Diamond Aircraft Industries GmbH N. A. Otto-Straße 5 A-2700 Wiener Neustadt

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MANDATORY SERVICE BULLETIN NO. MSB20-047

I TECHNICAL DETAILS

I.1 Category

Mandatory.

I.2 Airplanes affected

Type: DV 20

Serial Numbers: 20.003 to 20.164

I.3 Date of Effectivity

16-May-2006

I.4 Time of Compliance

31-Aug-2006 (ACG AD No. A-2004-004R2)

I.5 Subject

Alteration of coolant to EVANS NPG+, Rotax SB-912-043, Rotax SB-914-029

I.6 Reason

Based on incidents experienced with non DAI Products, Rotax has introduced limitations in the field of the approved coolant. These where published through Rotax SB-912-043 and Rotax SB-914-029. Due to these changes alternation of the coolant to EVANS NPG+ and modifications to the aircraft manuals and if installed to the coolant level sensor are required.

I.7 Concurrent Documents

Rotax Service Bulletin: SB-912-043

SB-914-029

I.8 Approval

The technical information or instructions contained in this document relate to the Design Change Advisory No. MÄM 20-259 which has been approved under the authority of EASA Design Organization Approval No. EASA.21J.052.

The technical content of this document has been approved under the authority of EASA Design Organization Approval No. EASA.21J.052.

I.9 Accomplishment/Instructions

- 1. Adhere to instructions found in applicable Rotax service bulletins Rotax SB-912-043 or Rotax SB-914-029.
- 2. Incorporate relevant temporary revisions into the airplane flight and maintenance manuals
- 3. If coolant level sensor is installed, it must be exchanged for Part No. HK 36.156450 Version 1 (DV2-2400-S04-06 Version 1) as it will not function properly with EVANS NPG+ in case of cold coolant.

I.10 Mass (Weight) and CG

Not Affected

II PLANNING INFORMATION

II.1 Material & Availability

Qty	Description	Part Number
2.41	EVANS NPG+	
1	Temporary Revision for AFM	Doc. No. 4.01.02, TR-MÄM- 20-259
1	Temporary Revision for AMM	Doc. No. 4.02.02, AMM-TR- MÄM-20-259
1	Coolant Level Sensor	DV2-2400-S04-06 Version 1 or HK 36.156450 Version 1

II.2 Special Tools

None



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II.3 Labor effort

Appr. 60min

II.4 Credit

none

II.5 Reference Documents

TR-MÄM-20-259 AMM-TR-MÄM-20-259

III REMARKS

- 1. All measures must be carried out by manufacturer, a certified aircraft station or a certified aircraft mechanic
- 2. Accomplishment of the measures must be confirmed in the log book.
- 3. In case of any doubt, contact Diamond Aircraft Industries.



Airworthiness Directive No. A-2004-004R2	Reference: FL206-1/139-05		
Rotax 912 A Series engines Rotax 912 F Series engines	Registration mark: without		
Rotax 912 S Series engines Rotax 914 F Series engines	Page: 1 Sheet: 3		

This Airworthiness Directive is published by ACG as Primary Airworthiness Authority for the affected product on behalf of EASA.

Rotax 914 F Series engines

Applicability: Rotax 912 A Series engines

> Rotax 912 F Series engines Rotax 912 S Series engines Rotax 914 F Series engines

installed in, but not limited to, certificated products of following manufacturers:

Aero Ltd., Aeromot, Alpi, Aquila, Diamond Aircraft Austria, Diamond Aircraft Canada, Issoire Aviation, Sauper, Scheibe, Sky Arrow, Stemme, Tecnam, WD Flugzeug, and installed in various aircrafts by Supplemental Type Certificates (STC).

This list is not exhaustive.

- 2. Subject: Replacement of coolant/Reduction of Cylinder Head Temperature Limits
- 3. Reason: Under certain powerplant installation and operating conditions boiling of conventional glycol/water coolant can occur before reaching maximum permissible cylinder head temperatures (CHT). This can lead to loss of coolant and subsequent engine overheat.
- 4. Action: To insure safe operation corrective actions have to be performed on aircrafts with affected engines installed within the compliance time stated below.

Corrective Actions have to contain at minimum actions a) and c) or b) and c). Effects of these measures on the powerplant installation and on compliance with aircraft related requirements (e.q. engine cooling, engine operating limitations, a.s.o.) have to be reviewed by the affected aircraft manufacturers in accordance with aircraft related certification requirements before these measures are being introduced. Therefore affected aircraft manufacturers have to bindingly define if actions, and which actions have to be taken in addition and at the same time to the below listed engine related measures (e.g. alteration of indicator markings, airplane flight manual revisions, a.s.o.).

a) Use of "EVANS NPG+" coolant

Glycol/water coolants of any mixing ratio have to be replaced with the waterless coolant EVANS NPG+ (specification in accordance with Rotax SB912-043/914-029, chapter 2, Material Information) in accordance with Rotax SB912-043/914-029, chapter 3.2, Changing the Coolant, and chapter 4, Appendix.

The max. CHT limits of 150°C for the Rotax 912 A/F series engines and 135°C for the Rotax 912 S series and 914 F series engines remain unchanged.

LIE/KEL November 22, 2005	
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Airworthiness Directive No. A-2004-004R2

Rotax 912 A Series engines Rotax 912 F Series engines Rotax 912 S Series engines Rotax 914 F Series engines Reference: FL206-1/139-05

Registration mark: without

Page: 2 Sheet: 3

b) Use of conventional glycol/water coolant (mixing ratio 50/50)

Following measures have to be taken if the glycol/water coolant (mixing ratio 50/50) shall remain in use:

- i) The open-up pressure of the coolant pressure vessel cap has to be checked. The open-up pressure is marked on the cap.
- ii) If a different open-up pressure than "1,2 bar" is marked on the cap, than the cap has to be replaced by a new pressure vessel cap, Rotax P/N 922.070.
- iii) Max. CHT limits have to be reduced to following values:
 Rotax 912 A/F/S series:

 Rotax 914 F series:

 max. 120°C
 max. 120°C
- c) Following changes to the installation and operating manuals have to be considered:
 - i) Operator's Manuals Rotax 912 A/F series Chapter 10, operating limits

CHT

coolant (50/50), and use of a 1,2 bar pressure vessel cap

ii) Operator´s Manuals Rotax 912 S series und 914 F series

Chapter 10, operating limits

CHT

coolant (50/50), and use of a 1,2 bar pressure vessel cap

iii) Installation Manual Rotax 912 A series

Chapter 7.1, operating limits

CHT

coolant (50/50), and use of a 1,2 bar pressure vessel cap

LIE/KEL November 22, 2005



Airworthiness Directive No. A-2004-004R2	Reference: FL206-1/139-05		
Rotax 912 A Series engines Rotax 912 F Series engines	Registration mark: without		
Rotax 912 S Series engines Rotax 914 F Series engines	Page: 3	Sheet: 3	

iv) Installation Manual Rotax 912 F series Chapter 6.1, operating limits CHT Use of EVANS NPG+......max. 150°C Use of glycol/water- max. 120°C coolant (50/50), and use of a 1,2 bar pressure vessel cap v) Installation Manual Rotax 912 S series Chapter 7.1, operating limits CHT Use of EVANS NPG+......max. 135°C Use of glycol/water- max. 120°C coolant (50/50), and use of a 1,2 bar pressure vessel cap vi) Installation Manual Rotax 914 F series Chapter 8.1, operating limits CHT Use of EVANS NPG+.....max. 135°C Use of glycol/water- max. 120°C coolant (50/50), and use of a 1,2 bar pressure vessel cap

Further investigations are ongoing to re-establish the original CHT limits as far as possible. If positive results are attained this airworthiness directive will be revised accordingly.

5. Compliance: Latest August 31, 2006

6. Accomplishment: The required actions have to be accomplished either by the manufacturer, or a licensed/qualified person/organization, depending on national regulations. Accomplishment of the AD has to be confirmed

in the aircraft log according to national regulations.

7. Effective Date: Immediately after receipt, replaces AD A-2004-004 R1

EASA-Approval:

This AD is approved under reference EASA No 2005-6413 dated November 22, 2005

LIE/KEL	November 22, 2005	



SERVICE BULLETIN

CHANGE OF COOLANT SPECIFICATION ON ROTAX_® ENGINE TYPE 912 AND 914 (SERIES) SB-912-043 SB-914-029

MANDATORY

Repeating symbols:

♦ NOTE:

Please, pay attention to the following symbols throughout this document emphasizing particular information.

▲ WARNING: Identifies an instruction, which if not followed, may cause serious injury or even death.

■ CAUTION: Denotes an instruction which if not followed, may severely damage the engine or could lead to suspension of warranty.

Information useful for better handling.

1) Planning information

1.1) Engines affected

All versions of the engine type:

- 912 A all - 912 F all - 912 S all - 914 F all

1.2) Concurrent ASB/SB/SI and SL

More to this Service Bulletin the following additional Service Bulletin must be observed and complied with:

- SB 912-039 / SB-914-025 "Modifications of the overflow bottle" current issue

1.3) Reason

In some instances conventional coolant (mixture ratio of 50% water and 50% antifreeze) can vaporize or boil before the maximum permissible cylinder head temperature is reached.

1.4) Subject

Change of coolant specification on ROTAX engine type 912 (Series) and 914 (Series)

1.5) Compliance

- Within the next 100 operating hours, but at the latest by December 31, 2004, the newly specified coolant specifications are to be observed according to the following Instruction section 3 and applied.
- ▲ WARNING: Non-compliance with these instructions could result in engine damages, personal injuries or death.

1.6) Approval

The technical content of this document is approved under the authority of DOA Nr. MOT. JA-03.

1.7) Manpower

Engine installed in the aircraft - - - manpower time will depend on installation and thus, no estimate is available from the engine manufacturer.

1.8) Mass data

Change of weight - - - none Moment of inertia - - - unaffected

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SEPTEMBER 2004 Initial Issue

SB-912-043 SB-914-029

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SB-914-029 page 1 of 5

1.9) Electrical load data

No change

1.10) Software accomplishment summary

No change

1.11) References

In addition to this technical information refer to current issue of

- Operator's Manual (OM)
- Illustrated Parts Catalog (IPC)
- Maintenance Manual (MM)

1.12) Other publications affected

The following documentation <u>must be replaced</u> without any delay in accordance with this Service Bulletin and <u>will become invalid</u>.

Description	part no.	Issue	Date	Rev.	Chapter	Page
SL-912-009/914-008	n. a.		Dec. 2003	1	•	

The following documentations become effective with this Service Bulletin:

Description	part no.	Issue	Date	Rev.	Chapter	Page
Operator's Manual 912 Series	899370	0	1998 07 01	3		
Operator's Manual 914 Series	899641	0	1998 12 01	3		
Installation Manual 912 A	897860	0	1997 01 16	1		
Installation Manual 912 F	897796	0	1996 01 23	2		
Installation Manual 912 S	899376	0	1998 09 01	1		
Installation Manual 912 UL	897711	2	1997 03 26	1		
Installation Manual 914 F	897816	0	1996 05 10	1		

The replacement pages have to be included without delay into the respective documentation of the aircraft manufacturer.

1.13) Interchangeability of parts

Not affected

2) Material Information

2.1) Material - cost and availability

Prices and availability can be inquired about at:



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Evans Cooling Systems www.evanscooling.com

USA, Central and South America, Australia, Asia and Canada:

Evans Cooling Systems Inc. Sales and Warehous Office

PO BOx 434

Parkerford, PA 19457-0434, USA

Tel.: 001 610 323 3114 Fax: 001 610 970 0286

email: customerservice@evanscooling.com

Contact Cathy or Dave

Europe, the Middle East and Africa:

RENOX S.n.c. Via Bologna, 12 60019 Senigallia AN, Italy

Tel.: +39 071 792 7942 Fax: +39 071 791 0343

email: renox@renox.com Contact Alex Priori

Northern Europe (The UK, Holland, Scandinavia etc)

GEARFOX UK Charterhouse

106 Baker Street, Marylebone, London.

Tel: +44 20 7486 1970/1862 Fax: +44 20 7935 3268

email: dan.sargent@gearfox.co.uk

Contact: Dan Sargent

... or will be supplied on request by ROTAX_® Authorized Distributors or their Service Center.

Contact your local ROTAX_® Authorized Distributor as listed in the Operator's Manual or published on our official web-site at: www.rotax-aircraft-engines.com.

2.2) Company support information

None

2.3) Material requirement per engine

parts requirement:

Fig.no.	New part no.	Qty/engine	Description	Old part no.	Application
(1)	n.a.	as required N	PG+™ coolant liquid		cooling system

♦ NOTE:

The required coolant quantity depends on the installation. In case of doubt contact your aircraft manufacturer.

2.5) Rework of parts

None

2.6) Special tooling/lubricant-/adhesives-/sealing compound - Price and availability

Price and availability will be supplied on request by ROTAX_® Authorized Distributors or their Service Centers. Parts requirement:

Fig.no.	part no.	Qty/engine	Description	Old part no.	Application
(1)	898490	1	warning sticker		radiator cap

3) Accomplishment / Instructions

Accomplishment

All the measures must be taken and confirmed by the following persons or facilities:

- ROTAX -Airworthiness representative
- ROTAX Distributors or their Service Centers
- Persons approved by the respective Aviation Authority

▲ WARNING: Proceed with this work only in a non-smoking area and not close to sparks or open flames. Switch off ignition and secure engine against unintentional operation. Secure aircraft against unauthorized

operation. Disconnect negative terminal of aircraft battery.

▲ WARNING: Risk of scalds and burns! Allow engine to cool sufficiently and use appropriate safety equipment while

performing work

▲ WARNING: Should removal of a locking device (namely lock tabs, self-locking fasteners) be required when

undergoing disassembly/assembly, always replace with a new one.

♦ NOTE: All work has to be performed in accordance with the relevant Maintenance Manual.

3.1) Coolant specification

The coolant specification is to be used according to the corresponding Operators Manual current issue, and according to the time schedules in section 1.5.

■ CAUTION: The safety-technical data of the coolant manufacturer must be observed!

3.2) Changing the coolant

(see fig. 1)

The coolant is to be replaced according to the Maintenance Manual, current issue.

■ CAUTION: The manufacturer's data for change/replacement, usage, and operation of the previously

described coolant are to be observed. See Appendix section. 4.2.

♦ NOTE: On the radiator cap (3), to identify the new coolant, the warning label (2) is to be affixed so that the opening pressure data (4) is visible.

▲ WARNING: Water or water-containing coolant must not be added in any case to the cooling system!

- Restore aircraft to original operating configuration.
- Connect negative terminal of aircraft battery.

3.3) Testrun

Conduct test run including ignition check and leakage test.

3.4) Summary

These instructions (section 3) have to be conducted in compliance with section 1.5.

Approval of translation to best knowledge and judgment - in any case the original text in the German language and the metric units (SI-system) are authoritative.

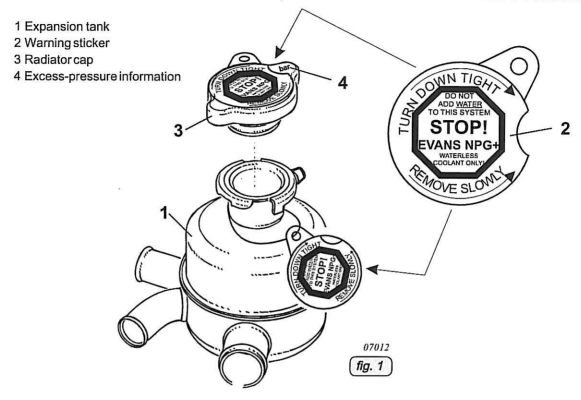
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4) Appendix

4.1) Sticker

The following drawings should provide additional information: See fig. 1

- For new engine deliveries the sticker will be temporarily attached to the expansion tank.
- The sticker has to be affixed to the radiator cap in accordance to the aircraft manufacturer's instruction.



NOTE:

The illustrations in this document show the typical construction. They may not represent full detail or the exact shape of the parts which have the same or similar function.

Exploded views are **not technical** drawings and are for reference only. For specific detail, refer to the current documents of the respective engine type.

4.2) Manufacturer Instruction

An NPG+ Instruction Manual is included in each scope of supply and also available on the official web-site of the manufacturer and includes detailed instructions about the operation and application of EVANS NPG+.

The coolant system of the ROTAX $_{\odot}$ engine type 912/914 is designed for the operation with waterless coolant and therefore has not to be modified. The drain holes /venting holes should not be pluged.

4.2.1) Warning notices for operation with EVANS NPG+

- Water or water-containing coolant must not be added in any case to the cooling system!
- 3,6 % water or less in the system is acceptable and may be checked with a brix scale refractometer.
- Residual water, if present, will vent rapidly as steam. This could further lead, by too low cooling level, in a complete failure of the cooling system. Check coolant level in expansion tank (1) as per daily checks (see section 10.3.1 Operators Manual) or equivalent electronic warning system.
- If EVANS NPG+ coolant is not locally available, temporarily top off the system with propylene glycol antifreeze and be sure not to add water. Within 15 days the temporary coolant should be completely drained and the system refilled with EVANS NPG+ coolant.
- ♦ CAUTION: The above mentioned warning instructions are excerpts of the manufacturer published Instruction Manual, in any case the original text in the Instruction Manual is authoritative.