



KIRLOSKAR OIL ENGINES LIMITED

For : Stationary Fire Pump – Radiator Cooling

- In line vertical, water cooled diesel engine.
- Anti clockwise rotation looking from flywheel end.
- Fuel Injection Pump.
- Starter & Alternator.
- Twin bowl Fuel Filter.
- Lube oil filter.
- Engine mounted dry type air cleaner.
- Silencer supplied loose.
- Expansion Bellow.
- Radiator # & fan.
- Flywheel.
- Holset Coupling.**
- Control panel & wiring harness.*
- High water temperature switch.
- Low lube oil switch.
- Magnetic pick up on flywheel.
- Stop solenoid energized to stop.
- Fuel Pipes.
- Painted with Fire Fighting Red color.

Note :-

- * Control panel consisting of (mechanical LOP gauge, electrical LOT gauge, electrical water temperature gauge, digital hour cum rpm meter, charge indicating lamp, ammeter, 3 way start key, stop push button , termination for following safeties : pressure switch NO/NC, high water temperature switch, over speed switch, remote stop, remote start)
- ** Coupling having 25 mm S/F bore flange (for 4 cyl NA engines), 30 mm (for 4 cyl T/TA & 6 cyl R1080) & 35 mm (for SL series)
- # Radiator is engine mounted for (4R,4T engines) & base plated mounted for (4RTA,6R,6RT,6RTA,SL engines)



Enriching Lives

KIRLOSKAR OIL ENGINES LIMITED

Air Cooled Engines

7

Regd.Office : Laxmanrao Kirloskar Road, Khadki, Pune 411 003, INDIA
Tel : +91 (20) 25810341, 25815341. Fax : +91 (20) 25813208, 25810209
Website : www.kirloskar.com



Enriching Lives

KIRLOSKAR OIL ENGINES LIMITED

For : Industrial Pumpset Application

- In line vertical, air cooled diesel engine.
- Anti clockwise rotation looking from flywheel end.
- Fuel Injection Pump.
- 12V Starter & Alternator.
- Fuel Filter.
- Lube oil filter.
- Oil bath type air cleaner.
- Silencer supplied loose.
- Blower fan.
- Automatic Belt Tensioning unit.
- Mechanical shut down arrangement in case of 'V' belt failure.
- Flywheel.
- Belt Guard.
- Holset Coupling.**
- Control panel & wiring harness.*
- Fuel Pipes.

Note :-

* Control panel is supplied loose consisting of (LOP gauge, ammeter, hour meter, charging lamp, start key)

** Coupling having 25 mm S/F bore flange (for 2, 3, 4 cyl NA engines), 30 mm (for 6 cyl NA/T engines)

