

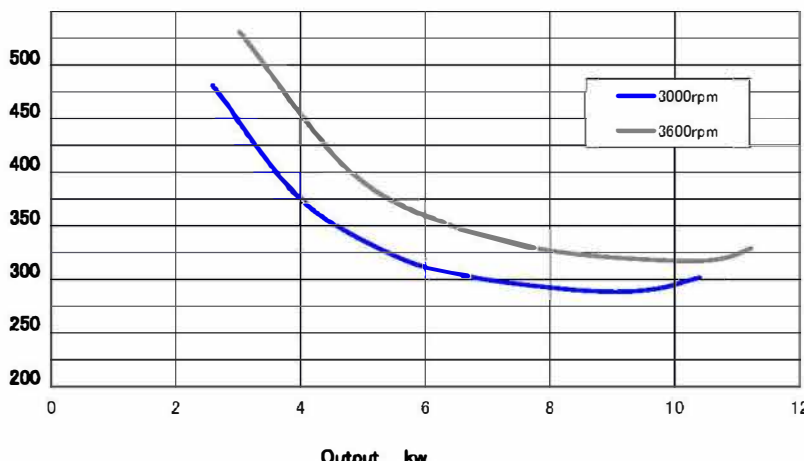
## Dimensions, Performance Data &amp; Quick Specs



|                            |          |
|----------------------------|----------|
| <b>RATED POWER (kW/hp)</b> | 13.4/10  |
| Potencia Nominal           |          |
| <b>RATED SPEED (RPM)</b>   | 3600     |
| Velocidad de Regimen       |          |
| <b>LENGTH (in/mm)</b>      | 16.4/417 |
| Longitud                   |          |
| <b>WIDTH (in/mm)</b>       | 16.1/410 |
| Ancho                      |          |
| <b>HEIGHT (in/mm)</b>      | 19.8/504 |
| Altura                     |          |

**2TNV70-HGE**

|  |                                  |
|--|----------------------------------|
| <b>SPECIFICATION</b><br>Especificacion     | HGE                              |
| <b>CYLINDERS</b><br>Cilindros              | 2                                |
| <b>BORE X STROKE</b><br>Diametro x Carrera | 70 X 74 (mm)<br>2.75 X 2.91 (in) |
| <b>DISPLACEMENT</b><br>Cilindrada          | 570 (cc)<br>34.8(cil)            |

**COMBUSTION TYPE**  
Tipo de CombustionIndirect Injection  
Inyección Indirecta**ASPIRATION**  
AspiracionNaturally Aspirated  
Aspiración Natural**GOVERNOR TYPE**  
Tipo de GobernadorMechanical  
Mecánico**Lubrication System**  
2.2LL Capacity Deep Oil Pan**Electrical System**  
12V, 40A Alternator**Fuel System**  
In-line ML Fuel Injection Pump**Cooling System**  
Water Pump, Belt-driven**Power Take Off**  
FWH: SAE #6 t=80  
FW: SAE 6.5" CMP**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.

**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 2008 EPA Tier 4.

**Fuel Delivery and Economy**

A newly designed, in-line ML 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.

