### INTERNATIONAL STANDARD

ISO 2941

Second edition 2009-04-01

# Hydraulic fluid power — Filter elements — Verification of collapse/burst pressure rating

Transmissions hydrauliques — Éléments filtrants — Vérification de la pression d'écrasement/éclatement

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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.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 2.

The main task of technical committees is to prepare International Standards. 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.

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.

ISO 2941 was prepared by Technical Committee ISO/TC 131, *Fluid power systems*, Subcommittee SC 6, *Contamination control*.

This second edition cancels and replaces the first edition (ISO 2941:1974), of which Clauses 5 and 6 have been technically revised and to which informative Annexes A. B and C. have been added.

#### Introduction

In hydraulic fluid power systems, power is transmitted and controlled through a liquid under pressure within an enclosed circuit.

Filters maintain the cleanliness of fluid in a fluid power system by removing insoluble contaminants. A filter element is the porous device that performs the actual process of filtration.

The capability of the filter element to maintain a specified fluid cleanliness level depends on its performance and structural integrity and its ability to withstand non-steady-state conditions (e.g. cold starts and decompression surges). The filter element's resistance to collapse or burst is a measure of its ability to withstand such effects.

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### Hydraulic fluid power — Filter elements — Verification of collapse/burst pressure rating

#### 1 Scope

This International Standard specifies a method for verifying the collapse/burst pressure rating of a hydraulic fluid power filter element, i.e. the capability of a filter element to withstand a designated differential pressure at the normal (i.e., intended direction of) flow, by means of pumping contaminated fluid through the filter element until either collapse/burst occurs or the maximum expected differential pressure is reached without element failure.

#### 2 Normative references

The following referenced documents are indispensable for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies. A R D P R E V E V

ISO 1219-1, Fluid power systems and components H Graphic symbols and circuit diagrams — Part 1: Graphic 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

| SO 2941, 2009 | Solution | Solut

ISO 2943, Hydraulic fluid power — Filter elements — Verification of material compatibility with fluids

ISO 5598, Fluid power systems and components — Vocabulary

ISO 12103-1, Road vehicles — Test dust for filter evaluation — Part 1: Arizona test dust

#### 3 Terms and definitions

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

#### 4 Graphic symbols

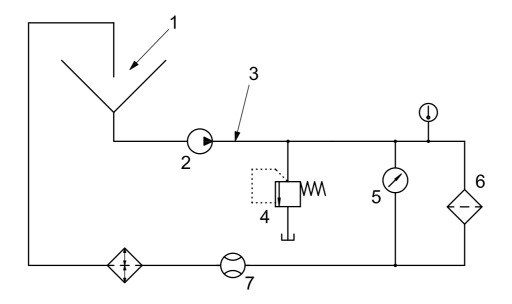
Graphic symbols used in this International Standard are in accordance with ISO 1219-1.

#### 5 Test circuit and equipment

#### 5.1 Test circuit

Figure 1 shows the arrangement of a typical circuit for the collapse/burst test described in Clause 6.

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#### Key

- 1 contamination injection site
- 2 system pump
- 3 alternate contamination injection site
- 4 pressure relief valve
- 5 differential pressure gauge
- 6 filter under test
- 7 flowmeter

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Figure 1 — Typical circuit for collapse/burst test

5.2 Apparatus

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The following test equipment shall be used:

- **5.2.1 Test filter housing** (recommended by the filter manufacturer), modified as necessary to ensure that fluid cannot bypass the filter element.
- **5.2.2 Pump** and **motor**, capable of maintaining the flow of the fluid in the test circuit at a pressure greater than the differential pressure required.

The pump and motor drive system shall maintain a constant uniform flow rate within a tolerance of  $\pm$  5 % throughout the entire test. Positive and/or negative fluctuations in flow rate lead to inaccurate results.

**5.2.3 Reservoir**, of sufficient size to contain the fluid in the test circuit, designed to keep the contamination in suspension; dead legs and quiescent areas shall be avoided.

A cylindrical reservoir with a conical bottom has been shown to satisfy this requirement. The return line to the reservoir shall be below the fluid level to prevent aeration of the fluid.

**5.2.4** Connectors and valves, as necessary to control the flow of fluid through the filter.

A pressure relief valve is optional.

**5.2.5 Differential pressure transducer**, capable of registering the expected differential pressure.

**5.2.6 Electronic strip chart-recording device**, with a response rate of 40 Hz to 100 Hz, or an equivalent recording device (see Annex A for recommendations for the electronic strip chart-recording device).

NOTE Optionally, an online automatic particle counter or contamination level indicator can be installed in the system, downstream from the filter under test.

#### 5.3 Fluid

A fluid compatible with the filter element material, as determined in accordance with ISO 2943, shall be used.

#### 5.4 Contaminant

The test contaminant shall be ISO 12103-1 A2 (ISO Fine Test Dust) or A3 (ISO Medium Test Dust) or another inert particulate contaminant. The contaminant shall not add to the strength of the element under test.

#### 5.5 Instrument accuracy and test conditions

Instrument accuracy and test conditions shall be maintained within the limits given in Table 1.

Test parameter	Unit	Instrument accuracy of reading	Allowed test condition variation		
Differential pressure iTeh S	Pa or kPa (bar)	PRE±5%EW	_		
Injection flow rate	mL/min	toh 21 <sup>+2</sup> %	± 5 %		
Test flow rate	L/min	± 2 %	± 5 %		
Kinematic viscosity <sup>a</sup>	mm2/s2941:20	<u>)9</u> ± 2 %			
Mass https://standards.ite	ch.ai/catalog/standards/s b8f4f55252dd/iso-29	st/b775ffcc-c2dd-4cfa-90df- ± 0,1 mg	_		
Temperature	°C	± 1 °C	± 2 °C		
Time	S	± 1 s	_		
Injection system volume	L	± 2 %	_		
Filter test system volume	L	± 2 %	± 5 %		
a 1 mm <sup>2</sup> /s = 1 cSt (centistoke).					

Table 1 — Instrument accuracy and test condition variation

#### 6 Test procedure

- **6.1** Subject the filter element to a fabrication integrity test in accordance with ISO 2942.
- **6.2** Disqualify from further testing any element that does not meet or exceed the manufacturer's specified minimum first bubble pressure. If the element meets or exceeds the manufacturer's rated minimum first bubble pressure, allow the fluid used in the fabrication integrity test to evaporate from the element, or rinse the element with the fluid being used in the collapse/burst test procedure.
- 6.3 Install the filter housing in the collapse/burst test circuit at the location shown in Figure 1.
- **6.4** Determine the differential pressure across the empty filter housing at either the manufacturer's rated nominal flow rate or at a value between 50 % and 80 % of the nominal flow rate, and at either a selected test temperature between 15 °C and 40 °C or at a specified test temperature, and record.
- **6.5** Install the element in the test filter housing.