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Refrigeration systems and heat pumps — Flexible pipe elements, vibration isolators, expansion joints and nonmetallic tubes — Requirements and classification

Systèmes de réfrigération et pompes à chaleur — Éléments flexibles **iTeh** ST de toyauterie, isolateurs de vibration, joints de dilatation et tubes non métalliqués — Exigences et classification (standards.iteh.ai)

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Foreword

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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 13971 was prepared by Technical Committee ISO/TC 86, *Refrigeration and air-conditioning*, Subcommittee SC 1, Safety and environmental requirements for refrigerating systems.

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Introduction

Flexible pipe elements are used to eliminate impermissible stresses from refrigerating circuits and absorb pipe expansion or relative movements of components.

Flexible pipe elements are often the weakest part of a refrigerating system and the part most likely to suffer from fatigue or stress corrosion cracking.

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Refrigeration systems and heat pumps — Flexible pipe elements, vibration isolators, expansion joints and non-metallic tubes — Requirements and classification

1 Scope

This International standard describes requirements, design and installation of flexible pipe elements (e.g., metallic flexible pipe, metallic flexible tube, vibration isolator, expansion joint) and non-metallic tube used in the refrigerant circuits of refrigerating systems and heat pumps.

It also describes the requirements to qualify the tightness and permeability of non-metallic tubes (e.g., plastic) used in evaporating and/or condensing sides of refrigerating systems and heat pumps.

This International standard does not apply to flexible pipes that are only occasionally stressed beyond the elastic limit (e.g., during repair work), or to joints that are free to rotate or hinge.

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.iteh.ai)

ISO 175, Plastics — Methods of test for the determination of the effects of immersion in liquid chemicals ISO 13971:2012

ISO 5149-2, Refrigerating systems and heat pumps Sist Safety and environmental requirements — Part 2: Design, construction, testing, marking and documentation 1-2012

ISO 6605:2002, Hydraulic fluid power — Hoses and hose assemblies — Test methods

3 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

3.1

expansion joint

tubular pipe element shaped in such a way that it provides limited movement to accommodate thermal expansion without reaching its elastic limit

3.2

flexible pipe element

pipe or tube of non-permanent shape linking two parts that are moveable with respect to each other

See Figure 1.

NOTE 1 This generic term includes all types, as defined in 3.1, 3.3 to 3.5, and 3.8 to 3.11.

NOTE 2 Flexible pipe elements may include a plastic barrier in the construction, either as a liner on the inner surface or as a sandwich in the pipe wall. The main purpose of such a barrier is to reduce the permeation of refrigerant gas.

NOTE 3 This type of pipe is flexible by virtue of the shape into which the tube is bent (e. g., coiled capillary tube).

3.3

flexible pipe element, fixed installed

element used to minimize assembly difficulty by accommodating slight misalignments or relative movement between components of the refrigerating system

3.4

flexible pipe element, for intermittent movement

element moving intermittently to take up relative movement between components of the refrigerating system

3.5

flexible pipe element, for significant movement

element moving regularly through significant distance to allow the operation of refrigerating equipment

EXAMPLE Plate freezers.

3.6

maximum allowable pressure

Ps

maximum pressure for which the equipment is designed, as specified by the manufacturer

3.7

maximum/minimum allowable temperature

Ts

maximum/minimum temperature for which the equipment is designed, as specified by the manufacturer

3.8

metallic flexible pipe

readily flexible, small bore pipe, that is capable of movement within its elastic limit during operation of the refrigerating system or within reasonable plastic deformation range during installation or maintenance

3.9

iTeh STANDARD PREVIEW metallic flexible tube

tubular flexible element designed to bend within defined limits and containing a corrugated metal bellows, the corrugations of which may be annular or spiral and aros. nen.al)

See Figure 1.

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Metallic flexible tubes can be reinforced by metallic braiding covered either by rubber or plastic but the whole NOTE 1 element should be designed so that, when bent within pre-determined limits, it is not stressed beyond the elastic limit.

NOTE 2 This type of pipe is flexible by virtue of its design and construction, e. g. bellows.

3.10

non-metallic flexible tube

tubular flexible element designed to bend within defined limits

See Figure 1.

Non-metallic flexible tubes can have smooth bore or corrugated bore and be reinforced to withstand pressure, NOTF 1 vacuum or external impact.

NOTE 2 This type of pipe is flexible by virtue of its material (e.g., elastomer).

NOTE 3 Non-metallic flexible tube is intended to include all pipes made of plastic or rubber, mono-layer or multi-layer, reinforced or non-reinforced.

3 11

vibration isolator

short, flexible tube usually of metallic construction, that is intended to reduce the effects of vibration from the compressor to other parts of the refrigerating system or vice versa



Figure 1 — Types of flexible pipe elements

4 Applications

4.1 General

4.1.1 The refrigerating system shall be so designed and constructed that the components being connected by the flexible pipe elements and non-metallic tubes cannot move in such a way as to stress the pipe element beyond its fatigue limit during operation, including start and stop.

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4.1.2 Flexible pipe elements and non-metallic tubes shall be installed in accordance with the manufacturer's instructions. ISO 13971:2012

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4.1.3 Flexible pipe elements, vibration isolators, expansion joints and non-metallic tubes shall be used only if necessary.

4.2 Flexible pipe elements for significant movements, flexible pipe elements for intermittent movement and fixed installed flexible pipe elements

Flexible pipe elements for significant movements, flexible pipe elements for intermittent movement and fixed installed flexible pipe elements shall

- be supported and connected in such a way that they are not bent to radii less than those specified by the manufacturer;
- not allow the generation of static electricity when non-conducting refrigerants pass through them at high velocity;

NOTE This can be achieved by the use of antistatic plastic as lining.

 be so constructed and connected that they are not liable to damage by the freezing of water or by corrosion by humidity at the surface or at joints.

Flexible pipe elements for significant movement and flexible pipe elements for intermittent movement shall be so installed that there is no danger of the outer covering being abraded on stationary objects during movement of the flexible pipe.

The manufacturer of non-metallic flexible tubes for significant movements shall specify the permeability of the pipe element to water vapour and to the refrigerants for which it is suitable (see Clauses 7 and 8).

4.3 Vibration isolators

4.3.1 Vibration isolators shall be so installed that they are not subjected to combined bending and twisting.

4.3.2 Vibration isolators shall be so installed that they can accommodate not only the vibration emanating from a running compressor but also the movement of a spring-mounted compressor at starting and stopping.

4.3.3 Where the vibration being isolated has components in more than one plane, care shall be taken to ensure that the axis of the vibration isolator enables accommodation of all these components. If necessary, two vibration isolators connected at right angles to each other shall be installed.

4.3.4 Vibration isolators shall be firmly anchored at the point where they join the fixed piping of the refrigerating system.

4.3.5 Vibration isolators shall be so constructed and connected that they are not liable to damage by freezing of water at the surface or at joints. In particular, they shall not be installed vertically, unless a waterproof sleeve has been tightly fitted over the isolator where the freezing of water is expected.

4.3.6 Vibration isolators shall be installed in accordance with the manufacturer's instructions.

NOTE 1 Vibration isolators are commonly used as suction and discharge connections for compressors and are also sometimes used as connections to evaporators and condensers.

NOTE 2 Vibration isolators are not suitable for preventing the transmission of gas pulsation.

4.4 Expansion joints

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4.4.1 Expansion joints or equivalent means shall be used to protect the system if the effects of thermal expansion are significant significant (91c575418fl/iso-13971-2012)

NOTE Expansion joints are designed to take up strain produced by thermal expansion of the piping without stressing the piping system beyond its elastic limit. Expansion joints can be of the bellows type. Alternatively, flexibility can be produced by using a suitable configuration of the piping system (angular, lateral or axial compensating movements).

4.4.2 In every case the unrestrained expansion of the piping system shall be calculated to indicate the degree of flexibility which is required.

4.4.3 Where expansion joints are used, piping systems shall be designed with fixed anchor points and guide points.

NOTE Anchor points, which can be a compressor or a pressure vessel or can be additional rigid fixings to a building structure, are the fixed points between which expansion and contraction occurs. Guide points are necessary to prevent uncontrolled movement of the pipe in a transverse direction.

4.4.4 For insulated piping systems, the anchor points shall be fixed to the pipe but the guide points shall be on the outside of the insulation.

4.4.5 Bellows type expansion joints shall be so installed that they do not suffer from longitudinal movement produced by internal pressure.

4.4.6 Bellows-type expansion joints shall not be subjected to excessive shear forces due to transverse movement of pipes.

4.4.7 Care shall be taken to prevent damage to bellows by freezing of condensed water within the convolutions of the bellows. This may be achieved by packing the convolutions with low temperature grease or paste. Insulation and vapour seal should be applied over the paste.

4.4.8 Expansion joints shall be installed in accordance with the manufacturer's instructions.

4.5 Metallic flexible pipes

4.5.1 Metallic flexible pipes shall be of material that is resistant to work-hardening, or shall be arranged so that work-hardening does not take place.

4.5.2 Metallic flexible pipe coils shall not resonate under any foreseeable conditions of continuous operation. Design or choice of metallic flexible pipe shall take fatigue due to stress during starting and stopping into account.

NOTE Metallic flexible pipes, which are usually of small bore, are used to prevent the transmission of vibration from the piping system to, for example, controls and safety devices. Such pipes are often bent into a spiral to minimize the stress.

5 Materials

The materials used shall be subjected to ISO 175 for the refrigerants used and for the environment to which they will be exposed. Materials used at low temperature shall have adequate flexibility and shall not become brittle within the operating temperature range of the refrigerating system.

6 Pressure, pulsation and distortion requirements

6.1 Flexible pipe elements shall be designed according to a known or established standard and shall be capable of withstanding a pressure of -99 kPa (-0.99 bar) without damage. They shall either be strength pressure tested individually at minimum 1,43 P_S of the element or shall be type-approved by testing at 3 P_S of the element or 1 000 kPa (10 bar), whichever is the greater.

Users should be aware that under operating conditions pressure requirements, vibration stresses, stress due to misalignment, combined bending and twisting, and temperature effects can exist in combination.

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6.2 Flexible pipe elements for heat transfer media (secondary refrigerants) where vacuum is not required shall conform to 6.1 but shall not be required to withstand the specified vacuum conditions.

6.3 For burst test pressure requirements for non-metallic flexible tubes, the test methodology shall be in accordance with ISO 6605:2002, 5.4 and the test pressure shall be minimum equal to $3 P_{S}$.

6.4 Fatigue resistance for non-metallic flexible tubes shall be verified according to the test methodology for cyclic (impulse) tests, in accordance with ISO 6605:2002, 5.6, and with the following conditions:

- cycles number: 250 000;
- pressure: 1,1 P_S;
- temperature: 1 T_{S} .

6.5 Flexible pipe elements, vibration isolators, expansion joints and non-metallic tubes shall be confirmed with appropriate tests maintaining tightness against stresses, distortion and/or vibration caused by expected uses and duration of them.

7 Permeability of non-metallic flexible tubes

7.1 General

7.1.1 The permeability, expressed in grams per square metre, shall be calculated considering the internal hose surface.