3,000 hours between services	Improved up time and extended engine life

### SG+: the Next Generation of Microprocessor Controllers

### **Improved engine management**

Ability to operate genset at variable speeds for reduced fuel consumption and emissions.

### **User-friendly interface**

A 4-lines, clear display allows full-message text for clear and immediate understanding of the unit status, settings and alarm messages. Eliminates the need for acronyms and code tables while maintaining the same efficient menu structure of the previous model.

#### **Dual language support**

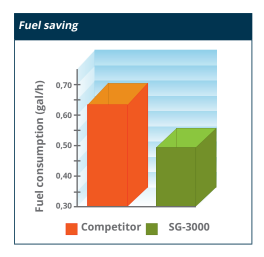
The extended memory and advanced menu system supports both English and Spanish. This not only applies to the alarms, but to the entire menu navigation process, making the SG+ the industry leading interface between a generator set and operator.

### **Advanced diagnostics**

Simplified pre-trip components test function and advanced self-checking diagnostic capabilities, including manual function tests and assuring trouble-free operation.

#### Fuel monitoring capability

Full download of the fuel level related data is available by connecting to the download port on the front of the control box. Keeps track of fuel consumption and detects abnormal situations.



### Auto restart feature

Allows automatic re-start minimising cargo losses and providing maximum protection for the shipment.

## Automatic preheating of engine and delayed voltage output

Extends the life of the unit by ensuring proper operation prior to the full load being applied and prevents engine/alternator damage from coldstarting full reefer loads.

### **Enchanced connectivity**

Simple interface to 3rd party telematics solutions enables connectivity and access to a range of telematics offerings.



### SG-3000 with EcoPower<sup>™</sup> option: the reference in Fuel saving

Hardware and software enhancements and Thermo King patented technology are at the foundation of the record performances of the SG-3000.

More than 20% fuel savings, when compared with competitors' gensets today, using enhanced operation mode.

### SG-3000: Product range

### Clip it on, plug it in. SGCO-3000

Streamlined dimensions and serviceability are key features of the aerodynamic clip-on gen-set. This fully self-contained unit mounts to the container's corner castings with quickdisconnect fasteners or optional header pin mounting. It's a power plant that can go anywhere the container goes and is ideal for railcar and double stacking. It includes a built-in 125 gallon "true draw" fuel tank.

## Underslung Configuration SGCM-3000

The centermount model mounts under the centre of the container chassis between the I-beams to allow for maximum road clearance and even weight distribution. Built-in quick disconnect mounting hardware allows it to be easily mounted and removed. It has an integral 80 gallon fuel tank.

## Underslung Configuration SGSM-3000

This model is designed for applications requiring under mounting on the side of a container chassis rather than in the centre. It includes a 75 gallon fuel tank and optional quick connect/ disconnect mounting arms to further simplify application.



6

Thermo King patented SGCO Dual-Clamp Mount

### Specifications

SG-3000 SERIES GENERATOR SET	
Engine	TK Diesel engine, mechanical direct injection, naturally aspirated with closed crankcase ventilation
Fuel Type	No.2 Diesel (under normal conditions) No.1 Diesel (cold weather fuel)
Rotational speed	1890+/-10 RPM 1560 + 10-0 RPM
Generator	460/230 Vac, 3 Phase, 60Hz
Output Power	15 kW
Apparent Power	18.75 kVA
Rotational speed	1800 RPM
Electrical System	SG+ microprocessor controller
Battery	12V, 925 CCA at –18ºC (0ºF)
Fuel Tank	Included in all models
SG Clip-On SG Centre-mount SG Side-mount	125 gal (473 litres) 80 gal or 50 gal (302 litres or 198 litres) 75 gal (283 litres) Round steel tank

Specifications are subject to change



#### Weight:

678 kg (1495 lbs) - Total Weight, including Gen Set, oil, coolant, dry fuel tank and battery.

#### Weight:

818 kg (1804 lbs) - Total Weight, including Gen Set, oil, coolant, dry fuel tank and battery. Genset to be provided with decal indicating gross weight inclusive of fuel.

#### Weight:

671 kg (1480 lbs) – Total Weight, including Gen Set, oil, coolant, dry fuel tank and battery. Genset to be provided with decal indicating gross weight inclusive of fuel.

## The importance of always using Thermo King Spare Parts

Genuine Thermo King replacement parts are proven time after time to beat the competition in side-by-side testing. Engineered to provide optimal performance and maximum life, Thermo King service parts protect your investment and provide you peace of mind and confidence on the road. Insist on Genuine Thermo King parts, every time!

#### Warranty Summary

Terms of the Thermo King Warranty are available on request from your local Thermo King Dealer. Please reference document TK50048 for the Thermo King Container unit warranty.

### **IR** THERMO KING

Thermo King – by Trane Technologies (NYSE: TT), a global climate innovator – is a worldwide leader in sustainable transport temperature control solutions. Thermo King has been providing transport temperature control solutions for a variety of applications, including trailers, truck bodies, buses, air, shipboard containers and railway cars since 1938. For more information, visit *thermoking.com* or *tranetechnologies.com*.