

Yanmar GenSet

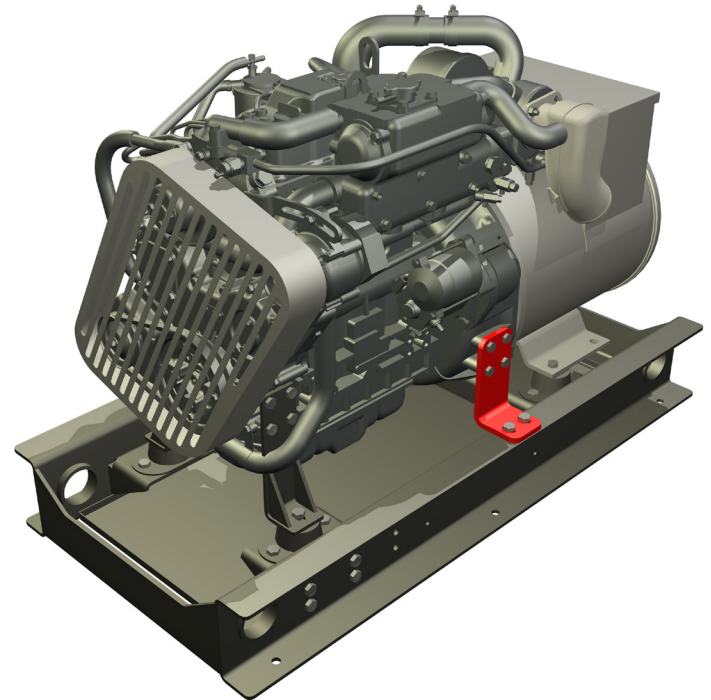
YAFMG 3TNV88 13kW T2

Model

Number of Cylinders
Displacement -- L
Bore X Stroke -- mm
Combustion System
Engine Type
Aspiration
Length -- in. (mm)
Width -- in. (mm)
Height -- in. (mm)
Weight, (aprox) -- lb

3TNV88-GYM

3
1.496
84 x 90
Direct Injection
4-Cycle
Turbocharged
45 (1143)
22.50 (571.50)
30.023 (762.58)
900



Marathon Marine Generator Model# 282PSL1715



Base Equipment

Yanmar Heat Exchanged Engine (Including wet turbo and exhaust manifold) • Belt Guard • Marathon Marine Generator with Polybutadiene Coated Exciter Stator and Special Insulation • Rubber Mounted Generator Control Panel • Air Filter • Heavy Duty Steel Skid • Drip Pan

All power units carry a 1 year warranty on all components against defects and faulty workmanship. Diesel engines carry a 2 year -- 2000 hour warranty on same.

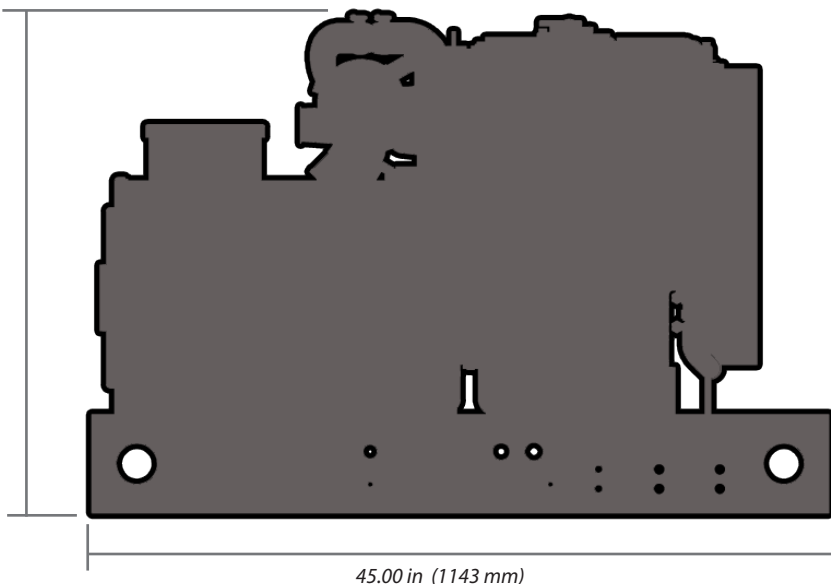
WARRANTY DOES NOT COVER ABUSE OR IMPROPER MAINTENANCE.

When reliability is critical for your bottom line you can rest assured that our power packages consistently exceed the requirements of performing day in and day out, even under adverse conditions. You can also take confidence in the fact that when you choose an **engines, inc.** package you get more than just an engine. You get a power unit you can depend on and a reliable customer support structure that stands behind it. **That's Reliability At Work!**

A reliable source of power,
a consistent source of confidence.

DIMENSIONS

30.023 in
(762.58 mm)



22.50 in (571.50 mm)



Specifications and design subject to change without notice.

FEATURES AND BENEFITS

Clean Emissions

Building off the proven TNE design, Yanmar has achieved superior exhaust emissions by improving the combustion chamber and fuel injection equipment design.

Reliable and Durable

The TNV engines now proudly take up the running as Yanmar's premium small industrial diesel. They offer even more enhanced durability due to better block cooling, a stiffer crank and pistons, finer tolerance in the journal, and more. CAE analysis has brought lower vibrations and higher strength to the mounting structure for even better reliability in heavy-duty jobs.

Fuel Delivery and Economy

A newly designed, in-line MP type fuel injector pump is utilized to assure more precise fuel delivery and control. The result is reduced emissions, improved performance over a wide range of applications and good fuel economy which assures that Yanmar's reputation for superior starting characteristics continues.

Noise Level Reduction

Yanmar's original CAE techniques have optimized the stiffness, minimized transformation, and reduced radiant noise in the cylinder block. Gear noise reduction is achieved through an improved gear tooth profile resulting in less mechanical noise.



engines, inc
5400 C.W. Post Road
P.O. Box 16660
Jonesboro, AR 72403

Voice 870.268.3700
Fax 870.268.3750
Toll Free 800.562.8049
www.enginespower.com

A reliable source of power,
a consistent source of confidence.