

MANUAL

for the

Engine SOLOType2350 C

List of changes to the manual

| No. | Issue | Page | Date of filing |
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| 1 | 13. January 1985 | Ha1-1 | n/a |
| 2 | 16. November 2005 | Ha 3-1 | n/a |
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1. Description

- Two-cylinder in-line, 2 cycle Otto engine
- Air-cooled
- Fuel-oil-mix lubrication
- 2 Diaphragm carburetors with additional fuel pump (Bing or Mikuni)
- Electronic magneto ignition
- Belt driven propeller drive
- Electric starter 12 V, 400 W

2.Technichal Data

| Displacement | 430 cm ³ , Bore 70 mm, Stroke 56 mm |
|--------------|--|
| Compression | 12:1 |
| Ignition | Flywheel SOLO, Coil Prüfrex |
| Sparkplugs | BOSCH W5AC, Champion L82C,sparkplug-gap 0,5 mm with sparkplug-cap $5k\Omega$ |
| Carburetors | MIKUNI BN38 |
| Rotational | counterclockwise, in flight direction |
| direction | |
| Starter | SJCE Type 101 |
| Fuel | Unleaded fuel, min. 95 ROZ or AVGAS 100LL plus 2-stroke-oil |
| Lubrication | Fuel-oil-mix 1:40 (2,5%), oil with the specification JASO FC or |
| | JASO FD, recommended CASTROL ACT>EVO |
| Mass | 25 kg |
| Belt drive | Reduction ratio 1 : 2,3 |
| Fuel filter | Straight way filter, Mesh size 53µm |

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3. Performance data and limits

| Take-off power | 22 kW (30 HP) at 6500 RPM |
|--------------------------------|---|
| Max. continuous power | 20 kW (27 HP) at 6100 RPM |
| Max. engine RPM | 6500 RPM |
| Idle speed | 3000 RPM |
| Max. cylinder head temperature | 275 °C |
| Fuel consumption | 100% continuous power 15 l/h 75% continuous power 14 l/h |

4. Operating instructions

A prerequisite for the correct operation of the engine is the observance and compliance with the following information:

| Prior to starting the engine | Has daily inspection been carried out? Check throttle control lever for easy movement and if the throttle shutter reaches "Full" position. Turn Ignition off. Turn propeller by hand and check at the same time if unusual engine noise occur or if the engine is difficult to crank. Check primer System. |
|--------------------------------|--|
| Starting the engine | Open fuel-valve. Move lever to half throttle. Main switch to "ON". Fuel pump "ON". Check to see if no one is in the area of the propeller. Lock brakes. Squeeze primer bulb 3 times or activate the starting enrichment. Push starter button until engine runs. If engine does not run continuously, squeeze primer bulb 1 more time and repeat starting. Do not warm engine up. |
| Takeoff | Quickly give full throttle. Check cylinder head temperature during climb. Limits shall not be exceeded. |
| Engine shut-down | Prior to shut down the engine, operate the engine in idle for 1 minute to allow the engine to cool down. Then switch off the ignition and close the fuel valve. |
| Starting the engine in flight. | Follow the instructions "Staring the engine" above but don't activate the primer. |

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5. Service Instructions

| Reduction gear | Check belt tension Apply test pressure of 120 N to the center of the drive belt between the pulleys and measure the displacement of the belt. The displacement should be 5 mm. If required, loosen retainer screws on propeller shaft and tighten by rotating the eccentric shaft. | |
|---|---|---|
| Daily Pre-flight inspection | Check movement of throttle control lever and pu Check exterior condition of the engine, belt-driv mounts. Check sparkplug wires. | |
| Inspection after 25 hours of operation or once a year | Replace spark plugsVisual inspection of the entire engine.Check flow of fuel filterCheck fuel linesCheck screws for tight fitcheck control cablesCheck electrical wires and connectorsClean engineLubricate starter gear.Check belt tension (see above hints) | |
| Inspection after 200 hours of operation | Overhaul by the manufacturer | |
| Engine preservation and storage | If an engine will not be used for a period of more than 2 months, measures to preserve the engine should be taken. Drain fuel tank and fuel system. Inject 5 ml 2-stroke oil into both carburetors and crank engine manually. | |
| Torques | Sparkplugs Decompression valves Hub on Crankshaft M12 x 1 Left hand Nuts Cylinder head M6 Nuts Cylinder head M8 other bolts and nuts: | 20 Nm 20 Nm 50 Nm 12 Nm 20 Nm |
| | M4 M6 M8 Slotted head bolts and | 3 Nm 10 Nm 23 Nm |
| | corresponding nuts | |
| | M3 M4 M5 | 0,9 Nm 2 Nm 4 Nm |
| | Cylinder base screws (expansion screws) M8 | 13 Nm |

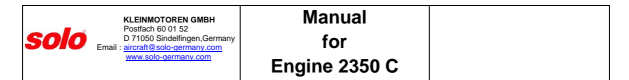
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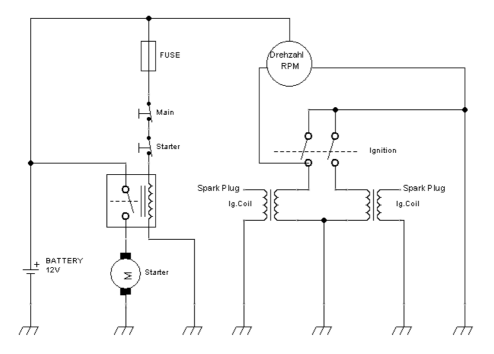
6.Trouble shooting

| Engine does not start | | | |
|--|--|--|--|
| Insufficient fuel supply | Check fuel supply lines to carburetors. | | |
| | Check if fuel pump works properly. | | |
| | Check fuel filter. | | |
| | Check if the choke closes completely or check the | | |
| | alternative cold-start system. | | |
| No spark on one sparkplug | Defective spark plug or ignition coil. | | |
| | Wires have short circuit to ground. | | |
| No spark on both | Cranking RPM too low - caused by weak battery. | | |
| sparkplugs | Wires have short circuit to ground. | | |
| Engine flooded | Continue starting at full throttle. | | |
| Choke open or alternative cold-start system "off". | | | |
| | Engine gets hot | | |
| Wrong carburetor | Adjust carburetors. | | |
| adjustment | Basic setting: Low speed needle (L) 1 turn open | | |
| | High speed needle (H) 1 turn open | | |
| Insufficient fuel supply | Check fuel pump, Replace fuel filter and check fuel lines. | | |
| Engine does not reach enough power | | | |
| Insufficient fuel supply | Check fuel pump, Replace fuel filter and check fuel lines. | | |
| Wrong carburetor | See above | | |
| adjustment | adjustment | | |
| Throttle shutter not | Check Bowden cables | | |
| completely open | | | |
| Defective sparkplug | Replace sparkplugs | | |
| Air filter clogged | logged Clean or replace air filters | | |

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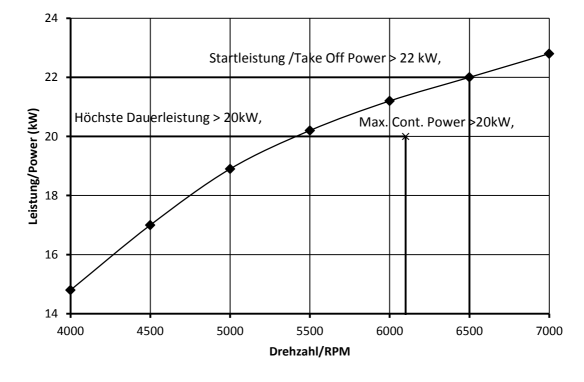


7. Wiring diagram



8. Engine performance chart

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