

Operator's Manual for ROTAX 912 A

- Subject:** Operator's Manual for ROTAX 912 A - revision no. 3 oct. 92
- Affected:** All engines 912, since begin of serial production
- Reason:** Based on experience, a comprehensive revision of Manual 912 A was carried out.
- inclusion of type 912 A3, version with hydraulic governor for constant speed propeller as well as performance data of type 912 A3
 - increase of take off performance to 59,6 kW at 5800 r.p.m. with respective changes to graph of max engine output/power requirement of propeller and pressure condition in intake manifold/fuel consumption
 - correction of weights to actual values
 - statements to fuel consumption according to changes of speed and performance
 - changes to maintenance programme, abolishment of the 50th check
 - introduction of a 100th or annual check, inclusion of compression check in the 200th check list
- Effectiveness:** Revision no. 3 of Manual in oct. 92 will be effective from 21nd of september 1993 and to be incorporated in the Manual without delay
- Weight and centre of gravity:** not concerned
- Remarks:** New Manual with incorporated revision No. 3 from oct. 92 is available at BOMBARDIER-ROTAX Ltd, A-4623 GUNSKIRCHEN

The technical content of this Service Bulletin has been approved by ACG.

Gunskirchen, 1993 09 21