PRODUCT SPECIFICATIONS FOR 3606

POWER RATING	
Maximum Power	1850 kW
Maximum Torque	18200 Nm @ 820 rpm
Rated Speed	750-1000 rpm
Minimum Power	1490 kW
EMISSION STANDARDS	
Emissions	Non-Certified
GENERAL	
Engine Configuration	Inline 6, 4-Stroke-Cycle Diesel
Engine Configuration Bore	Inline 6, 4-Stroke-Cycle Diesel 280 mm
Bore	280 mm
Bore Stroke	280 mm 300 mm
Bore Stroke Displacement	280 mm 300 mm 110.8 l
Stroke Displacement Compression Ratio	280 mm 300 mm 110.8 I 13:01
Bore Stroke Displacement Compression Ratio Aspiration	280 mm 300 mm 110.8 I 13:01 Turbocharged Aftercooled
Stroke Displacement Compression Ratio Aspiration Rotation from Flywheel End	280 mm 300 mm 110.8 I 13:01 Turbocharged Aftercooled Counterclockwise
Stroke Displacement Compression Ratio Aspiration Rotation from Flywheel End	280 mm 300 mm 110.8 I 13:01 Turbocharged Aftercooled Counterclockwise
Stroke Displacement Compression Ratio Aspiration Rotation from Flywheel End Aftertreatment ENGINE DIMENSIONS - APPROXIMATE	280 mm 300 mm 110.8 I 13:01 Turbocharged Aftercooled Counterclockwise -
Stroke Displacement Compression Ratio Aspiration Rotation from Flywheel End Aftertreatment	280 mm 300 mm 110.8 I 13:01 Turbocharged Aftercooled Counterclockwise

Height 2626 mm

Weight - Net Dry - Basic Operating Engine Without Optional Attachments

15680 kg

3606 STANDARD EQUIPMENT

AIR INLET SYSTEM

Aftercooler core, corrosion resistant coated (air side)

Air cleaner. Regular duty, dry, panel type with service indicators, turbocharger, jacket water aftercooled.

Turbocharger, rear mounted

Jacket water aftercooled

CONTROL SYSTEM

Governor, RH, 3161 with self contained synthetic oil sump

Air-fuel ratio control

Mechanical speed control, without torque control

Governor control

Positive locking

COOLING SYSTEM

Thermostats and housing

Jacket water pump, centrifugal

EXHAUST SYSTEM

Exhaust manifold, dry

FLYWHEELS AND FLYWHEEL HOUSING

SAE No. 00 flywheel

183 flywheel teeth

SAE No. 00 flywheel housing

FUEL SYSTEM

Fuel filter, with service indicators, cartridge type with RH service

Fuel transfer pump

INSTRUMENTATION Instrument Panel, RH Engine oil pressure gauge Fuel pressure gauge Oil filter differential gauge Jacket water temperature gauge Service meter, electric **Tachometer** LUBE SYSTEM Crankcase breather, top mounted Oil cooler Oil filler Oil dipstick Oil pump Oil filter, cartridge type with RH service Shallow oil pan MOUNTING SYSTEM Rails, mounting, engine length, 254 mm (10 in), industrial-type, C-channel. POWER TAKE OFF Accessory drive, upper RH Front housing, single sided PROTECTION SYSTEM Junction box Manual shutoff, RH Safety shutoff protection, energized to shutdown Low oil pressure, low idle 69 kPa (10 psi); high idle 207 kPa (30 psi) Water temperature Overspeed

3161 governor solenoid energized to shutdown

STARTING SYSTEM

Starting switch

GENERAL

Vibration damper

Lifting eyes

Paint: Caterpillar yellow, with optional colors available at request