INTERNATIONAL STANDARD

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Compressed-air dryers — Specifications and testing

Sécheurs à air comprimé — Spécifications et essais



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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 Maison 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 7183 was prepared by Technical Committee ISO/TC 118, *Compressors and pneumatic tools, machines and equipment*, Subcommittee SC 4, *Quality or compressed air.*

This second edition of ISO 7183 revises and replaces the first edition (ISO 7183:1986), together with ISO 7183-2:1996, which have been technically revised



Introduction

The scope has been expanded to cover most current types of dryers but also to allow the use of this International Standard and its test methods for any emerging technologies. Any new technologies can then be incorporated at a later revision.

process of over-contression e, process of over-contressio Exclusions to this international Standard are generally identified by reference to the definition of a dryer. Specific exclusions have been identified, however, for absorption dryers and dryer processes involving "over-compression" as the means of removing water from compressed air.

The process of over-compression employs the principle that water can be removed by compressing the air to a pressure higher than the intended working pressure thereby forcing out the water from the compressed air and then subsequently expanding the air back to the working pressure.

Absorption dryers are now considered to be of minor importance as a drying technique and are, therefore, not

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Compressed-air dryers — Specifications and testing

Scope 1

This International standard specifies the performance data that are necessary to state and applicable test methods for different types of compressed air dryers. It is applicable to compressed air dryers working with an effective (gauge) pressure of more than 50 kPa (0,5 bar), but less than or equal to 1 600 kPa (16 bar) and include the following:

- adsorption dryers
- membrane dryers;
- wing by cooling); refrigeration dryers (includin
- or a combination of these.

A description of the principles of operation of the dryers within the Scope of this International Standard is given NOTE in Annex A.

This International Standard identifies test methods for measuring dryer parameters that include the following:

- pressure dew point;
- flow rate;
- pressure drop;
- compressed-air loss;
- power consumption;
- noise emission.

when or are also or ar This International Standard also provides partial-load tests for determining the performance of energy saving devices or measures.

The mounting, operating and loading conditions of dryers for the measurement on bise are given in Annex C.

This International Standard is not applicable to the following types of dryers or drying cocesses:

- absorption dryers;
- drying by over-compression;
- integral dryers.

2 Normative references

The following referenced documents are indispensable for the application of this International Standard. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO 261, ISO general purpose metric screw threads — General plan

ISO 228-1, Pipe threads where pressure-tight joints are not made on the threads — Part 1: Dimensions, tolerances and designation

ISO 1179 (all parts), Connections for general use and fluid power — Ports and stud ends with ISO 228-1 threads with elastomeric or metal-to-metal sealing

ISO 1219-1, Fluid power systems and components — Graphic symbols and circuit diagrams — Part 1: Graphic symbols for conventional use and data-processing applications

ISO 2602, Statistical interpretation of test results — Estimation of the mean — Confidence interval

ISO 2854, Statistical interpretation of that — Techniques of estimation and tests relating to means and variances

ISO 3744, Acoustics — Determination of sound power levels and sound energy levels of noise sources using sound pressure — Engineering method for an essentially free field over a reflecting plane ¹)

ISO 8573-1:2001, Compressed air — Part 1: Conominants and purity classes

ISO 8573-3, Compressed air — Part 3: Test methods for measurement of humidity

ISO 9614-2, Acoustics — Determination of sound power levels of noise sources using sound intensity — Part 2: Measurement by scanning

3 Terms and definitions

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

3.1

absorption

chemical process of attracting one substance into the mass of another, with the absorbed substance combines with the absorbent

3.2

actual vapour pressure

partial pressure exerted by the water vapour under the actual temperature condition of the environment

3.3

adsorption

physical process in which the molecules of a gas or a vapour adhere to the surface of a solid

3.4

ambient area surrounding the dryer under test

¹⁾ To be published. Revision of ISO 3744:1994