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Pipework — Metal hoses and hose assemblies — Vocabulary

Tuyauteries — Tuyaux et tuyauteries métalliques flexibles — Vocabulaire

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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 of the voluntary nature of standards, the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT) see www.iso.org/iso/foreword.html. (Standards.iteh.ai)

This document was prepared by the European Committee for Standardization (CEN) Technical Committee CEN/TC 342, *Metal hoses, hose assemblies, bellows and expansion joints,* in collaboration with ISO Technical Committee ISO/TC 5, *Ferrous metal pipes and metallic fittings,* Subcommittee SC 11, *Metal hoses and expansion joints,* in accordance with the Agreement on technical cooperation between ISO and CEN (Vienna Agreement).

This fourth edition cancels and replaces the third edition (ISO 7369:2004), which has been technically revised.

The main changes compared to the previous edition are as follows:

- shift updated normative references into Bibliography;
- introduction of new definitions related to "design pressure", "metal braid strand", "braided braid" and "nominal size of metal hose assembly";
- revision of definitions related to "maximum allowable pressure", "maximum allowable temperature" and "minimum allowable temperature";
- update of Annex A to include French, German and Dutch terms and deletion of Annexes B, C, D and E.

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at www.iso.org/members.html.

Introduction

It was decided to produce a standard under the Vienna Agreement on technical cooperation between ISO and the European Committee for Standardization CEN in order to maintain one document. The opportunity was taken to re-format and add additional information, which was not available when the standard was originally produced.

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Pipework — Metal hoses and hose assemblies — Vocabulary

1 Scope

This document defines current terms concerning metal hoses, metal hose assemblies and component parts.

This document applies to:

- stripwound metal hoses and hose assemblies;
- b) corrugated metal hoses and hose assemblies.
- NOTE 1 These hoses can be used braided, covered or lined.
- NOTE 2 Equivalent terms in English, French, German and Dutch are given in Annex A.

Normative references

There are no normative references in this document. PREVIEW

Terms and definitions (standards.iteh.ai)

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- ISO Online browsing platform: available at https://www.iso.org/obp
- IEC Electropedia: available at http://www.electropedia.org/

3.1 General

3.1.1

metal hose

metal duct, generally of circular or polygonal section, able to withstand repeated bending without damage

3.1.1.1

stripwound metal hose

hose manufactured from a helically wound pre-formed strip, generally with a right-hand lead, where the turns, with or without packing (3.2.1.2), are connected together by single or double overlapping and *flexibility* (3.1.11) is obtained by sliding adjacent turns over each other

3.1.1.2

corrugated metal hose

pressure-tight hose made from tube or from *strip* (3.2.1.1) with corrugations, helicoidal or annular to the axis of the hose, made by deforming the metal, and where *flexibility* (3.1.11) and *pliability* (3.1.12) are obtained by bending of the corrugations

3.1.2

metal hose assembly

assembly of a metal hose (3.1.1) with its end fittings (3.2.2.4)

3.1.3

nominal pressure

PN

numerical designation which is a convenient rounded number for reference purposes

Note 1 to entry: This defined number is a dimensionless number indirectly related to a pressure value in bar (1 bar = 0,1 MPa).

Note 2 to entry: The definition is adapted from ISO 7268. See also EN 1333.

3.1.4

maximum operating pressure

maximum pressure that may be reached in an installation

Note 1 to entry: Care should be taken to ensure that both the temperature and the pressure are quoted together.

3.1.5

design pressure

maximum pressure at the design temperature for which the hose assembly needs to be designed, as specified by the customer

Note 1 to entry: The design pressure in an installation should be equal to or higher than the *maximum operating* pressure (3.1.4).

3.1.6

maximum allowable pressure

maximum pressure at the design temperature for which the hose assembly is designed, as specified by the manufacturer

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Note 1 to entry: The maximum allowable pressure should be equal to or higher than the *design pressure* (3.1.5).

Note 2 to entry: The maximum allowable pressure should be lower than or equal to the lowest value of the maximum allowable pressures of its components atalog/standards/sist/9b99c27a-aa24-46dd-ac42-79e31e749c97/jso-7369-2020

Note 3 to entry: Care should be taken to ensure that both the temperature and the pressure are quoted together.

3.1.7

burst pressure

pressure reached before any part of the hose assembly fails by leakage or rupture of any of the components

3.1.8

test pressure

differential pressure to which the hose assembly or the component is subjected to during a test at ambient temperature

3.1.9

maximum allowable temperature

maximum temperature at the *design pressure* (3.1.5) for which the hose assembly is designed, as specified by the manufacturer

3.1.10

minimum allowable temperature

minimum temperature at the *design pressure* (3.1.5) for which the hose assembly is designed, as specified by the manufacturer

3.1.11

flexibility

capability of a *metal hose* (3.1.1) to be repeatedly bent during operation

3.1.12

pliability

capability of a *metal hose* (3.1.1) or tube to be bent easily for installation

3.1.13

bend radius

radius measured to the centre line of the hose

3.1.14

minimum bend radius

minimum radius at which the hose is designed to operate

3.2 Construction

3.2.1 Metal hoses (stripwound or corrugated)

3.2.1.1

strip

sheet metal suitable for cold forming

3.2.1.2

packing

component used to improve the leak-tightness of *stripwound metal hoses* (3.1.1.1)

3.2.1.3

profile

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geometrical form of a hose wall when sectioned along its axis

3.2.1.4

cross section

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geometrical form of a hose when sectioned perpendicular to its axis 6dd-ac42-

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3.2.1.5

nominal size of metal hose

DN

alphanumeric designation of size for components of a pipework system, which is used for reference purposes

Note 1 to entry: It comprises the letters DN followed by a dimensionless whole number, which is indirectly related to the physical size, in millimetres, of the *inside diameter* (3.2.1.6).

Note 2 to entry: This defined number does not represent a measurable value and should not be used for calculation purposes except where specified in the relevant standard.

Note 3 to entry: The definition is adapted from ISO 6708.

3.2.1.6

inside diameter

bore

diameter of the largest sphere which can pass through the hose

3.2.1.7

outside diameter

diameter of the cylinder enveloping the hose when in a rectilinear position

3.2.1.8

pitch of hose profile

distance between two successive identical points measured on the *profile* (3.2.1.3) on the rectilinear hose