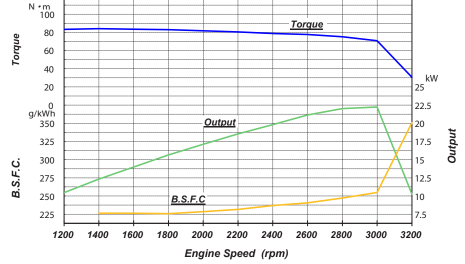


INDUSTRIAL / ENGINES / TNV DI SERIES



| | | NET INTERMITTENT POWER Potencia Neta Intermitente | | |
|-----------------------------------|--|--|--|--------------------|
| | RATED SPEED | | | 3 |
| | | | | SP Esp |
| ~ | | | | CY Cili |
| Dimensions & | Length / Longitud | 22.64 in (575 mm) | | во |
| Performance Data & Quick Specs | Width / Ancho | 19.21 in (488 mm) | | Dia |
| | Height / Altura Dry Weight / Peso en seco | 24.09 in (612 mm) 282 lbs / 128 kg | | DIS Cili |
| N • m 100 | | Torque | | CC Tij |
| anb u 60 | | | | Di |





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.

STNV82A-BDSA

| SPECIFICATION Especificacion | BDSA | |
|---------------------------------|----------------|--|
| CYLINDERS Cilindros | 3 | |
| BORE X STROKE | 3.2 X 3.3 (in) | |
| Diametro x Carrera | 82 X 84 (mm) | |
| DISPLACEMENT | 81.2 (ci) | |
| Cilindrada | 1331 (cc) | |

COMBUSTION TYPE

ipo de Combustion

Direct Injection Inveccion Directa

ASPIRATION Aspiracion

Naturally Aspirated Aspiracion Natural

GOVERNOR TYPE Tipo de Gobernador

Mechanical Mecanico

Lubrication System

5.5L 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-SAE #5 t=124 FW-SAE 7.5" CMP

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