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Aerospace series — Hydraulic filter elements — Test methods —

Part 2: Conditioning

Série aérospatiale — Eléments filtrants hydrauliques — Méthode **iTeh STANDARD PREVIEW** Partie 2: Vieillissement accéléré **(standards.iteh.ai)**

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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.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see www.iso.org/directives).

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights. Details of any patent rights identified during the development of the document will be in the Introduction and/or on the ISO list of patent declarations received (see www.iso.org/patents).

Any trade name used in this document is information given for the convenience of users and does not constitute an endorsement.

For an explanation on the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the WTO principles in the Technical Barriers to Trade (TBT), see the following URL: Foreword — Supplementary information.

The committee responsible for this document is ISO/TC 20, Aircraft and space vehicles, Subcommittee SC 10, Aerospace fluid systems and components. ISO 14085-2:2015

ISO 14085 consists of the following parts under the general title Aerospace series — Hydraulic filter elements — Test methods: 7bc146b3faf3/iso-14085-2-2015

- Part 1: Test sequence
- Part 2: Conditioning
- Part 3: Filtration efficiency and retention capacity
- Part 4: Verification of collapse/burst pressure rating
- Part 5: Resistance to flow fatigue
- Part 6: Initial cleanliness level

Introduction

In aerospace hydraulic fluid power systems, power is transmitted and controlled through a liquid under pressure. The liquid is both a lubricant and power-transmitting medium. The presence of solid contaminant particles in the liquid interferes with the ability of the hydraulic fluid to lubricate and causes wear and malfunction of the components. The extent of contamination in the fluid has a direct bearing on the performance, reliability, and safety of the system, and needs to be controlled to levels that are considered appropriate for the system concerned.

Different principles are used to control the contamination level of the fluid by removing solid contaminant particles; one of them uses a filter element enclosed in a filter housing. The filter element is the porous device that performs the actual process of filtration. The complete assembly is designated as a filter.

Filter elements are designed to withstand a range of thermal stresses, such as low and high temperature extremes, and system demands at low temperature (cold starts) whereby hydraulic fluid passes through the element at a greatly increased viscosity. These thermal stresses test both the chemical and thermal stability of the filter element. These cold starts test the ability of the filter element to withstand the high differential pressures and potential weakness at low temperatures without subsequent loss of integrity or performance.

These stresses will be encountered within the lifetime of any filter element fitted in an aerospace hydraulic system. It is, therefore, necessary to check that having been subjected to such conditions; the filter element continues to provide adequate filtration, while also maintaining structural integrity.

This part of ISO 14085 provides a procedure by which to introduce such thermal stresses and to condition a filter element prior to any subsequent qualification testing. This enables the purchaser of the filter element to be secure in the knowledge that the product will withstand such thermal stresses in addition to other qualification requirements without failure.

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Aerospace series — Hydraulic filter elements — Test methods —

Part 2: Conditioning

1 Scope

This part of ISO 14085 specifies

- a procedure to thermally condition a hydraulic filter element to presumed aerospace hydraulic system stresses,
- a test procedure to complete cold soaks, hot soaks, and temperature variation in a combined manner, and
- a test procedure to simulate cold starts.

This part of ISO 14085 is not intended to qualify a filter element under replicate conditions of service; this can only be done by a specific test protocol developed for the purpose, including actual conditions of use, for example the operating fluid or contamination.

This part of ISO 14085 is intended to provide a test procedure that yields reproducible thermal test conditioning of a hydraulic filter element, for simulation of the thermal stresses typically encountered in an aerospace hydraulic system.

The conditioning test procedures defined in this part of 150 14085 are intended to be used prior to performance tests as specified in other parts of this International Standard.

The tests data resulting from application of this part of ISO 14085 can be used to compare the performance of aerospace hydraulic filter elements.

2 Normative references

The following documents, in whole or in part, are normatively referenced in this document and are indispensable for its application. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO 1219-1, Fluid power systems and components — Graphical symbols and circuit diagrams — Part 1: Graphical symbols for conventional use and data-processing applications

ISO 2942, *Hydraulic fluid power* — *Filter elements* — *Verification of fabrication integrity and determination of the first bubble point*

ISO 4021, Hydraulic fluid power — Particulate contamination analysis — Extraction of fluid samples from lines of an operating system

ISO 5598, Fluid power systems and components — Vocabulary

3 Terms and definitions

For the purposes of this document, the terms and definitions given in ISO 5598 and the following apply.

3.1

cold soak

 $prolonged \,immersion\, of a filter\, element\, in\, stationary\, fluid\, at the \, lowest\, expected\, system\, fluid\, temperature$

3.2

cold start

application of a rapid increase in flow and *differential pressure* (3.3), followed by a brief maintaining of the *differential pressure* (3.3), with cold fluid at a high viscosity

3.3

differential pressure

Δ*p*

difference between the inlet and outlet pressures of the component under test, as measured under specified conditions

3.4

fabrication integrity

physical acceptability of a filter element to meet the specification designated by the filter supplier

3.5

hot soak

 $prolonged \,immersion\, of a \,filter\, element\, in\, stationary\, fluid\, at the\, highest\, expected\, system\, fluid\, temperature$

3.6

material safety data sheet

MSDS iTeh STANDARD PREVIEW

specification sheet defining physical aspects, characteristics, and health and safety data for a substance (standards.iteh.ai)

4 Symbols

ISO 14085-2:2015

The graphical symbols used in this part of 480 44085 are in accordance with 480 1219-1. 7bc146b3faf3/iso-14085-2-2015

5 Test equipment and materials

5.1 Hot and cold soak test fluid, shall be the same as the system operating fluid, or shall be another compatible fluid agreed upon between the supplier and purchaser.

5.2 Cold start test fluid, may be the same as the cold soak test fluid, but an alternative may also be selected with a higher cold temperature viscosity, if agreed upon between the supplier and purchaser.

Using a higher viscosity can reduce the volume of fluid required to conduct the cold start test because a lower flow is required to achieve the required differential pressure. If an alternative fluid is chosen, it shall be fully compatible with the filter element and all materials to which it is exposed.

5.3 Differential pressure transducer shall be

- a) positioned such that the upstream and downstream connections conform to ISO 3968, with no bends or restrictions included in the measurement. Pressure taps in accordance with ISO 3968, and
- b) connected to a data recording system.

5.4 Temperature transducer shall be

- a) located such that the sensing part is located in the internal fluid volume,
- b) positioned so that it measures the temperature of the test fluid as close as possible to the upstream part of the test element,

- c) positioned so that the sensor part does not touch the filter element or any part of the filter element container,
- d) connected to a data recording system, and
- e) able to withstand the upstream pressure generated during the cold start test.
- **5.5 Filter element container**, used for thermal conditioning tests shall
- a) be large enough (in length and width, or diameter) to accommodate at least one test filter element,

If using an open container, the container shall be deep enough for fluid to fully cover the test filter element by a minimum of 10 mm.

- b) have a construction suitable for testing over the full temperature range,
- c) have a cover for the container, or shall be a sealed or unsealed housing,

If the container is sealed, it shall either be capable of withstanding any increase in pressure due to expansion of fluid as it heats up, or shall have a means of venting any increase in pressure.

- d) be compatible with all the fluids used in the process, and
- e) have a means for inserting a temperature transducer into the test fluid.

5.6 Environmental chamber, capable of achieving and maintaining the required temperatures within the stated limits and capable of holding the filter element containers (see 5.5). The chamber shall have suitable thermal controls with a calibrated feedback loop to allow precise control of the chamber temperature.

Alternatively, the hot and cold soaks can be performed using separate oven and freezer units, but the same limits apply. If separate oven and freezer units are used, thermal shocks shall be avoided.

https://standards.iteh.ai/catalog/standards/sist/46bca824-ba97-4d26-a911-NOTE The environmental chamber is the preferred option as this reduces the possibility of thermal shocks and enables the thermal cycling tests to be performed more quickly as heating and cooling is more effective. It is also a safer option as it overcomes the need to transfer the thermal container and hence removes the possibility of fluid spillage or physical contact with the hot or cold surfaces.

5.7 Cold start test equipment. See <u>Annex A</u> for a list of typical equipment necessary to perform the cold start test.

6 Accuracy of measuring instruments and test conditions

Use and maintain measuring instrument accuracy and test condition variations within the limits given in <u>Table 1</u>.

Test parameter	SI Unit	Instrument accuracy (± of actual value)	Permitted variations in test conditions (± of target value)	
Differential pressure	kPa ^a	2 %	+5 %/-0 %	
Gauge pressure	kPa ^a	2 %	5 %	
Flow rate	L/min	2 %		
Temperature	°C	0,1 °C	0 °C/+4 °C for max. temp -4 °C/0 °C for min. temp	
a 100 kPa = 1 bar				

Table 1 — Accuracy of measuring instruments and allowed test conditions variations

7 Summary of information required prior to testing

Prior to applying the requirements of this part of ISO 14085 to a particular hydraulic filter element, establish the

- a) fabrication integrity test pressure (see ISO 2942),
- b) required maximum element differential pressure for the cold start test agreed upon between purchaser and supplier, and
- c) required hot and cold test temperatures for the soak test agreed between purchaser and supplier.

8 Thermal conditioning test

8.1 Preliminary preparation

8.1.1 Visually inspect the filter element for any obvious damage.

8.1.2 Carry out a fabrication integrity test on each element in accordance with ISO 2942, if not already done. Reject the filter element if it is damaged or fails to meet the required minimum bubble point pressure and restart with a fresh element.

8.1.3 Ensure that the filter element is dry of any fluid before proceeding to <u>8.1.4</u>.

8.1.4 Place or fit the filter element into the container (see 5.5).

8.1.5 Fill the selected container with clean test fluid, ensuring that the filter element is completely submerged by at least 10 mm of test fluid, and all air has been purged from the filter element.

If the MSDS for the chosen fluid states that inhalation of vapours is harmful, any vapour from the fluid should be extracted external to the workplace when testing with the fluid at temperatures above ambient. If extraction is unavailable, then the test should be conducted in an enclosed vessel or housing with suitable pressure rating.

8.1.6 Place the filter element container in the environmental chamber.

8.1.7 Close the chamber doors and ensure the chambers are sealed to atmosphere at any open ports.

8.2 Thermal conditioning test procedure

8.2.1 Ensure that the data recording device is running and that the temperature transducer outputs are being monitored by the device.

8.2.2 Run the thermal chamber to follow the cycle defined below:

8.2.2.1 Stabilize and maintain the chamber temperature for 30 min at an ambient temperature selected from between 15 °C to 35 °C. The temperature shall be chosen on the basis of the filter element ambient temperature in service or for the test lab standard in which the test is completed. This selected ambient temperature shall be used throughout the test.

8.2.2.2 Increase the chamber temperature to the specified upper temperature, at a slow rate, not to exceed 5 °C per minute.

8.2.2.3 Stabilize the chamber temperature until the temperature transducer reading is stabilized at the upper temperature 0 $^{\circ}C/-4$ $^{\circ}C$.

If the transducer temperature is not stabilizing between the prescribed temperature limits, then the chamber temperature should be modified to achieve a fluid temperature between the limits.

NOTE Temperature stabilization could take several hours depending on the volume of the test fluid and the upper temperature.

8.2.2.4 Maintain the fluid temperature within limits for a minimum duration of 24 h.

8.2.2.5 Reduce the chamber temperature slowly to the lower test temperature, typically -55 °C, at a slow rate, not exceeding 5 °C per minute.

8.2.2.6 Stabilize the chamber temperature until the transducer reading is stabilized at the lower test temperature -4 °C/0 °C.

If the transducer temperature is not stabilizing between the prescribed temperature limits, then the chamber temperature should be modified to achieve a fluid temperature between the limits.

NOTE Temperature stabilization could take several hours depending on the volume of the test fluid and the lower temperature.

8.2.2.7 Maintain the fluid temperature within limits for an additional duration of 24 h.

8.2.2.8 Repeat <u>8.2.2.2</u> to <u>8.2.2.7</u> for three further cycles, until a total of 96 h at both the high and low temperatures has been accumulated, then proceed to <u>8.2.2.9</u>.

8.2.2.9 Increase the chamber temperature to the ambient set-point and wait for the fluid temperature to reach the ambient set-point. The lack site and a state of the set-point. The lack set of the set of the

8.2.3 Remove the filter element and allow it to drain, then visually inspect the filter element for any obvious damage.

8.2.4 If the element is not to be used immediately, it should be stored wetted in the operating fluid at room temperature, or 20 °C to 32 °C, and placed in a suitable clean non-shedding container for protection, for example a polyethylene bag. Seal the container and mark it with a suitable comment or code.

NOTE If the element is stored within a polyethylene bag, it is also recommended that the element is boxed to ensure that any possibility of damage to the pleats is minimized.

9 Cold start test

9.1 Preliminary preparation

9.1.1 Determine whether the designated housing for the filter element is designed with a bypass component fitted. If a bypass is fitted as standard, then the bypass component shall be disabled or replaced with a plug, or the cold start test procedure shall be conducted in an alternative non-bypass type housing.

If the designated housing is not available, then fit the filter element within an alternative housing that has an internal diameter at least as large as that of the designed housing and in which a bypass component does not exist or which shall be disabled. The alternative housing should not be smaller in internal diameter than the designed housing as this may cause bias to the flow direction, thereby causing an uneven distribution of pressure stress in the filter medium in the biased area.