

SLOVENSKI STANDARD SIST ISO 10770-1:2000

01-september-2000

: `i]XbUHA\ b]_U'!`<]XfUj `]_U'!`9`Y_Hf] bc`j_fa]`4Yb]`\]XfUj `] b]`_fa]`b]`j YbHj`]'!`%' XY`.`DfYg_i gbY`a YhcXY`nU`ýHjf]dcHbY`_fa]`bY`j YbHj`Y

Hydraulic fluid power -- Electrically modulated hydraulic control valves -- Part 1: Test methods for four-way directional flow control valves

iTeh STANDARD PREVIEW

Transmissions hydrauliques -- Distributeurs hydrauliques à modulation électrique --Partie 1: Méthodes d'essai pour distributeurs à quatre voies

SIST ISO 10770-1:2000

Ta slovenski standard je istoveten z: 10770-1:1998

ICS:

23.100.50 Krmilni sestavni deli

Control components

SIST ISO 10770-1:2000

en



iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>SIST ISO 10770-1:2000</u> https://standards.iteh.ai/catalog/standards/sist/2687e27d-e11c-4483-958bb9317ccc44a2/sist-iso-10770-1-2000



INTERNATIONAL STANDARD

ISO 10770-1

First edition 1998-05-15

Hydraulic fluid power — Electrically modulated hydraulic control valves —

Part 1:

Test methods for four-way directional flow control valves

iTeh STANDARD PREVIEW Transmissions hydrauliques — Distributeurs hydrauliques à modulation électrique ards.iteh.ai)

Partie 1: Méthodes d'essai pour distributeurs à quatre voies SIST ISO 10770-1:2000

https://standards.iteh.ai/catalog/standards/sist/2687e27d-e11c-4483-958bb9317ccc44a2/sist-iso-10770-1-2000



SIST ISO 10770-1:2000

ISO 10770-1:1998(E)

Contents

Page

1	Scope	1
2	Normative references	1
3	Definitions	1
4	Symbols and units	2
5	Standard test conditions	3
6	Test installation	3
7	Electrical tests	4
8	Performance tests	6
9	Endurance test	22
10	Pressure impulse test	22
11	Environmental tests	23
12	Presentation of results	24
13	Identification statement	26

Tables

iTeh STANDARD PREVIEW (standards.iteh.ai)

1	Symbols and units 2
2	Standard test conditionsSIST.ISO.10770-1:2000. 3
3	Sinusoidal signal function and ards.iteh.ai/catalog/standards/sist/2687e272011c-4483-958b-
4	Input step functions
A.1	Permissible systematic errors of measuring instruments as determined during calibration 41

Figures

1	Typical steady-state test circuit 2		
2	Typical dynamic test circuit 2		
3	Valve coil inductance		29
	a)	Inductance test	29
	b)	Voltage vector diagram	29

© ISO 1998

All rights reserved. Unless otherwise specified, 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

Case postale 56 • CH-1211 Genève 20 • Switzerland

Internet central@iso.ch

X.400 c=ch; a=400net; p=iso; o=isocs; s=central

Printed in Switzerland

© ISO

4	Valve coil step response	30
5	5 Internal leakage versus input signal	
6	Output flow versus input signal at constant valve	
	pressure drop	31
7	7 Threshold characteristics	
8	Metering test	32
9	Output flow without integral pressure compensation	33
	a) Output flow versus load pressure difference	33
	b) Output flow versus valve pressure drop	33
10	Output flow with integral pressure compensation	34
	a) Output flow versus load pressure difference	34
	b) Output flow versus valve pressure drop	34
11	Limiting power curve	35
12	12 Output flow and pressure difference versus fluid	
	temperature	36
	a) Output flow	36
	b) Load pressure difference	36
13	Blocked port load pressure versus input signal	37
14	Load pressure difference versus input signal	38
· T . 1. 0 ¹⁵	Frequency response	39
$11 \text{ en } S_{16} A$	Step response	40
(sta	a a) a Transient response to step input signal	40
	b) Transient response to load pressure step with	
	SIST IS flow compensation	40
https://standards.iteh.ai/o	catalog/standards/sist/2687e27d-e11c-4483-958b-	
b931	//ccc44a2/sist-iso-10770-1-2000	
Ann	IEXES	
А	(normative) Errors and classes of measurement	41

Α	(normative) Errors and classes of measurement	41
В	(informative) Guidance on conducting the tests	42

© ISO

Foreword

ISO (the International Organisation for Standardisation) 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 organisations, 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 standardisation.

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 10770-1 Swas prepared by Technical VIEW Committee ISO/TC 131, Fluid power systems, Subcommittee SC 8, Product testing.

This first edition of ISO 10770-1 together with ISO 10770-20 cancel and replace ISO 6404:1985; //of which: they constitute //at/technical:11c-4483-958brevision. In particular, ISO 10770 is ⁹³ wider-tranging - land - 1 more comprehensive, covering both servovalves and proportional valves.

ISO 10770 consists of the following parts, under the general title *Hydraulic fluid power* — *Electrically modulated hydraulic control valves*:

- Part 1: Test methods for four-way directional flow control valves
- Part 2: Test methods for three-way directional flow control valves
- Part 3: Test methods for pressure control valves

Annex A forms an integral part of this part of ISO 10770. Annexes B and C are for information only.

Introduction

In hydraulic fluid power systems, power is transmitted by a fluid under pressure from a hydraulic power source to one or several loads through electrically modulated hydraulic control valves.

These control valves are components which receive control signals in the form of an electrical signal, receive hydraulic power from a power source, and then, control the direction and amount of hydraulic flow to the load, depending upon the electrical input signal. There are a number of performance characteristics that must be known in order to successfully apply electrically modulated hydraulic control valves.

iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>SIST ISO 10770-1:2000</u> https://standards.iteh.ai/catalog/standards/sist/2687e27d-e11c-4483-958bb9317ccc44a2/sist-iso-10770-1-2000



iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>SIST ISO 10770-1:2000</u> https://standards.iteh.ai/catalog/standards/sist/2687e27d-e11c-4483-958bb9317ccc44a2/sist-iso-10770-1-2000

Hydraulic fluid power — Electrically modulated hydraulic control valves —

Part 1:

Test methods for four-way directional flow control valves

1 Scope

This part of ISO 10770 describes methods for production acceptance and type (or qualification) testing of electrically modulated hydraulic four-way directional flow control valves.

2 Normative references

The following standards contain provisions, which, through reference in this text, constitute provisions of this part of ISO 10770. At the time of publication, the editions indicated were valid. All standards are subject to revision, and parties to agreements based on this part of ISO 10770 are encouraged to investigate the possibility of applying the most recent editions of the standards indicated below. Members of IEC and ISO maintain registers of currently valid International Standards.

https://standards.iteh.ai/catalog/standards/sist/2687e27d-e11c-4483-958b-

ISO 1219-1:1991, Fluid power systems and components — Graphic symbols and circuit diagrams — Part 1: Graphic symbols.

ISO 3448:1992, Industrial liquid lubricants — ISO viscosity classification.

ISO 4406:1987, Hydraulic fluid power — Fluids — Method for coding level of contamination by solid particles.

ISO 5598:1985, Fluid power systems and components — Vocabulary.

ISO 6743-4:1982, Lubricants, industrial oils and related products (class L) — Classification — Part 4: Family H (Hydraulic systems).

IEC 617, Graphical symbols and diagrams.

3 Definitions

For the purposes of this part of ISO 10770, the definitions given in ISO 5598 and the following definition apply.

3.1 electrically modulated hydraulic flow control valve: Valve that provides a degree of proportional flow control in response to a continuously variable electrical input signal.

SIST ISO 10770-1:2000

ISO 10770-1:1998(E)

© ISO

4 Symbols and units

The symbols and units for the parameters referred to in this part of ISO 10770 are listed in table 1.

Parameter	Symbol	Unit
Coil impedance	Ζ	Ω
Coil inductance	L	Н
Coil resistance	R	Ω
Insulation resistance	R _i	Ω
Dither amplitude	—	% of max. input signal
Dither frequency	f _d	Hz
Input signal	lor U	A or V
Rated signal	I _N or U _N	A or V
Output flow	q	l/min
Rated flow iTeb	STANDARD PREV	//min
Flow gain	$K_{\rm w} = (\delta q/\delta l {\rm or} \delta q/\delta U)$ teh ai)	l/min/input signal unit
Hysteresis		% of max. input signal
Internal leakage	q rds iteb ai/catalog/standards/sist/2687e27d-e1	l/min
Supply pressure	Pp 317ccc44a2/sist-iso-10770-1-2000	MPa (bar)
Return pressure	ρ_{T}	MPa (bar)
Load pressure	$p_{\rm A}$ or $p_{\rm B}$	MPa (bar)
Load pressure difference	$p_{\rm L} = p_{\rm A} - p_{\rm B}$ or $p_{\rm B} - p_{\rm A}$	MPa (bar)
Valve pressure drop	$p_v = p_P - p_T - p_L$	MPa (bar)
Rated valve pressure drop	ρ _N	MPa (bar)
Pressure gain	$S_{\rm v} = (\delta p_{\rm L} / \delta I \text{ or } \delta p_{\rm L} / \delta U)$	MPa (bar)/input signal
Threshold	—	% of max. input signal
Amplitude	—	dB
Phase lag	—	degree
Temperature	—	°C
Frequency	f	Hz
Time	t	S
NOTE — 1 bar = $10^5 \text{ N/m}^2 = 0,1 \text{ MPa}$		

Table 1 — Symbols and units

5 Standard test conditions

Unless otherwise specified, the standard test conditions given in table 2 shall apply to all tests described in this part of ISO 10770.

Ambient temperature	(20 ± 5) °C	
Filtration	Solid contaminant code number to be stated in accordance with ISO 4406	
Fluid type	Commercially available mineral based hydraulic fluid, i.e. L-HL in accordance with ISO 6743-4 or other fluid with which the valve is capable of operating	
Fluid temperature	(40 ± 6) °C at valve inlet	
Viscosity grade	Grade VG 32 in accordance with ISO 3448	
Supply pressure iTeh STA	In accordance with relevant test requirement $\pm 2,5\%$ VIEW	
Return pressure (sta	In accordance with manufacturer's recommendations	
NOTE — Where an alternative hydraulic fluid is used, the fluid type and viscosity grade shall be specified. b9317ccc44a2/sist-iso-10770-1-2000		

Table 2 — Standard test conditions

6 Test installation

6.1 General

A test installation shall be provided which complies with 6.2 and 6.3 and which is capable of meeting the permissible limits of error stated in annex A. General guidance on conducting the tests is given in annex B.

NOTES

1 Figures 1, 2 and 3 are typical circuits that do not incorporate all the safety devices necessary to protect against damage in the event of component failure. Other circuits which achieve the same purpose may be used. It is important that those responsible for conducting the tests give consideration to safeguarding personnel and equipment.

2 The graphical symbols used in figures 1, 2 and 3 are in accordance with ISO 1219-1 and IEC 617.

6.2 Steady state tests

A typical test circuit is shown in figure 1. This installation allows either point-to-point or continuous plotting methods for

- a) recording flow as a function of input signal;
- b) recording pressure as a function of input signal;
- c) recording flow as a function of valve pressure drop;
- d) recording flow as a function of load pressure difference;
- e) recording flow as a function of temperature.

6.3 Dynamic tests

A typical test circuit is shown in figure 2. This installation utilizes much of the circuit shown in figure 1. This installation allows

- a) frequency response tests; eh STANDARD PREVIEW
- b) step response tests.

<u>SIST ISO 10770-1:2000</u> https://standards.iteh.ai/catalog/standards/sist/2687e27d-e11c-4483-958bb9317ccc44a2/sist-iso-10770-1-2000

(standards.iteh.ai)

7 Electrical tests

7.1 General

The tests described in 7.2 to 7.4, as appropriate, shall be carried out on all valves without integrated electronics before proceeding to subsequent tests.

7.2 Coil resistance

The test shall be performed with the coil at the specified ambient temperature. Using an electrical test instrument with an accuracy better than ± 2 % of the measured value, measure the resistance between the two leads of each coil in the valve.

NOTE — The valve under test need not be supplied with pressurized fluid during the measurement of coil resistance.

7.3 Coil inductance

7.3.1 Measure the total coil inductance (corresponding to the series coil connection for a four-lead, two-coil configuration) with the valve operating under the standard test conditions laid down in clause 5.

NOTE — This test measures the apparent inductance, which varies with signal frequency and amplitude due to the back emf (electro-motive force) generated by the moving armature. The result may be used to select the appropriate design of drive amplifier.

7.3.1.1 Connect a suitable oscillator to drive the total valve coil which is in series with a precision non-inductive resistor, as shown in figure 3 a).

7.3.1.2 Set the oscillator frequency, *f*, at either 50 Hz or 60 Hz, so that it is different from the frequency of the electrical power supply to the test equipment.

7.3.1.3 Adjust the valve input current to a peak amplitude equal to the valve rated current.

7.3.1.4 Use an oscillator which is capable of supplying undistorted current to the valve.

7.3.1.5 Using an oscilloscope, monitor the voltage waveform across the resistor *R* to check that the waveform is sinusoidal.

iTeh STANDARD PREVIEW

7.3.1.6 Measure the peak a.c. voltages U_{R} , U_{T} and U_{V} .

7.3.1.7 Construct the ttpliagram is shown taing sigures 3 b) 6 to 2 show c the 3 vectorial relationship of the voltages.

7.3.1.8 Determine the coil impedance characteristics from the following expressions:

- coil impedance, expressed in ohms

$$Z = R \frac{U_{\rm V}}{U_{\rm R}} \tag{1}$$

- apparent inductance, expressed in henry

$$L = \frac{R}{2\pi f} \times \frac{U_{\rm L}}{U_{\rm R}} \qquad \dots (2)$$

7.3.2 Alternative test method: use step response to full current to give time constant t_c of coil and calculate inductance using:

$$L = R_{\rm c} \times t_{\rm c}$$
 (as indicated at figure 4) ... (3)

SIST ISO 10770-1:2000

7.4 Insulation resistance

Connect together the coil terminations and apply between them and the valve body a d.c. voltage of 500 V. Maintain this for 15 s. With this voltage still applied, use a suitable commercially available insulation tester to measure the insulation resistance. On those testers with a current readout, as opposed to a resistance readout, calculate the resistance, in ohms, from the following equation:

$$R_{i} = \frac{500 \,\mathrm{V}}{I} \qquad \dots (4)$$

where the current measured, *I*, is expressed in amperes.

This resistance normally exceeds $100 \text{ M}\Omega$. In addition, with a four-lead two-coil configuration, similarly determine the resistance between the coils. If internal electrical components are in contact with the fluid (i.e. wet coil), fill the valve with hydraulic fluid before carrying out this test.

8 Performance tests

Conduct all the following tests such that the amplifier specified by the valve manufacturer is included in the test system (when specified).

(standards.iteh.ai)

If an external pulse width modulating amplifier is used, record the modulation frequency, the dither frequency, and the amplitude.

https://standards.iteh.ai/catalog/standards/sist/2687e27d-e11c-4483-958b-

In all cases record the amplifier supply voltage?/sist-iso-10770-1-2000

NOTE — All performance tests should be conducted on a combination of valve and amplifier. Input signals are applied to the amplifier and not directly to the valve.

8.1 Steady state tests

8.1.1 General

When conducting these tests, care should be taken to exclude dynamic effects.

Test a) shall be performed prior to carrying out any other tests.

- a) Proof pressure tests, in accordance with 8.1.2.
- b) Internal leakage test, in accordance with 8.1.3.
- c) Test for output flow versus input signal at constant valve pressure drop, in accordance with 8.1.4 and 8.1.5 to determine
 - 1) rated flow;
 - 2) flow gain;

- 3) flow linearity;
- 4) flow hysteresis;
- 5) flow symmetry;
- 6) flow polarity;
- 7) spool lap condition;
- 8) threshold.
- d) Flows across lands versus input signal in accordance with 8.1.6.
- e) Output flow versus load pressure difference in accordance with 8.1.7.
- f) Output flow versus valve pressure drop in accordance with 8.1.8.
- g) Limiting output flow versus valve pressure drop in accordance with 8.1.9.
- h) Output flow versus fluid temperature in accordance with 8.1.10.
- i) Pressure difference versus fluid temperature in accordance with 8.1.11.
- j) Pressure gain versus input signal in accordance with 8.1.12.
- k) Pressure null shift in accordance with 8.1.13 b9317ccc44a2/sist-iso-10770-1-2000
- I) Fail-safe function test in accordance with 8.1.14

8.1.2 Proof pressure tests

8.1.2.1 General

Proof pressure tests shall be carried out to examine the integrity of the valve before conducting any further tests.

A simplified high pressure test rig may be used for these tests in place of that shown in figure 1.

8.1.2.2 Supply proof pressure

In the test, a proof pressure is supplied to the pressure and control ports of the valve with the return port open. The test shall be carried out as follows.

8.1.2.2.1 Test circuit

Set up the hydraulic test circuit shown in figure 1, with valves g and j open and all other valves closed.