

Aircraft - type

Manual for Engine 2625 02

Manual

for the

Engine SOLO type 2625 02

Serial - no. Manufactured

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1. General engine description

- Twin cylinder in line two stroke engine
- Lquid cooling
- Lubrication by fuel-oil-mixture
- Two diaphragm carburetors
- Dual electronic high-voltage ignition
- Crankshaft layout for belt transmission
- Electric starter
- AC generator

2. Technical data

Displacement 625 cm³ bore 76 mm stroke 69 mm

Compression ratio 9,5:1

Ignition unit Dual electronic high-voltage ignition (Ducati Energia)

Spark plugs BOSCH W5 AC, gap at electrodes 0.5 mm Carburetor Mikuni diaphragm carburetor Typ BN 38

Sence of rotation Clockwise in flight direction

Fuel Premium unleaded Min. 95 RON, AVGAS100LL

Lubrication Fuel oil mixture 1:50 (2%), CASTROL Super TT oder TTS

For USA SOLO Two Stroke oil (SOLO Inc. Newport News VA)

Dry weight 24 kg

Generator 12 V 150 W

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3. Operational data and limitations

Take-off-speed, power 6 500 rpm with a power of 47 kW (64 hp) Max. cont. speed, power 6 500 rpm with a power of 47 kW (64 hp) /

Max. rpm 7 000 rpm

Idle rpm approx .2 500 rpm

Max. temp. cooling liquid 115 °C (240°F) measured in the cylinder - head

Fuel consumption Max. continous power approx. 24,5 l/h

4. Installing Instructions

Installing Instructions The engine can be mounted at the driveside flange with 4 bolts

M8. At the cylinder heads there are 4 more threads M8 and at

the bottom of the crankcase there are 4 threads M10.

The cylinders have to be in vertical position when the engine is

its operating position.

The load on the mounting threads can be 5 kN each.

The fuel line has to be protected against fire.

A fuel pump with a fuel pressure of min.0,2 bar and a maximum

pressure of 0,4 bar is to be used.

A fuel filter with 6 to 7 μm has to be installed in the fuel line.

A watercooler with a cooling capability of 14 kW has to be used. If an electric starter is used, its power has to be at least 400 W. If an electric starter is used, its power has to be at least 400 W. If the propeller is driven by a belt the belt tension may not be higher than 2 000 N at engines up to No. 19. If the belt tension must be higher, the use of an additional bearing is necessary.

At higher engine-numbers (from 20) the belt tension can be

2 500 N max.

Table of torques Spark plug 20 Nm

Drive pully on crankshaft

Bolts and nuts M 6

Bolts and nuts M 8

20 Nm

Bolts and nuts M 10

40 Nm

Magneto on crankshaft

80 Nm

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flight

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5. Operating instructions

For correct function of the engine it is absolutely necessary to follow exactly the following operating and maintenance instructions.

Before starting the Has daily check been made?

engine Open throttle lever fully. Check throttle lever for free movement

on full range.

Ignition: "OFF". Turn propeller several times by hand to check for

abnormal noise or hard motion of the engine.

Starting the engine Main switch on.

Open fuel cock. Fuel pump "ON".

Ignition "ON".

Check for safety around the propeller. Engage the wheel brake. Disengage the propeller brake. Start the engine and set the

throttle lever until the engine runs smoothly.

Take off Switch off both ignition circuits.at approx. 3 500 Min⁻¹ .Maximum

rpm - drop 300 Min⁻¹.

Accelerate to full throttle.

Limits of rpm - level and temperatures may not bee exceeded.

Refere stepping the engine, run it for approx 1 minute at 20% of

Stopping the engine Before stopping the engine, run it for approx. 1 minute at 20% of

throttle setting. Switch off ignition and close the fuel cock.

stop. Throttle in idle position. Fuel cock open. Fuel pump on.

Starting the engine in Move the engine into flight position. Disengage the propeller

Ignition on. Start until engine runs. Throttle into full.

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6. Maintenance instructions

Daily check before fligth
Check fuel quantity. Check throttle lever for free movement.

Check outside of engine, engine compartement, belt transmission and mountings for proper condition.

Check cooling liquid.

Inspection after 25 hours of operation or after 1 year.

Replace spark plug. Check entire engine for loose parts and bolts. Check all bowden cables and controls. Check wires and electrical connections. Check belt tension. Put grease on starter

gears.

Inspection after 400 hours of operation. Conservation and storage of the engine.

Inspection by the manufacturer.

If the engine is stored for more than 2 months or is out of use, preserve and store it as follows:

Drain fuel tank.Inject approx. 2.5 ml of two stroke oil into each carburetor and crank the engine 10 turns by hand. Cover intake

openings on carburetors and exhaust tube on muffler.

7. Trouble shooting

Engine does not start

No fuel supply Check fuel line to carburetors.

Check function of fuel pump.

Carburetors are not

sealed

Open cover of carburetor and clean fuel valve.

No spark on both spark plugs of ignition circuit

Too low cranking rpm because of weak battery.

Defective wires or ignition box defective.

No spark on one spark

plug of ignition circuit

Defective spark plug. Defective wires or ignition box...

Engine does not run properly

Engine gets too hot Colling liquid level low. Lean setting because of dirt in the

carburetor. Fuel supply not sufficient.

Engine does not reach

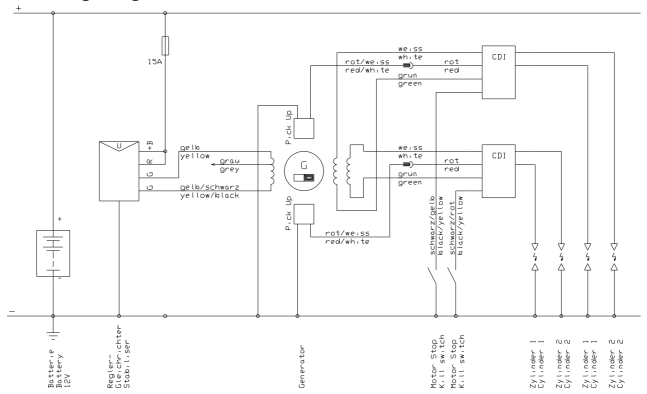
full rpm

Fuel supply not sufficient. Fuel filter clogged. Throttle does not open completely. Defective fuel pump. Defective spark plugs.

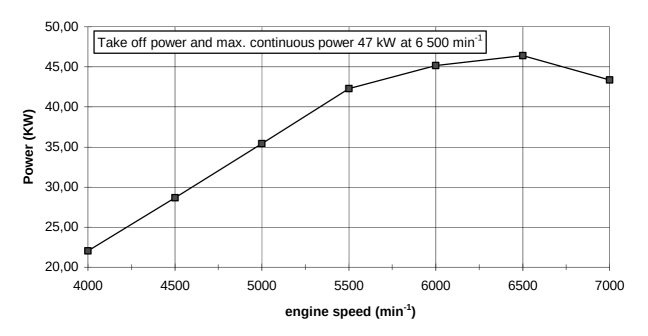
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8. Wiring diagram



9. Power sheet



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