

The Power you can Trust, the Way to work faster.

Soundproof Diesel Engine TLG-18LSY







SPECIFICATIONS

MODEL	TLG 18LSY		
Alternator			
Frequency	Hz	50	60
Rated Output (kVA)	Continuous	15	18
Rated Voltage (V)	190-240V (380-480)		
Power Factor	0.8		
No. of Phase	3 Phase, 4 wire		
Exciting system	Brushless, Rotating Exciter (with A.V.R)		
Diesel Engine			
Manufacturer & Model	Yanmar 3-3TNV76G		
Туре	In lined, Direct Injected		
Bore x stroke	3-76 x 82		
Displacement (L)	1.115		
Rated Output (kw/min-1)	15.8/3000rpm 18.9/3600rpm		
Fuel	ASTM No. 2 Diesel Fuel or Equivalent		
Fuel Tank Capacity (L)	51		
Fuel Consumption (L/H)	3.8		4.7
Battery	12-55 x 1		
Dimensions and Weight			
Length (mm)	1400		
Width (mm)	690		
Height (mm)	930		
Dry Weight (kg)	440		
Sound Level			
7m dB (A) 1500/1800rpm (min ⁻ 1)	67		
*1 Rated Voltage Classification			
Frequency	50Hz	60Hz	
1)	190-220V	200-240V	
2	190-220V	190-240V	
	380-440V	380-480V	

<sup>3
*2</sup> Fuel Consumption is based on operation at 75%

380-480V

380-440V

The specifications given herein are subject to change without notice.

^{*3} Sound level reflects high-speed operation and is calculated by averaging the measurements at four points, each 7 meters from the source

^{*4} Depending on location and area, output voltage may differ from values listed in catalog



TLG SERIES: Soundproof Diesel Engine

TLG SERIES: Denyo's newly developed technology has been utilized with environment considerations. This TLG series are three phases and single-phase models. These models are equipped with the engine of two poles and it can meet in any applications. Incorporating a revolutionary compact design, using advanced "know-How", it improves in operation, performance characteristics, and maintainability. The TLG Series illustrates that DENYO is keeping its commitment to develop new technology for tomorrow's power needs.

Improvements in Operation and Maintainability

Newly Developed, High-Performance, Generator

The TLG Series suppress the wave distortion at the minimum for thyristors, inverter controls, computers, or X-rays. A start characteristic improves for motor loads, also using a high-efficiency Automatic Voltage Regulator (AVR) enables few voltage regulations. The voltage regulation is within ±1.0% for single phase models and within ±1.5% for three phase models.

Automatic Fuel Air Extractor

Air trapped in the fuel system can be troublesome. However, with TLG Series, fuel air extraction is automatically performed by simply operating the starter switch, without using tools or devices. There is no soiling

the machine's interior or the operator's hand and the outflow of fuel to the machine's exterior is prevented.

Prolonged Operating Periods

Using fuel efficient engines, in conjunction with the high-efficiency alternator, means fuel costs are reduced and enables the TLG Series to be operated continuously for periods between 9 and 13 hours.

One-Sided Maintenance

The TLG Series are designed that daily maintenance can be done by one side of the machine. In addition, the radiator can be easily cleaned by removing its cover.

Eco-Friendly/Eco-Conscious Series (Models)

Extremely Quiet Operation: 68dB (A) or less

This high-speed system operates at low noise levels that will not disturb the human environment. This has been achieved by using highly effective soundinsulating materials and a unique duct construction, which is a part of the advanced cooling system developed by Denyo.

Used of Clean Engine

The used in these generators meet the Californian Atmospheric Pollution Regulation, which is one of the world's most stringent anti-pollution standards. This is achieved by these engines using a PCV (Purge Control Wave) system. Therefore, these engines do not discharge blow-by gas to the outside. Which keeps the interior of the machine cleaner and exhaust emissions are minimized.



Additional Features

50Hz / 60Hz

You can operate the TLG Series at both 50Hz and 60Hz by simply adjusting the engine speed using the throttle control knob on the control panel.

Compact Design

The compact and stackable design of the TLG Series facilities the most effective

use of storage space. Al the machines are equipped with a balanced, centered lifting lug (hook) to further enhance generator's portability.

Emergency Shut-Down Devices

To protect the generator from malfunctions, a warning lamp and an in-built emergency system are standard specification to detect the low oil pressure, high water temperature, and failure of charging. If these

abnormalities are detected, the warning lamp will light up and the engine will come to an emergency stop. There is also a circuit breaker to shut down immediately in the case of AC overload.

Optional Earth Leakage Relay

To prevent electric shock, it is recommended that these generators are equipped with leakage detectors and a relay circuit breaker.



Ocircuit Breaker(Three Phase Output) Ocircuit Breaker(Output Socket) OFrequency Meter OAC Ammeter OAC Voltmeter OF Engine Monitor OF Starter Switch OF Voltage Regulater OF Earth Leakage Relay OF Adjustable Speed Lever OF Adjustable Frequency Screw OF Single-phase Output Socket(2×15A) OF Ground Terminal(For Bonnet) OF Three Phase Output Terminals