

## **Engine Performance Curve**

Kirloskar Oil Engines Limited Laxmanrao Kirloskar Road Khadki, Pune - 411003 (India)

## Basic Engine Model: KFP6R-UF26R2

Curve Number : EPC - UF26R2 - 00

Revision Date: 28.05.2018

Rev. Number: 00

Engine Family : R Series

Displacement - In<sup>3</sup> (L) : 395.4 (6.48)

Compression Ratio : 17.0 : 1

Number of Cylinders : 6

Aspiration : Turbocharged,

Aftercooled

Fuel Pump : MOTORPAL

Engine Weight - Kg : 910

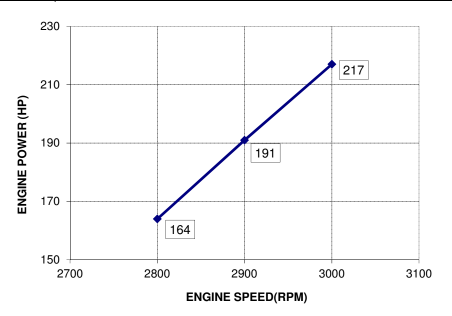
Minimum Speed Rating: 164 HP@ 2800 RPM

Maximum Speed

Rating : 217 HP @ 3000 RPM

**Engine Power Output** 

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Engine Speed	Power
RPM	HP
2800	164
2900	191
3000	217



- 1 . Power Curves shown above represent gross engine performance capabilities obtained and corrected in accordance with SAE J1349 conditions of 29.61 in. (752.1 mm) Hg barometer pressure [300 ft. (91.4 m) altitude], 77 °F (25 °C) inlet air temperature with Grade -1 diesel fuel.
- 2 . A deduction of 3 percent from engine power rating corrected to standard SAE conditions shall be made for diesel engines for every 1000 ft. (305 m) altitude above 300 ft. (91.4 m) and deduction of 1 percent from engine power rating 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.
- 3. Horsepower ratings within the specified speed range are to be determined by the use of Linear Interpolation between the Horsepower developed at Minimum and Maximum speeds.