



4TNV86CT-DWZ

SPECIFICATION	DWZ
CYLINDERS	4
BORE x STROKE (mm)	86 x 90
DISPLACEMENT L (ci)	2.09 (128)
GROSS POWER hp (kW)	59 (44)
RATED SPEED rpm	3000
LENGTH w/fan in (mm)	28.6 (726)
WIDTH in (mm)	21.7 (552)
HEIGHT in (mm)	39.4 (1000)
WEIGHT lbs (kg)	~ 516 (234)
COMBUSTION TYPE	Direct Injection
ASPIRATION	Turbo Charged
GOVERNOR TYPE	Electronic
LUBRICATION SYSTEM	7.4L Capacity Oil Pan
ELECTRICAL SYSTEM	12V-55A
FUEL SYSTEM	Common Rail Fuel Injection
COOLING SYSTEM	Water Pump, Belt Driven
POWER TAKE OFF	FWH:SAE 5 Full FW: SAE 7.5

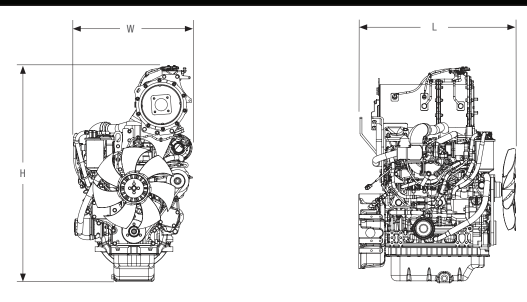
STAGE 5 CERTIFIED

FINAL TIER 4



YANMAR

4TNV86CT-DWZ



NOW EVEN MORE RELIABLE

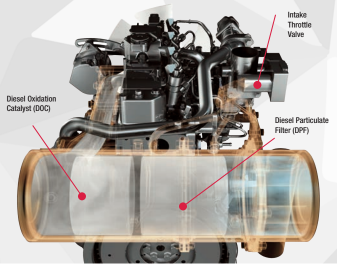
The YANMAR line of Final Tier 4 engines continues to build upon the legendary reliability of the YANMAR TNV line with a focus on vibration reduction and high-strength materials. The result is an engine more than capable of handling the most demanding applications.

FINAL TIER 4 AND EU STAGE 5 COMPLIANT

Building off the proven TNV design, YANMAR has achieved superior exhaust emissions utilizing common rail direct-injection, exhaust gas recirculation, precise ECU engine control and a diesel particulate filter. YANMAR engines are compliant with EPA Tier 4 Final and EU Stage V regulations allowing customers to use a common platform for highly regulated sales regions.

BETTER FUEL EFFICIENCY, FEWER EMISSIONS

YANMAR continues its reputation for superior starting characteristics by refining the combustion process to assure more precise fuel delivery and control. The result is reduced emissions, improved performance over a wide range of applications and increased fuel economy.



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ADVANCED PROVEN TECHNOLOGY | Diesel Particulate Filter (DPF) system

AUTOMATIC REGENERATION

No down time or "out of service" time for cleaning or servicing filters. YANMAR's DPF regeneration technology provides seamless operation for the customer.

ROBUST DESIGN

While other engines use Mass Air Flow Sensors, YANMAR uses more reliable Pressure and Temperature sensors for superior DPF monitoring and EGR control.

MORE FLEXIBILITY

YANMAR does not require the use of an after-cooler on most turbo models and allows for more options with air filter placement, providing OEM's more design flexibility at a lower cost.

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