

### SERVICE BULLETIN

# Replacement of electrical fuel pump(s) for ROTAX. Aircraft Engines

ATA System: 73-10-00 Fuel system

## MANDATORY

#### 1) Planning information

To obtain satisfactory results, procedures specified in this publication must be accomplished with accepted methods in accordance with prevailing legal regulations.

BRP-Rotax GmbH & Co KG cannot accept any responsibility for the quality of work performed in accomplishing the requirements of this publication.

#### 1.1) Applicability

NOTE: Make sure to check the whole set of criteria mentioned in this section.

The following single fuel pumps (with S/N listed below) may be installed in all versions of ROTAX<sup>®</sup> engine types 912 i and 915 i A Series and/or accessory/spare parts/fuel pump modules.

#### Fuel pump serial number:

Fuel pump	Description	Serial number
Part no. 889694*	Fuel pump	from S/N 180500 up to S/N 203724 inclusive

\*) supplier part number

- NOTE: Fuel pumps with serial number (S/N) lower or higher than the range listed above are not affected.
- NOTE: Fuel pump assemblies that have been re-worked (see e.g. relevant logbook entry and/ or verify by a visual check of serial numbers) are affected and need a replacement when above serial numbers (S/N) are installed.

#### General

NOTICE

Manual (OM) for the respective engine type.

does not lie within ROTAX' scope of responsibility.

Please also contact the aircraft manufacturer for possible further aircraft related information and requirements related to this accessory part.

For complete instructions and compliance to this Service Bulletin refer to Service Bulletin-Service Bulletin-SB-912 i-013 / SB-915 i-012, latest edition section 1.2 onward.

For meaning of the symbols used in this document, see chapter >Safety< of the latest Operators

Translation into other languages might be performed in the course of language localization but

NOTE: Section 1.6) Approval: Is not required for engines of the type iS (Series).

Section 3) Accomplishment: In addition: persons with adequate type-specific training.

In any case the original text in English language and the metric units are authoritative.

Symbols used

d06948.fm

11 April 2022 Initial Issue

Copyright - BRP-Rotax GmbH & Co KG. All rights reserved.