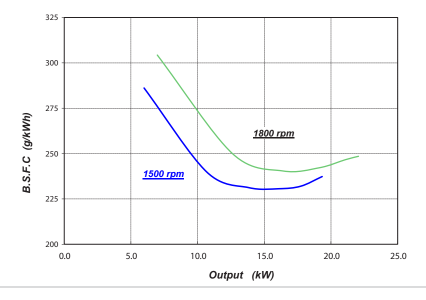




NET INTERMITTENT POWER Potencia Neta Intermitente	28.9 hp 21.6 kW
RATED SPEED Velocidad de Regimen	1800 RPM

## Dimensions & Performance Data & Quick Specs

Learning (Learning)	07.00 (- (004)
Length / Longitud	27.32 in (694 mm)
Width / Ancho	20.43 in (519 mm)
Height / Altura	26.06 in (662 mm)
Dry Weight / Peso en seco	385 lbs / 175 kg





#### Reliable & 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.



#### **Clean Emissions**

Building off the proven TNE design, Yanmar has achieved superior exhaust emissions by improving the combustion chamber and fuel injection equipment design. Engines are compliant with Interim Tier 4 and EU stage III A exhaust emissions regulations.



## **Fuel Delivery and Economy**

A newly designed, Distributor-Type MP2 Fuel Injection 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 increased fuel economy which assures that Yanmar's reputation for superior starting characteristics continues.

# 4TNV88-BGGE

SPECIFICATION Especificacion	BGGE
CYLINDERS Cilindros	4
BORE X STROKE Diametro x Carrera	3.4 X 3.5 (in) 88 X 90 (mm)
<b>DISPLACEMENT</b> Cilindrada	133.6 (ci) 2189 (cc)

#### **COMBUSTION TYPE**

Tipo de Combustion

Direct Injection Inyeccion Directa

#### **ASPIRATION**

Aspiracion

Naturally Aspirated Aspiracion Natural

#### **GOVERNOR TYPE**

Tipo de Gobernador

Mechanical Mecanico

#### **Lubrication System**

7.4L Capacity Deep Oil Pan

#### **Electrical System**

12V, 40 Amp Alternator

#### **Fuel System**

Distributor-Type MP2 Fuel Injection Pump

### **Cooling System**

Water Pump, Belt Driven

#### **Power Take Off**

FWH-Semi SAE #4 t=105 FW-SAE 7.5" CMP

© 2014 Yanmar America Corp. Engine photo may not reflect actual specifications. IE-4TNV88-BGGE-SS0214