3300A Aero Engine - I20Hp

Purpose Designed Aircraft Englines



Australian Designed & Manufactured





RUNNER-UP EXPORTER OF THE YEAR

Design Philosophi

engines It is said that "Aircraft are designed around available

are machined using the very latest computer numerical standards from high quality billet materials. Components generation of light aircraft. These are engines specifically The Jabiru range of very light engines now offer new equipment with accuracy down to 2 microns. measured on highly accurate computerised measuring controlled (CNC) machined tools. All components are designed by aircraft designers for aircraft applications & opportunities for light aircraft designers, to develop the new manufactured to exacting aeronautical production quality

overhaul (TBO), support low maintenance costs engines. They incorporate simple design features which, developed a reputation as highly reliable, high quality Jabiru engines have been produced since 1992 & have together with realistic part prices and high times between















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in 40 Countries World Wide

3500A Aero Engline - 120Hp



6 Cylinder Horizontally Opposed

Central Camshaft

Fully Machined Aluminium Alloy Crankcase

Over Head Valves (OHV) - Push Rod Operated

et Sump Lubrication

rect Propeller Drive

ual Transistorised Magneto Ignition

egrated AC Generator

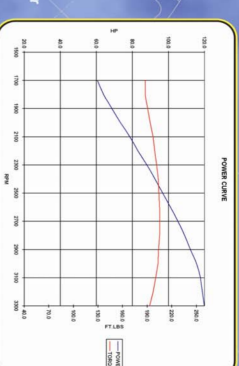
echanical Fuel Pump

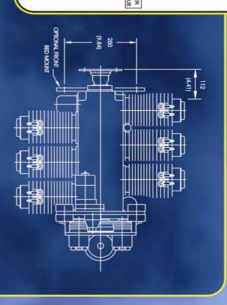
Naturally Aspirated - 1 Pressure Compensating Carburetton

Pusher & Tractor Exhaust Systems Available

8 Bearing Crankshaft

Visit our website or contact your Jabiru dealer for information Retrofit & installation packages are available for many different light aircraft types.





Specifications

DIMENSIONS IN () ARE INCHES

(26.42)

(24.61)

[5.76]

- [60]

Displacement : 3300 cc (201 cu.in.)

97.5 mm

Stroke . 74 mm

Compression Ratio

Direction of Rotation

: 81 kg (178 lbs) Complete including Exhaust, Clockwise - Pilot's view - Tractor Applications

Ramp Weight

of Prop Shaft

Carburettor, Starter Motor, Alternator & Ignition System

25° BTDC

:1-4-5-2-3-6

Ignition Timing Firing Order

Power Rating 107 hp @ 2750 rpm continuous 120 hp @ 3300 rpm intermittent

Fuel Consumption

@ 75% power ** 26 J/hr (6.87 US gal/hr)

AVGAS 100/130

Aeroshell W100 or Equivalent

Spark Plugs 3.5 I (3.69 quarts) NGK D9EA - Automotive

Oil Capacity

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

** Fuel consumption will vary depending on installation, propeller & power settings



