INTERNATIONAL STANDARD



First edition 1990-11-15

Methods of test for full-flow lubricating oil filters for internal combustion engines —

Part 7: iTeh SVibration fatigue test VIEW

(standards.iteh.ai)

Méthodes d'essai des filtres à huile de lubrification à passage intégral pour moteurs à combustion interne https://standards.iteh.ai/catalog/standards/sist/8fe978df-b796-46f6-9f47-Partie 7: Essai de fatigue aux vibrations 86441e4dt136/iso-4548-7-1990



Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75% of the member bodies casting a vote.

International Standard ISO 4548-7 was prepared by Technical Committee ISO/TC 70, Internal combustion engines. (Standards.iten.ai)

ISO 4548 consists of the following parts, under the general title *Methods* of test for full-flow lubricating oil filters for internal combustion engines: https://standards.iteh.ai/catalog/standards/sist/8te978df-b796-46f6-9f47-

- Part 1: Pressure drop/flow characteristics 41e4df136/iso-4548-7-1990
- --- Part 2: Element by-pass component characteristics
- Part 3: Resistance to high pressure drop and to elevated temperature
- Part 4: Initial particle retention efficiency, life and cumulative efficiency (gravimetric method)
- Part 5: Cold start simulation and hydraulic pulse durability test
- Part 6: Static burst pressure lest
- Part 7: Vibration fatigue test
- Part 8: Inlet anti-drain valve test
- Part 9: Outlet anti-drain valve tests
- Part 10: Presence of water in oil

© ISO 1990

Case Postale 56 • CH-1211 Genève 20 • Switzerland

Printed in Switzerland

All rights reserved. No part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from the publisher.

International Organization for Standardization

- Part 11: Filters with self cleaning
- Part 12: Particle retention ability and contaminant holding capacity using particle counting

Annex A of this part of ISO 4548 is for information only.

iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>ISO 4548-7:1990</u> https://standards.iteh.ai/catalog/standards/sist/8fe978df-b796-46f6-9f47-8b441e4df136/iso-4548-7-1990

Introduction

ISO 4548 establishes standard test procedures for measuring the performance of full-flow lubricating oil filters for internal combustion engines. It has been prepared in separate parts, each part relating to a particular performance characteristic.

Together the tests provide the information necessary to assess the characteristics of a filter but, if agreed between the purchaser and the manufacturer, the tests may be conducted separately.

iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>ISO 4548-7:1990</u> https://standards.iteh.ai/catalog/standards/sist/8fe978df-b796-46f6-9f47-8b441e4df136/iso-4548-7-1990

.

Methods of test for full-flow lubricating oil filters for internal combustion engines —

Part 7:

Vibration fatigue test

Scope 1

This part of ISO 4548 specifies a method of testing the constructional integrity of full-flow lubricating oil filters to withstand engine or installation vibration A R

This test is intended for application to spin-on type. filters and detachable filters with disposable el-CIS. teh.ai ements with a maximum flow rate of 100 l/min. The filter heads, adaptors, mounting brackets, etc., are test may also be applied to other filters if thought48-7:1 applicable by agreement between the filter manuards/s facturer and the purchaser. 8b441e4df136/iso-454

2 Normative reference

The following standard contains provisions which, through reference in this text, constitute provisions of this part of ISO 4548. At the time of publication, the edition indicated was valid. All standards are subject to revision, and parties to agreements based on this part of ISO 4548 are encouraged to investigate the possibility of applying the most recent edition of the standard indicated below. Members of IEC and ISO maintain registers of currently valid International Standards.

ISO 4548-1:1982, Methods of test for full-flow lubricating oil filters for internal combustion engines -Part 1: Pressure drop/flow characteristics.

Definitions and graphical symbols 3

3.1 Definitions

For the purposes of this part of ISO 4548, the definitions given in ISO 4548-1 apply.

3.2 Graphical symbols

The graphical symbols used in this part of ISO 4548 are in accordance with ISO 1219 [1].

4 Operational characteristics to be tested

Integrally mounted oil filter assemblies, including

subjected to forcing frequencies due to engine or installation vibration. The test establishes the ability of the filter assembly to withstand vibration under

pressure, for a predetermined number of cycles.

Test rig 5

The test rig shall comprise the following components, together with the necessary tubing, connectors and supports (see figure 1):

- together with a) electro-mechanical vibrator, sinusoidal oscillator and frequency controller, amplifier and display unit to indicate displacement, velocity and acceleration;
- b) oil pressure source, which may be manually or mechanically operated;
- c) oil pressure gauge 0 to 7 bar (0 to 700 kPa);
- d) two accelerometers, featuring linear calibration over a minimum range of -100 m/s^2 to +100 m/s²;
- e) filter to be tested, together with filter head or adaptor.



IFigureSTAtest rigAFirst arrangement **E**W

(standards.iteh.ai)

Test liquid 6

7.5 Attach the input accelerometer to the filter head/adaptor and the output accelerometer to the **ISO 454** The test liquid shall be an oil with a kinematic visog/stand filter, positioned approximately 100 mm from the top cosity less than 10 mm²/s (10 cSt) at ambient tem-tailso take of the filter length if the filter is shorter than 120 mm. The polar axis of both accelerometers shall

Vibration fatigue test (see figure 1) 7

7.1 Install the filter on the filter head or adaptor, applying the recommended torque or angle of rotation for the filter to be tested.

7.2 Mount the filter and head assembly on a rigid bracket or adaptor plate with high deformation resistance, using suitable jointing or sealant to ensure leak-proof mating surfaces.

7.3 Rigidly mount the bracket or adaptor plate/filter assembly on the vibrating table, ensuring that the filter polar axis is a right angles to the axis of excitation.

7.4 Connect the filter to a pressure gauge and to a source of oil pressure at normal ambient temperature, using flexible tubing in such a way as to ensure that it does not interfere with the vibration of the filter unit.

be parallel to the axis of excitation (see figure 1). Make the appropriate electrical connections between the accelerometer, vibration control and

monitoring equipment. 7.6 Ensure that the filter under test is filled with the test liquid and that all entrapped air has been expelled from the assembly. Pressurize to 5 bar

(500 kPa). This pressure should be maintained

throughout the duration of the tests.

7.7 Start the vibrator and conduct a resonant search up to a frequency of 400 Hz, maintaining peak input acceleration at a constant value within the range 10 m/s² to 60 m/s².

If resonance occurs at one frequency, carry out the following test at that frequency. If resonance occurs at more than one frequency, carry out the following test at the frequency which exhibits the maximum amplitude. If resonance does not occur, carry out the following test at a frequency of 150 Hz.

Adjust the power of the vibrator to give a peak input acceleration as agreed between the filter manufacturer and engine manufacturer or, in the absence of such an agreement, an acceleration of 60 m/s², and determine the total amplitude (peak-to-peak displacement) of vibration.

NOTE 1 The total amplitude (peak-to-peak) of vibration, S, in metres, may be calculated as follows:

$$S = \frac{a}{2\pi^2 f^2}$$

where

- *a* is the peak acceleration, in metres per second squared;
- f is the frequency of vibration, in hertz.

7.8 Test the assembly to a total of 10^7 cycles unless prior failure occurs. Commence testing at the frequency and either acceleration or amplitude values as determined in 7.7. Since the resonant frequency of the assembly under test may vary throughout the test, repeat the procedure described in 7.7 and correct the values after each 5×10^5 cycles and continue with the test, unless the test rig is equipped with a means of automatic resonant frequency control and correction.

7.11 Repeat the procedures given in 7.1 to 7.10 but with a new filter of the same type and with the accelerometer polar axis normal to the axis of excitation. Position the accelerometers as shown in figure 2.

8 Test report

The test report shall include at least the following:

- a) the name of the test establishment;
- b) the filter type (manufacturer, model number and batch number);
- c) the date of the test;
- a description of the filter and whether it is new or used; if it is used, the approximate period of service;
- e) the rated flow, in litres per minute;
- f) the test pressure, in bars;
- g) the amplitude and frequency of vibration;

7.9 At the end of the test, determine the tightening h) the mode of failure and its location; torque or angle of rotation for comparison with the site h ai i) the torque applied initially and at the end of ii) the torque applied initially and at the end of

) the torque applied initially and at the end of the test (in newton metres);

7.10 If 10⁷ cycles can be completed without appar-48-7:1990 ent failure, remove the test filter, allow to drain sandards/sij/8/th?shumber/of cycles to failure or number of cycarefully dismantle the filter to reveal⁸ any visual iso-4548-7-dies completed. signs of internal damage.



Figure 2 - Test rig - Second arrangement

Annex A

(informative)

Bibliography

- [1] ISO 1219:1976, Fluid power systems and components Graphic symbols.
- [2] ISO 3448:1975, Industrial liquid lubricants ISO viscosity classification.
- [3] SAE J300c, Engine oil viscosity classification.

iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>ISO 4548-7:1990</u> https://standards.iteh.ai/catalog/standards/sist/8fe978df-b796-46f6-9f47-8b441e4df136/iso-4548-7-1990