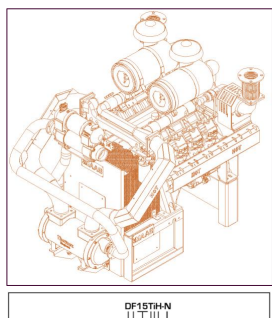
DF15TIH-N SPECIFICATION SHEET

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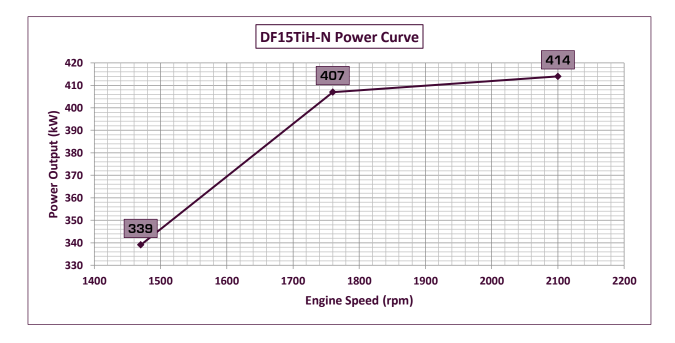
| MODEL | Engine Rat | Engine Ratings kW(hp) @ Rated speed rpm | | |
|-----------|------------|---|-----------|--|
| | 1,470 | 1,760 | 2,100 | |
| DF15TiH-N | 339 (455) | 407 (546) | 414 (555) | |

NON

| ENGINE SPECIFICATIONS • Engine Series DOOSAN PU158Ti • Engine Type V-type 4 cycle, water cooled 8 cylinder | | |
|---|-----------------------------------|--|
| Engine Type V-type 4 cycle, water cooled | | |
| 5 /i | | |
| 8 cylinder | | |
| | | |
| Aspiration Turbo charged & Intercooled | Turbo charged & Intercooled | |
| Combustion Type Direct injection | Direct injection | |
| • Bore x Stroke <i>mm (inch)</i> 128 (5.04) x 142 (5.59) | 128 (5.04) x 142 (5.59) | |
| Compression ratio 15 : 1 | 15 : 1 | |
| • Displacement <i>litre (inch³)</i> 14.618 (892.0) | 14.618 (892.0) | |
| Rotation Anti-Clockwise | Anti-Clockwise | |
| • Weight <i>kg</i> 1,150 | 1,150 | |
| • Valves lashes at cold mm (inch) Intake 0.3 (0.0118) | Intake 0.3 (0.0118) | |
| Exhaust 0.4 (0.0157) | | |
| Wiring Diagram No. 01.900.07WDEN.03 (Optional) |) | |
| Panel Diagram No. 01.900.07PDEN.03(Optional) | No. 01.900.07PDEN.03(Optional) | |
| • Oil pan capacity <i>litre (gal.)</i> High level 28 (7.4) | High level 28 (7.4) | |
| Low level 26 (6.86) | | |
| Battery Capacity Ah 200 recommend (battery not incl | 200 recommend (battery not incl.) | |
| • Coolant capacity <i>litre (gal.)</i> 29 (7.7) | 29 (7.7) | |







ENGINE RATINGS BASELINES

Engines are not to be used for continuous duty. Engines are to be used only for stationary emergency standby fire pump service. According to NFPA 25 engines are to be tested 30 minutes per week at no pump flow and full pump flow once per year.

Engines are rated at standard SAE conditions of 29.61 in. (7,521 mm) Hg barometer and $77^{\circ}F$ (25°C) inlet temperature (approximates 300ft. (91.4m) above sea level) by the testing laboratory (see SAE Standard J1349).

A deduction of 3 percent from engine horsepower rating at standard SAE conditions shall be made for diesel engines for each 1,000ft. (305m) altitude above 300ft. (91.4m).

A deduction of 1 percent from engine horsepower rating as corrected to standard SAE conditions shall be made for diesel engines for every 10°F (5.6°C) above 77°F (25°C) ambient temperature.

To determine the maximum allowable pump load, a deduction of 10% must be made.

Restricted: Use ratings only for stand-by fire pump applications

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Tested at standard SAE conditions of 29.61 in. (7,521 mm) Hg barometer and 77°F (25°C) inlet temperature (approximates 300ft. (91.4m) above sea level) by the testing laboratory (see SAE Standard J1349). Used Diesel fuel ASTM 2D.

DF15TIH-N SPECIFICATION SHEET



| Engine Equipment | Standard | Optional |
|-----------------------------------|------------------------------------|--|
| Air cleaner | Drip proof, disposable | Heavy Duty Models |
| Alternator | 24 Volts x 45 Amps with belt guard | - |
| Exhaust protection | Sheet Steel Guarding | Elbow & Pipe Lagging |
| Exhaust flex connection mm (inch) | 138.4 (5") | - |
| Flywheel housing | SAE 1 | DRIVE LINE |
| Flywheel connection | SAE 14 | STUB SHAFT |
| Fuel filter | Full flow, cartridge type | - |
| Fuel Lines | - | Flexible hoses according ISO 15540 |
| Engine heater | 230 Volts 3,000 Watt | - |
| Governor speed | Constant speed, mechanical | - |
| Heat exchanger | Tube Stack Type | Suitable for Sea Water conditions |
| Control / Instrument panel | - | Build on Engine |
| Junction box | - | Integrated in control panel |
| Lube Oil filter | Full flow, cartridge type | - |
| Lube Oil pump | Gear type, driven by crankshaft | - |
| Manual start | - | On instrument panel |
| Overspeed control | - | Electronic instrument panel, test on instrument panel |
| Run-stop control | - | On instrument panel |
| Starters | 24 Volts x 7 kW | - |
| Throttle Control | Adjustable speed control, | - |
| Water pump | Centrifugal type driven by gear | FURTHER OPTIONS ON REQUEST |

