

Engine Specification Kirloskar Oil Engines Limited

Laxmanrao Kirloskar Road, Khadki, Pune - 411003 (India) Basic Engine Model: KFP6R-UF26R1

Reference Number : ES - UF26R1 - 00 Revision Date : 28.05.2018

	Rev. Number : 00
Number of Cylinders	·· 6
Aspiration	··· Turbocharged, Aftercooled
Rotation *	··· Counter - Clockwise
Engine Dry Weight - Ib (kg)	2006 (910)
Compression ratio	·· 17.0 : 1
Displacement - in ³ (L)	·· 395.4 (6.48)
Engine Type	··· 4 Stroke Cycle - Inline Construction
Bore & Stroke - in (mm)	··· 4.13 x 4.72 (105 x 120)
Installation Drawing	···· 6H.2623.00.0.00
Wiring Diagram	··· 4H.1364.41.0.00
Engine Series	·· R Series
* Potation viewed from Elywhool and	

* Rotation viewed from Flywheel end

ENGINE RATINGS BASELINES

Engines are rated as per SAE standard J1349 conditions of 29.61 in. (752.1 mm) Hg barometer pressure and 77 0 F (25 0 C) inlet air temperature [Approx 300 ft. (91.4 m) above sea level] with Grade -1 diesel fuel.

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).

A deduction of 1 percent from engine power rating corrected to standard SAE conditions shall be made for diesel engines for every 10 ⁰F (5.6 ⁰C) above 77 ⁰F (25 ⁰C) ambient temperature.