INTERNATIONAL STANDARD

ISO 9053

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Acoustics — Materials for acoustical applications — Determination of airflow resistance

Acoustique — Matériaux pour applications acoustiques — Détermination de la résistance à l'écoulement de l'air



Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standard podies (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, govern-mental and non-governmental, in liaison with ISO, also take part in the t a senteo tal and non-s
k. ISO collaborate. mmission (IEC) on all me.
aft International Standards adopte culated to the member bodies for ve ational Standard requires approval by at the odies casting a vote.
International Standard ISO 9053 was prepared by Termical ISO/TC 43, Acoustics.
Annex A of this International Standard is for information of the Mark Register of the International Standard is for information of the International Standard is for information of the International Standard Standard is for information of the International Standard is for information of the Inte

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International Organization for Standardization

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Introduct.
The airflow resistance of port manner, some of their structural properties (for example, absorption, attenuation, acoustical properties (for example, absorption, attenuation, acoustical properties of portune properties of portune properties of portune matterials to their structure and their method of manufacture;
by a ensuring product quality (quality control).

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Acoustics — Materials for acoustical applications — Determination of airflow resistance

Scope 1

This International Standard specifies two methods for the determination of the airflow resistance of porous materials for acoustical applications

It is applicable to test specimens cut from products of porous materials. \mathbf{O}

Details of publications relating to flowbehav-NOTE 1 iour under both laminar and turbulent conditions are given in annex A. ô

2 Definitions

For the purposes of this International Standard, the following definitions apply.

2.1 airflow resistance, R: A quantity defined by

$$R = \frac{\Delta p}{q_V}$$

where

- is the air pressure difference, in pascals, Δp across the test specimen with respect to the atmosphere;
- is the volumetric airflow rate, in cubic q_V metres per second, passing through the test specimen.

It is expressed in pascal seconds per cubic metre.

2.2 specific airflow resistance, R_s: A quantity defined by

$$R_{s} = RA$$

where

- R is the airflow resistance, in pascal seconds per cubic metre, of the test specimen:
- A is the cross-sectional area, in square metres, of the test specimen perpendicular to the direction of flow.

It is expressed in pascal seconds per metre.

2.3 airflow resistivity, r: If the material is considered as being homogeneous, that quantity defined by

> is the specific airflow resistance, in pascal seconds per metre, of the test specimen;

the thickness, in metres, of the test pecimen in the direction of flow.

It is expression pascal seconds per square metre.

2.4 linear airflow yelocity, u: A quantity defined by

$$u = \frac{q_V}{A}$$
 where

 $r = \frac{R_s}{d}$

Where

- is the volumetric airflow rate, in cubic q_V metres per second, passing through the test specimen;
- is the cross-sectional area, in square Λ metres, of the test specimen.

It is expressed in metres per second.