

4TNV98T-GGE

TYPICAL GENERATOR 46.4 **OUTPUT kWe (Standby)**

FUEL CONSUMPTION 3.75 (14.20) GAL/H (L/H)

REGULATION Tier 2

CYLINDERS

BORE X STROKE (mm) 98 x 110

DISPLACEMENT L (ci) 3.319 (203)

RATED SPEED rpm 1500/1800

COMBUSTION TYPE Direct Injection

ASPIRATION Turbo Charged

GOVERNOR TYPE Mechanical

LUBRICATION SYSTEM 10.5 I Capacity Oil Pan

ELECTRICAL SYSTEM 12V-40A

FUEL SYSTEM YPD-MP4 (mechanical)

COOLING SYSTEM Water Pump Belt Driven

FWH: SAE 3 **POWER TAKE OFF** FW: SAE 11.5



4TNV98T-GGE

LENGTH w/fan 30.1 (763)

in (mm)

WIDTH in (mm) 21.2 (537) **HEIGHT** in (mm) 33.5 (849)

WEIGHT (DRY) lbs (kg)

569 (258)



4TNV98T-GGE-PIH

LENGTH w/fan 37.6 (954.3) in (mm)

WIDTH in (mm) 26.7 (677) **HEIGHT** in (mm) 42.3 (1072.5)

WEIGHT (DRY) lbs (kg)

(643.5) 291.9



THINKING OUTSIDE THE BOX

YANMAR compact diesel engines are available in single, two, three and four cylinder configurations with output ratings ranging from 4.7 through 83.5 horsepower. YANMAR is proud to claim that we maintain in-house control and expertise in engine and engine component design and manufacturing which allow YANMAR to offer compact diesel engines characterized by:

- Compact Size
- Low Noise and Vibration
- Superior Fuel Economy
- Emissions Compliance
- Reliability and Durability

ENVIRONMENTALLY FOCUSED

YANMAR's commitment to a greener environment extends beyond clean, quiet, compact diesel engines. It's inherent in our culture and our commitment of "Grateful to serve for a better world." All YANMAR facilities make every effort to reduce air, water and noise pollution and recycle waste materials.



PURE. RELIABLE. POWER.

YANMAR is engaged in the relentless pursuit of high efficiency, low emission, diesel engines. With technology that already meets the next generation of environmental emissions standards, YANMAR is providing sustainable solutions towards a new era of prosperity.

www.yanmar.com 770.877.9894

©2025 YANMAR America Corporation. Engine photo may not reflect actual specifications. The information in this brochure is accurate as of the date of printing and subject to change. All rights reserved by and belong to YANMAR®.