

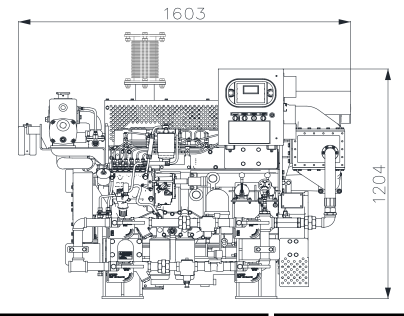
Engine Scope of Supply

Kirloskar Oil Engines Limited Laxmanrao Kirloskar Road, Khadki, Pune - 411003 (India) Basic Engine Model: KFP6R-UF26R2

Ref. No. : ESS - UF26R2 - 00

Revision Date : 28.05.2018

Rev. Number: 00



KFP6R-UF26R2

OVERALL WIDTH - 932 MM

| Equipment | Standard |
|-----------------------------------|----------------------------------------------------------------------------------------------------------------------------|
| Air Cleaner | Direct Mounted, Disposable, Indoor Service with Drip shield |
| Alternator | 12V - DC, 35 AMPS, With Belt Guard |
| Flywheel Housing | S.A.E. #3 |
| Flywheel Power Take -off | S.A.E. 11.5" |
| Engine Heater | 240V-Ac, 2000 Watts |
| Water Pump | Vee Belt Driven with Belt Guard |
| Heat Exchanger | Tube & Shell Type, 4.13 Bar, BSP Connections & Fresh water compatible |
| Instrument Panel | Digital Panel with Tachometer - Hourmeter, Volt meters(Two), Water Temperature, Oil Pressure |
| Junction Box for Engine Heater | On engine for AC supply wiring connection to Engine heater |
| Switches | Low Lub. Oil Pressure, Coolant High & Low Temperature, Raw water High Temperature, Low Raw water flow & Overspeed |
| Charge Air Cooler | Tube & Shell Type with flange Connections |
| Lube Oil Pump | Gear Driven |
| Lube Oil Filter | Full Flow with By-Pass Valve |
| Lube Oil Cooler | Engine Water Cooled, Plate Type |
| Tool Kit | Standard Tool kit |

| Equipment | Standard |
|------------------------------------|---------------------------------------------------------------|
| Manual Start | On Instrument Panel |
| Controls | |
| Fuel Inj. System | Direct Injection |
| Governor & Speed | Mechanical & Constant Speed |
| Fuel Stop Solenoid | Energize to Stop (ETS), 12V-DC |
| Over speed controls | On Instrument panel with Reset & Test |
| Starter Controls | Dual Solenoids |
| Fuel Connection | Metal tube with Fire Resistant Flexible Supply & Return Lines |
| Exhaust Flex Connection | Mild Steel Flexible Bellow for Exhaust Connection |
| Exhaust Protection | Heat shield and Blanket on charge air cooler pipe |
| Raw Water Solenoid Operation | Automatic from engine Instrument Panel |
| Raw water Cooling Loop | 1.25" Stainless Steel Cooling line with flow alarm |
| Starter | 12V - DC |
| Throttle Control | Adjustable Speed Control |
| Fuel Filter | Primary Filter with Spin on type |