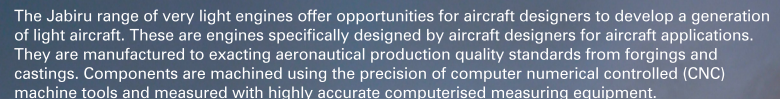


Design Philosophy

3300 Aero Engine





Jabiru engines have been produced since 1992 with more than 6,500 around the world and many in demanding flying school operations. They incorporate simple design features, which together with realistic parts prices and high times between overhaul support low maintenance costs.









AUSTRALIAN DESIGNED & MANUFACTURED

Description

4 Stroke

6 Cylinder Horizontally Opposed

1 Central Camshaft

Aluminium Alloy Crankcase

Over Head Valves (OHV)

Ram Air Cooled

Wet Sump Lubrication

Direct Propeller Drive

Dual Transistorized Magneto Ignition

Integrated AC Generator

Electric Starter

Mechanical Fuel Pump

Naturally Aspirated Pressure Compensating Carburettor

Pusher & Tractor Exhaust Systems Available

8 Bearing Crankshaft

Specifications

Displacement : 3300 cc (201 cu.in.)

Bore : 97.5 mm **Stroke** : 74 mm

Compression Ratio : 8:1

of Prop Shaft

Direction of Rotation : clockwise pilot's view tractor

applications

Ramp Weight : 83.5 kg (185 lbs) including exhaust,

muffler, carburettor, starter motor, alternator, ignition system, regulator, propeller guides, engine mount rubbers,

starter solenoid, muffler springs

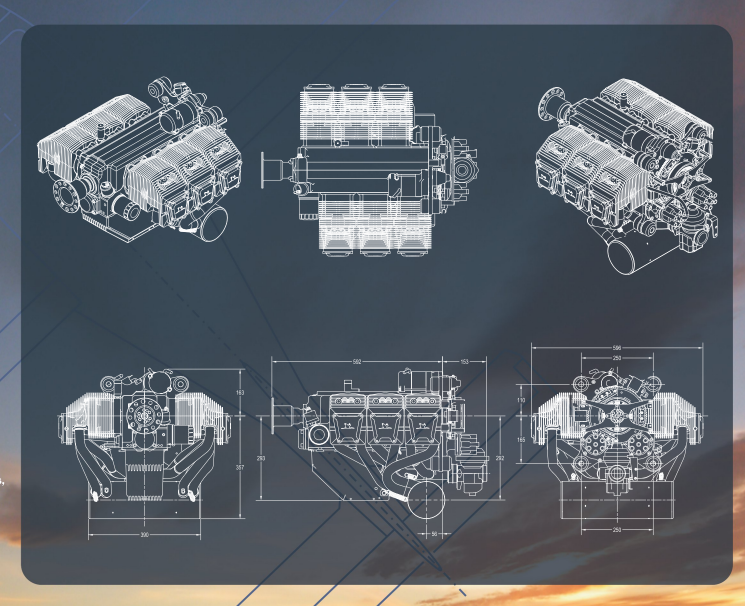
: 90 kW (120 hp) @ 3300 RPM **Power Rating**

Fuel : AvGas 100/130,

MoGas 95 octane & above

Oil Capacity : 3.5 I (3.69 quarts)

Spark Plugs : NGK D9EA automotive



^{*} Engine specifications may be subject to change at any time.