INTERNATIONAL STANDARD

ISO 9022-22

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Optics and photonics — Environmental test methods —

Part 22:

Combined cold, dry heat or temperature change with bump or random vibration

iTeh STOptique et photonique Méthodes d'essais d'environnement —
Partie 22: Chaleurs sèche, froid ou changement de température

Partie 22: Chaleurs sèche, froid ou changement de température Scombines avec choc ou vibration aléatoire

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ii

Con	Contents		
Forev	word	iv	
Intro	duction	v	
1	Scope	1	
2	Normative references	1	
3	Terms and definitions	1	
4	General information and test conditions	1	
5 5.1 5.2	Conditioning	2	
6 6.1 6.2 6.3 6.4 6.5	or random vibration Procedure General Test sequence with cold or dry heat testing Test sequence with temperature change Operating condition of specimen Mechanical conditioning of specimen	3 3 3	
7	Environmental test code	4	
8 Anne	Specification iteh STANDARD PREVIEW ex A (informative) Explanatory notes (standards.iteh.ai)	5 6	
Biblio	ography	7	

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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 9022-22 was prepared by Technical Committee ISO/TC 172, *Optics and photonics*, Subcommittee SC 1, *Fundamental standards*.

This first edition cancels and replaces ISO 9022-10:1998, ISO 9022-13:1998, ISO 9022-15:1998, ISO 9022-16:1998 and ISO 9022-19:1994 which have been technically revised.

ISO 9022 consists of the following parts, under the general title *Optics and photonics* — *Environmental test methods*:

- Part 1: Definitions, extent of testing
- Part 2: Cold, heat and humidity (standards.iteh.ai)
- Part 3: Mechanical stress ISO 9022-22:2012 https://standards.iteh.ai/catalog/standards/sist/bb81e832-f8ba-48a7-b6ef-
- Part 4: Salt mist d703ef52c15d/iso-9022-22-2012
- Part 5: Combined cold, low air pressure
- Part 6: Dust
- Part 7: Resistance to drip or rain
- Part 8: High pressure, low pressure, immersion
- Part 9: Solar radiation
- Part 11: Mould growth
- Part 12: Contamination
- Part 14: Dew, hoarfrost, ice
- Part 17: Combined contamination, solar radiation
- Part 18: Combined damp heat and low internal pressure
- Part 20: Humid atmosphere containing sulfur dioxide or hydrogen sulfide
- Part 21: Combined low pressure and ambient temperature or dry heat
- Part 22: Combined cold, dry heat or temperature change with bump or random vibration
- Part 23: Low pressure combined with cold, ambient temperature and dry or damp heat¹⁾

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¹⁾ Under preparation.

Introduction

Optical and photonic instruments, including additional assemblies from other fields (e.g. mechanical, chemical and electronic devices) are affected during their use by a number of different environmental and handling parameters which they are required to resist without significant reduction in performance, while still remaining within defined specifications.

The type and severity of these parameters depend on the conditions of use of the instrument (for example in the laboratory or workshop) and on its geographical location. The environmental effects on optical instrument performance in tropical and subtropical climates are totally different from those found when they are used in the arctic regions. Individual parameters cause a variety of different and overlapping effects on instrument performance.

The manufacturer attempts to ensure, and the user naturally expects, that instruments will resist the likely rigours of their environment throughout their life. This expectation can be assessed by cumulated exposure of the instrument to a range of simulated environmental parameters under controlled laboratory conditions. The cumulative combination, degree of severity and sequence of these conditions can be selected to obtain meaningful results in a relatively short period of time.

In order to allow assessment and comparison of the response of optical instruments to appropriate environmental conditions, the ISO 9022 series contains details of a number of laboratory tests which reliably simulate a variety of different environments. The tests are based largely on IEC standards, modified where necessary to take into account features specific to optical instruments.

It should be noted that, as a result of continuous progress in all fields, optical instruments are no longer only precision-engineered optical products, but, depending on their range of application, also contain additional assemblies from other fields. For this reason, the principal function of the instrument must be assessed to determine which International Standard should be used for testing. If the optical function is of primary importance, then the relevant part of ISO 9022 is applicable, but if other functions take precedence, then the appropriate International Standard in the field concerned should be applied. Cases may arise where application of both the relevant part of ISO 9022 and other appropriate International Standards is necessary.

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Optics and photonics — Environmental test methods —

Part 22:

Combined cold, dry heat or temperature change with bump or random vibration

1 Scope

This part of ISO 9022 specifies methods for the testing of optical instruments, including additional assemblies from other fields (e.g. mechanical, chemical and electronic devices) under equivalent conditions, for their ability to resist combined bump or random vibration, in cold, dry heat or temperature change.

The purpose of testing is to investigate to what extent the optical, thermal, chemical and electrical performance characteristics of the specimen are affected by combined cold, dry heat or temperature change with bump or random vibration.

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 tandards item.

ISO 9022-1, Optics and photonics — Environmental test methods — Part 1: Definitions, extent of testing ISO 9022-22:2012

ISO 9022-2, Optics and optical instruments of Environmental test methods. Part 2: Cold, heat and humidity d703ef52c15d/iso-9022-22-2012

ISO 9022-3, Optics and optical instruments — Environmental test methods — Part 3: Mechanical stress

IEC 60068-2-47, Environmental testing — Part 2-47: Tests — Mounting of specimens for vibration, impact and similar dynamic tests

IEC 60068-2-64, Environmental testing — Part 2-64: Tests — Test Fh: Vibration, broadband random and guidance

3 Terms and definitions

For the purposes of this document, the terms and definitions given in ISO 9022-1 apply.

4 General information and test conditions

Exposure of the specimen to combined stress conditions renders the test much more severe than separate exposure to any of the environmental conditions cited. Stress conditions such as cold, dry heat or temperature change, combined with bump or random vibration, correspond to real conditions under use. In the case of the lifetime test, tests with higher degrees of severity for time reduction, damage-provoked tests, etc., combined test methods such as Burn-In, Run-In or Environmental Stress Screening (ESS) are useful.

Burn-In, Run-In or ESS are test methods for optical instruments and instruments containing optical components and/or their electronic assembly, in which the system is switched off or in operation, and exposed to their operating, storage, shipping or other temperature cycles, combined with sinusoidal or random vibration and operation with under or excess voltage.

The aforementioned methods of combined tests are suitable to force potential faults to be detected during first use and to eliminate them before delivery. There are stress factors with different impacts. The choice of combination of test methods should be specific to the products and is therefore not standardized.

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The values of temperatures specified in Table 1 are selected from ISO 9022-2, conditioning methods 10, 11 and 14.

The values of mechanical loads specified in Table 1 are selected from ISO 9022-3, conditioning methods 31 and 37.

Conditioning methods 10, 11 or 14 are combined with conditioning methods 31 or 37. Combinations are listed in Table 1.

Testing shall be conducted in accordance with the requirements of ISO 9022-3.

The fixture for the specimen shall meet the requirements of IEC 60068-2-47 and shall be thermally insulated, if appropriate.

If the specimen is mounted on shock absorbers, time shall be allowed for temperature stabilization of the absorber elements.

For the purposes of this part of ISO 9022, the value of g_n is rounded up to the next highest integer, i.e. 10 m/s².

5 Conditioning

5.1 General

If temperature change testing is performed, the required exposure time starts with the beginning of temperature change. The temperature of the specimen and of the test chamber shall be the same.

When testing optical instruments, a half-sine shock pulse shall be applied. The specimen shall be subjected to one thousand shocks in each direction along each axis or a specific number of shocks shall be defined.

Random vibration shall be digitally controlled. The acceleration power spectral density shall be controlled with a vibration control system according to IEC 60068-2-64.

Other parameters such as temperature, cold or dry heat, temperature change, type of random vibration, exposure time to vibration, number of shocks, repetition frequency of shocks, axis of bump or random vibration, state of operation, etc., shall be defined in the relevant specification.

5.2 Conditioning method 22: Cold, dry heat or temperature change combined with bump or random vibration

See Table 1.

Table 1 — Degrees of severity for conditioning method 22: Cold, dry heat or temperature change combined with bump or random vibration

Parameters to be defined in the relevant specification		Bump: 10 g _n , 6 ms (ISO 9022-31-01) ^a	Random vibration: 20 Hz to 150 Hz $0.02 gn^2/Hz$ (ISO 9022-37-01)	Random vibration: 20 Hz to 500 Hz $0.005 gn^2/Hz$ (ISO 9022-37-11)	Random vibration: 20 Hz to 2 000 Hz 0,001 g _n ² /Hz (ISO 9022-37-21)	
Cold:	-10 °C (ISO 9022-10-02) -25 °C (ISO 9022-10-05) -35 °C (ISO 9022-10-07)	Exposure time to temperature Number of shocks Repetition frequency of shocks	Exposure time to tell Exposure time to vil	•		
^a Environmental test code (see Clause 7).						

Table 1 (continued)

Parameters to be defined in the relevant specification		Bump: 10 gn, 6 ms (ISO 9022-31-01) ^a	Random vibration: 20 Hz to 150 Hz 0,02 gn ² /Hz (ISO 9022-37-01)	Random vibration: 20 Hz to 500 Hz 0,005 gn ² /Hz (ISO 9022-37-11)	Random vibration: 20 Hz to 2 000 Hz 0,001 gn ² /Hz (ISO 9022-37-21)
Dry heat:	40 °C (ISO 9022-11-02) 55 °C (ISO 9022-11-03) 63 °C (ISO 9022-11-04)	Exposure time to temperature Number of shocks Repetition frequency of shocks	Exposure time to temperature Exposure time to vibration		
Temperature change:	-10 °C/40 °C (ISO 9022-14-01) -25 °C/55 °C (ISO 9022-14-02) -35 °C/63 °C (ISO 9022-14-05)	Number of temperature cycles Number of shocks Repetition frequency of shocks	Number of temperature cycles Exposure time to vibration		

Environmental test code (see Glause 1).

6 Procedure

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6.1 General

ISO 9022-22:2012

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The tests shall be conducted in accordance with the requirements of the relevant specification and the reference documents.

6.2 Test sequence with cold or dry heat testing

Specimens may be repositioned for shock or vibration along another axis, at any temperature between ambient and test chamber temperature, provided that there is no formation of condensation, hoarfrost or ice.

6.3 Test sequence with temperature change

The first temperature cycle commences at ambient atmospheric conditions. The duration of a cycle is normally between 7 h and 8 h, regardless of temperature differences within the cycles, depending on the required severity. The mean heating and cooling rate of the chamber shall allow a continuous variation of temperature at the specimen (see Figure 1) or shall be stipulated in the relevant specification.

NOTE Conditioning method 14 of ISO 9022-2 specifies a test chamber temperature rate of change in the range between 0,2 K and 2 K per minute. However, higher rates may be appropriate depending on the individual application. Rates of 1 K per minute to 10 K per minute have proven to be convenient in practical application.

Specimens may be repositioned for shock or vibration along another axis, at any temperature between ambient and test chamber temperature, provided that there is no formation of condensation, hoarfrost or ice.

6.4 Operating condition of specimen

In the case of electrically operated specimens, the times at which the power supply is connected or disconnected and the voltage of the power supply within each temperature cycle shall be specified in the relevant specification.