## INTERNATIONAL STANDARD

ISO 10121-1

First edition 2014-04-15

Test method for assessing the performance of gas-phase air cleaning media and devices for general ventilation —

Part 1: **Gas-phase air cleaning media** 

Méthodes d'essai pour l'évaluation de la performance des médias et des dispositifs de filtration moléculaire pour la ventilation générale —

Partie 1: Médias de filtration moléculaire (GPACM)



Reference number ISO 10121-1:2014(E)

#### ISO 10121-1:2014(E)



#### COPYRIGHT PROTECTED DOCUMENT

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized otherwise in any form or by any means, electronic or mechanical, including photocopying, or posting on the internet or an intranet, without prior written permission. Permission can be requested from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office Case postale 56 • CH-1211 Geneva 20 Tel. + 41 22 749 01 11 Fax + 41 22 749 09 47 E-mail copyright@iso.org Web www.iso.org

Published in Switzerland

Co	ntents	Page
Fore	eword	iv
Intr	oduction	<b>v</b>
1	Scope	1
2	Normative references	
3	Terms and definitions	
4	Symbols and abbreviated terms	
	4.1 Symbols	
5	Testing of different GPACM configurations	
	5.1 General 5.2 Test setup and normative GPACM sample holder	
	<ul><li>5.2 Test setup and normative GPACM sample holder</li><li>5.3 Raw data, sampling accuracy and normative generation parameters</li></ul>	
	5.4 Test parameters for the standardized benchmark test	11
	5.5 Test parameters selected between user and supplier	
6	Test sequence	
U	6.1 General	
	6.2 Conditioning and pressure drop determination	
	6.3 Capacity determination	
	6.4 Retentivity determination	18
7	Validation of test setup	19
	7.1 General	19
	7.2 Determination of rise time and decay time	19
8	Evaluation and report	21
	8.1 Test report introduction	21
	8.2 Test report example	21
9	Safety features	25
Ann	nex A (normative) Test equipment requirements, equipment validation and routine operation	26
	•	
	tex B (informative) Challenge gases, generation sources and analysis techniques	
Ann	nex C (informative) Design of a media test stand	35
Ann	ex D (normative) Normative sampling procedures and test parameters for different (	GPACM.36
Rihl	lingranhy	40

#### **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 on the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the WTO principles in the Technical Barriers to Trade (TBT) see the following URL: Foreword - Supplementary information

The committee responsible for this document is ISO/TC 142, *Cleaning equipment for air and other gases*.

ISO 10121 consists of the following parts, under the general title *Test methods for assessing the performance of gas-phase air cleaning media and devices for general ventilation*:

- Part 1: Gas-phase air cleaning media (GPACM)
- Part 2: Gas-phase air cleaning devices (GPACD)

#### Introduction

There is an increasing use and need for gas-phase filtration in general filtration applications. This demand can be expected to increase rapidly due to the increasing pollution problems in the world together with an increasing awareness that solutions to the problems are available in the form of filtration devices or phrased more technically: gas-phase air cleaning devices (GPACD). The performance of devices using adsorption for gas removal relies to a large extent on the performance of a solid gas-phase air cleaning media (GPACM) incorporated in the device. Still applications, device performance and media performance are often poorly understood by the user and supplier of such media and devices. Media tests may also be adequate to offer data for real applications if actual low concentrations (<100 ppb) and longer exposure times (>weeks) can be used in the test, provided that the geometrical configuration, packing density and flow conditions of the small-scale test specimen are equal to those used in the real applications. Such tests are however not included in the scope of this part of ISO 10121. This part of ISO 10121 attempts to increase understanding and communication by supplying a more standardized interface between media suppliers, device suppliers and end users. At present, standards exist for general ventilation in Japan[1] by JIS, Automotive filters by ISO, in-duct sorptive media gas-phase aircleaning devices by ASHRAE<sup>[2]</sup> and for adsorptive media by ASHRAE<sup>[3]</sup> and ASTM.<sup>[5]</sup> No international standard for general filtration exists today.

This part of ISO 10121 provides methods, test equipment, data interpretation and reporting for three different types of gas-phase air cleaning media (GPACM) intended for use in gas-phase air cleaning devices (GPACD) for general ventilation applications.

In addition information is given in a number of annexes:

- <u>Annex A</u> describes the normative validation procedure in detail in a tabulated form.
- Annex B gives a list of possible test gases, generation sources and suggests proper analysis equipment for common test gases
- Annex C describes the design of the test stand except the normative sample holder.
- Annex D describes the normative test setup and normative section of the test stand for the three different media configurations.

A general introduction to molecular filtration and molecular filtration testing can be found in the scientific literature.

The ISO 10121 series aims to provide laboratory test methods for media and devices which are used for removal of gas-phase contaminants from air in general ventilation. It consists of two parts:

- ISO 10121-1 covers three different media configurations and is targeted towards giving a standardized interface between media suppliers and producers of air cleaning devices. It may also be used between media suppliers and end customers with regards to loose fill media properties.
- ISO 10121-2 aims to give a standardized interface between suppliers of air cleaning devices and end customers seeking the best performing and most economical way to employ gas-phase filtration.

# Test method for assessing the performance of gas-phase air cleaning media and devices for general ventilation —

## Part 1:

## Gas-phase air cleaning media

### 1 Scope

This part of ISO 10121 aims to provide an objective laboratory test method, a suggested apparatus, normative test sections and normative tests for evaluation of three different solid gas-phase air cleaning media (GPACM) or GPACM configurations for use in gas-phase air cleaning devices intended for general filtration applications. This part of ISO 10121 is specifically intended for challenge testing and not for general material evaluation or pore system characterization. The three different types of GPACM identified in this part of ISO 10121 are GPACM-LF (particles of different shape and size intended for e.g. Loose Fill applications), GPACM-FL (FLat sheet fabric intended for e.g. flat one layer, pleated or bag type devices) and GPACM-TS (three dimensional structures that are many times thicker than flat sheet and e.g. used as finished elements in a device). The tests are conducted in an air stream and the GPACM configurations are challenged with test gases under steady-state conditions. Since elevated gas challenge concentrations (relative to general ventilation applications) are used, test data should be used to compare GPACM within the same configuration and not for the purpose of predicting performance in a real situation. It is also not implied that different GPACM configurations can be directly compared. The primary intention is to be able to compare like GPACM configurations to like, not between GPACM configurations. Testing of complete devices is described in ISO 10121-2.

To ensure objectivity for test equipment suppliers, no specific design of the test apparatus is defined: an example is illustrated in  $\underbrace{Annex\ C}$  (informative). Instead normative demands for media sample holder design, apparatus properties and validation tests are specified.

#### 2 Normative references

The following documents, in whole or in part, are normatively referenced in this document and are indispensable for its application. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO 10121-2, Test methods for assessing the performance of gas-phase air cleaning media and devices for general ventilation — Part 2: Gas-phase air cleaning devices (GPACD)

ISO 29464, Cleaning equipment for air and other gases — Terminology

ASTM D2854, Standard Test Method for Apparent Density of Activated Carbon

#### 3 Terms and definitions

For the purposes of this document, the terms and definitions given in ISO 29464 and the following apply.

#### 3.1

#### absorption

transport and dissolution of a sorbate into an absorbent

#### ISO 10121-1:2014(E)

#### 3.2

#### adsorbate

molecular compound in gaseous or vapour phase that will be retained by the adsorbent material of the

#### 3.3

#### adsorbent

material that collects adsorbates on its surface through physical or chemical processes

#### 3.4

#### adsorption

process in which the molecules of a gas adhere by physical or chemical processes to the exposed surface of solid substances, both the outer surface and inner pore surface, with which they come into contact

#### 3.5

#### breakthrough

amount of gaseous contaminant in the effluent of a GPAC Media or Device

Note 1 to entry: See *penetration* (3.33).

#### 3.6

#### breakthrough vs. time curve

plot of contaminant penetration versus time for a particular challenge concentration and airflow

[SOURCE: ISO 29464:2011; 3.2.67]

#### 3.7

#### **b**vpass

proportion of the challenge air stream that passes around the GPACD without contacting the filter media

[SOURCE: ISO 29464:2011; 3.2.64]

#### 3.8

#### capacity

 $m_{\rm S}$ 

amount (mass or moles) of a selected sorbate that can be contained in the GPAC Media or Device at given test conditions, and a specific end point

Note 1 to entry: Capacity can also be negative during desorption.

#### 3.9

#### challenge concentration

concentration of the test contaminant(s) of interest in the air stream prior to filtration (challenge air stream)

#### 3.10

#### challenge compound

chemical compound that is being used as the contaminant of interest for any given test

#### 3.11

#### challenge air stream

test contaminant(s) of interest diluted to the specified concentration(s) of the test prior to filtration

[SOURCE: ISO 29464:2011; 3.2.16]

#### 3.12

#### channeling

disproportionate or uneven flow of gas through passages of lower resistance due to inconsistencies in the design or production of a GPACD, particularly in packed granular beds

[SOURCE: ISO 29464:2011; 3.2.17]

#### 3.13

### chemisorption

#### chemical adsorption

trapping of gaseous or vapour contaminants on an adsorbent involving chemical reaction on the adsorbent surface

[SOURCE: ISO 29464:2011; 3.2.19]

#### 3.14

#### concentration

 $C_{\rm n}$ 

quantity of one substance dispersed in a defined amount of another

Note 1 to entry: Indices "n" denote location or origin.

[SOURCE: ISO 29464:2011; 3.2.21]

#### 3.15

#### contaminant

substance (solid, liquid, or gas) that negatively affects the intended use of a fluid

[SOURCE: ISO 29464:2011; 3.2.23]

#### 3.16

#### decay time

 $t_{\rm Dn}$ 

time required for the gas contaminant monitoring instrument to record a reduction from greater than 95 % of the challenge concentration to less than 5 % of the challenge concentration ( $t_{END}$  -  $t_{VC}$ ) at the downstream sampling point for a specific test (n), challenge gas and gas flow after stopping the injection of the contaminant with no GPAC Media or Device present

#### 3.17

#### desorption

process in which adsorbate molecules leave the surface of the adsorbent and re-enter the air stream

Note 1 to entry: Desorption is the opposite of adsorption.

#### 3.18

#### downstream

area following the filter in the direction of fluid flow

#### 3.19

#### efficiency vs. time curve

plot of the GPAC Media or Device removal efficiency against time over the duration of a challenge test for a particular challenge concentration and airflow

[SOURCE: ISO 29464:2011; 3.2.31]

#### 3.20

#### efficiency vs. capacity curve

plot of the GPACD removal efficiency against the integrated capacity over the duration of a challenge test for a particular challenge concentration and airflow

[SOURCE: ISO 29464:2011; 3.2.28]

#### 3.21

#### face velocity

air flow rate divided by the cross sectional area of the GPAC Media or Device

#### ISO 10121-1:2014(E)

#### 3.22

#### gas

substance whose vapour pressure is greater than the ambient pressure at ambient temperature

[SOURCE: ISO 29464:2011; 3.2.44]

#### gas-phase air cleaning device

#### **GPACD**

assembly of a fixed size enabling the removal of specific gas- or vapour-phase contaminants

Note 1 to entry: It is normally box shaped or fits into a box of dimensions between 300 mm × 300 mm up to approximately 610 mm × 610 mm × 610 mm or 2 feet × 2 feet × 2 feet.

[SOURCE: ISO 29464:2011; 3.2.45, modified – NOTE has been modified.]

#### 3.24

#### GPAC media or device face area

cross-sectional area of the GPAC Media or Device also including a header frame or other support structures if so equipped when viewed from the direction of air flow using exact dimensions

#### gas-phase air cleaning media

#### **GPACM**

solid media or media configuration used for filtering a contaminant

A porous film or fibrous layer; a bead shaped, granular or pelletized adsorbent (or chemisorbent); a EXAMPLE support structure of fabric, foam or monoliths containing adsorbent in the form of small sized particles, granules, spheres or powder; a woven or nonwoven fabric completely made from an adsorbent material.

#### 3.26

#### **GPACM-LF**

adsorbent in the form of particles of different shape and size intended for e.g. loose fill applications

#### 3.27

#### **GPACM-FL**

adsorbent in the form of flat sheet that is flexible, thin, and nominally 2-dimensional

Woven or nonwoven fabrics, wet laid papers, smooth pads, felts etc. normally handled as roll EXAMPLE goods.

#### 3.28

#### **GPACM-TS**

adsorbent in the form of a three dimensional structure that is many times thicker than flat sheet and e.g. used as a finished element in a device

Flexible open cell structures, i.e. of thicker impregnated foam, corrugated pads etc. and air permeable rigid structures, i.e. of bonded particles, honeycomb trays, extruded monoliths, etc.

#### 3.29

#### initial efficiency

efficiency calculated as the intersection of vertical efficiency axis by extrapolation of a linear fit of efficiency vs. time from the values between 2 to 12 minutes of the E vs. time graph generated during testing of a GPAC Media or Device

#### 3.30

#### molecular contamination

contamination present in gas or vapour phase in an air stream and excluding compounds in particulate (solid) phase regardless of their chemical nature

#### 3.31

#### ppb(v)

parts per billion by volume concentration measure normally used to record ambient levels of outdoor pollution

Note 1 to entry: Units are mm<sup>3</sup>/m<sup>3</sup>.

#### 3.32

#### ppm(v)

parts per million by volume concentration measure normally used to record pollution levels in, e.g. work place safety

Note 1 to entry: Units are  $cm^3/m^3$  and  $ml/m^3$ .

#### 3.33

#### penetration

P

ratio of contaminant concentration downstream of the filter to the upstream (challenge) concentration

Note 1 to entry: Sometimes expressed as a percentage.

Note 2 to entry: Related to efficiency (*E*) by the expression:  $E = (1 - P) \times 100 \%$ .

[SOURCE: ISO 29464:2011; 3.2.51]

#### 3.34

#### physisorption

physical adsorption attraction of an adsorbate to the surface, both outer surface and inner pore surface, of an adsorbent by physical forces (Van der Waals forces)

#### 3.35

#### pores

minute passageways through which fluid may pass or that expose to the fluid stream the internal surfaces of an adsorbent media

[SOURCE: ISO 29464:2011; 3.2.55]

#### 3.36

#### pressure drop

Δp

difference in pressure between two points in an airflow system at specified conditions, especially when measured across a GPAC Media or Device

#### 3.37

#### removal efficiency

Е

fraction or percentage of a challenge contaminant that is retained by a GPAC Media or Device at a given time

#### 3.38

#### retentivity

 $m_r$ 

measure of the ability of an adsorbent or GPACD to resist desorption of an adsorbate

Note 1 to entry: Computed as the residual capacity (fraction remaining) after purging the adsorbent with clean, conditioned air only, following challenge breakthrough.

[SOURCE: ISO 29464:2011; 3.2.61, modified – NOTE has been added]

#### ISO 10121-1:2014(E)

#### 3.39

#### residence time

 $t_{
m r}$ 

relative time that an increment of fluid (or contaminant) is within the boundaries of the media volume

EXAMPLE An example of the media volume is a bed of granules or a non-woven sheet.

Note 1 to entry: In typical use and in this part of ISO 10121, this value neglects the fact that the media and possible support structures occupy a significant portion of the volume of the bed [tR = V (total bed volume) / Q (air flow rate)].

[SOURCE: ISO 29464:2011; 3.2.71]

#### 3.40

#### rise time

 $t_{\rm Rn}$ 

time between initial injection of contaminant and reaching 95 % of the challenge concentration for an empty duct  $(t_0 - t_{V0})$  measured at the downstream sampling location for a specific test (n), challenge gas and gas flow

#### 3.41

#### sorbate

molecular compounds that are retained in the adsorbent of the device

Note 1 to entry: The sorbate will refer to both intended compounds like the selected challenge gas in a test or pollution in real service but also any other compounds present in the air stream, e.g. gases and vapours.

#### 3.42

#### sorption

process in which fluid molecules (gas or liquid) are removed by the GPACM by absorption or adsorption

#### 3.43

#### space velocity

SV

measure of residence time of the airflow to pass through the adsorbent bed

EXAMPLE sv = volumetric flow rate/total volume of the bed.

Note 1 to entry:  $[sv] = (residence time)^{-1}$ .

#### 3.44

#### vapour

substance whose vapour pressure is less than the ambient pressure at ambient temperature, but is present in the gas-phase through evaporation or sublimation

[SOURCE: ISO 29464:2011; 3.2.74]

### 4 Symbols and abbreviated terms

#### 4.1 Symbols

С	concentration
$C_{\mathrm{D}}$	$downstream\ concentration\ [ppb,ppm]\ measured\ at\ a\ position\ Y\ mm\ after\ the\ media\ sample\ or\ device$
$C_{\mathrm{U}}$	upstream concentration [ppb, ppm] measured at a position X mm before the media sample or device
$d_{\mathrm{pa}}$	the average particle diameter of a loose fill adsorbent

$E_{C}$	removal efficiency $[\%]$ for the device measured at the challenge concentration selected during the capacity test
$E_{\mathrm{END}}$	efficiency recorded at stop test time or value agreed between user and supplier [%]
$m_{\rm r}$	retentivity; [g],[mol] the amount withheld by the media or device after ventilating with clean air at the same flow selected during the capacity test until $\mathcal{C}_D$ reaches a specified value close to zero.
$m_{ m S}$	the total integrated amount $[g]$ , $[mol]$ of challenge compound accumulated by the GPAC media or device during the whole challenge test
$m_{ m SD}$	the integrated amount in moles or gram of challenge compound accumulated during measurement at the downstream position $% \left( 1,0,0,0\right) =0$
$m_{ m SU}$	the integrated amount in moles or gram of challenge compound accumulated during measurement at the upstream position
$n_{\rm p}$	the number of pores along the (shortest) diameter of a GPACM-TS sample
$p_{\mathrm{D}}$	downstream pressure [Pa] measured at a position Y mm after the media sample or device
$p_U$	upstream pressure [Pa] measured at a position X mm before the media sample or device
Q	air flow rate; flow used in test (given by $\underline{5.4}$ or $\underline{5.5}$ ) [m <sup>3</sup> /h] measured at a position Z mm from the media sample or device
$Q_{\mathrm{A}}$	the average air flow rate calculated from individual measurements evenly distributed over the test period.
$RH_{\mathrm{D}}$	downstream relative humidity $[\%]$ measured at a position Y mm after the media sample or device
$RH_{\mathrm{U}}$	upstream relative humidity $[\%]$ measured at a position X mm before the media sample or device
t	time
$t_0$	start time. The time when $\mathcal{C}_U$ (contamination concentration upstream) equals the selected challenge concentration for an empty sample holder or duct
$t_{ m DC}$	decay time for challenge concentration used in the capacity measurement
$t_{ m END}$	time when a test is stopped. The time when a desired concentration or other termination criteria have been met in any of the prescribed test procedures (agreed between user and supplier)
$t_{ m RC}$	rise time for challenge concentration used in the capacity measurement
$t_{ m VC}$	time noted at challenge gas valve closure
$t_{VO}$	time noted at challenge gas valve opening
$T_{\mathrm{D}}$	downstream temperature [°C] measured at a position Y mm after the media sample or device
$T_{\mathrm{U}}$	upstream temperature [°C] measured at a position X mm before the media sample or device
$v_{ m f}$	face velocity [m/s] calculated from flow and cross sectional area of media sample or device
X	a position X positioned sufficiently far ahead of the device to allow undisturbed measurements, determined in the validation, $\underbrace{Annex\ A}$ . At the position X the concentration of challenge compound is sufficiently mixed and represents the upstream concentration that the GPACM sample will be challenged with.

#### ISO 10121-1:2014(E)

X	the minimum recommended distance from the highest part of the sample holder with the same diameter as the upstream side of the sample
Y	a position Y positioned sufficiently far after the device to allow undisturbed measurements, determined in the validation section, <u>Annex A</u> . At the position Y the concentration of penetrating challenge compound is sufficiently mixed and represents the average downstream concentration after the GPACM sample.
У	the minimum recommended distance from the downstream side of the sample to the lowest part of the sample holder with the same diameter as the sample.
Z	a position Z positioned sufficiently far from the media or device to permit a reliable flow measurement using an orifice device, determined in the validation, <u>Annex A</u> .
$\Delta p$	pressure drop measured over the tested media sample or device [Pa]

$\Delta p$	$\Delta p$ pressure drop measured over the tested media sample or device [Pa]						
4.2 Abbreviated terms							
ASHRAE	ASHRAE American Society of Heating Refrigerating and Air-conditioning Engineers						
ASTM International, formerly known as the American Society for Testing and Materials (ASTM)							
НЕРА	High Efficiency Particulate Air (filter)						
JIS	Japanese Industrial Standards						
JSA	Japanese Standards Association						
MSDS	Material Safety Data Sheet						
NMP	n-Methyl -2-pyrrolidone						
TLV threshold limit value. Amount of a chemical substance is a level to which it is believed a worker can be exposed day after day for a working lifetime without adverse health effects.							
VOC	Volatile Organic Compound						

### **Testing of different GPACM configurations**

#### 5.1 General

This part of ISO 10121shows how to measure four key parameters that reflect the performance of a GPACM. The four parameters are:

- Pressure drop,  $\Delta p$ ;
- Capacity,  $m_s$ ;
- Removal efficiency, E;
- Retentivity,  $m_{\rm r}$ .

#### These parameters are:

- linked to each other;
- different for different gases (exception;  $\Delta p$  is not affected);
- different for different concentrations of the same gas (exception;  $\Delta p$  is not affected);

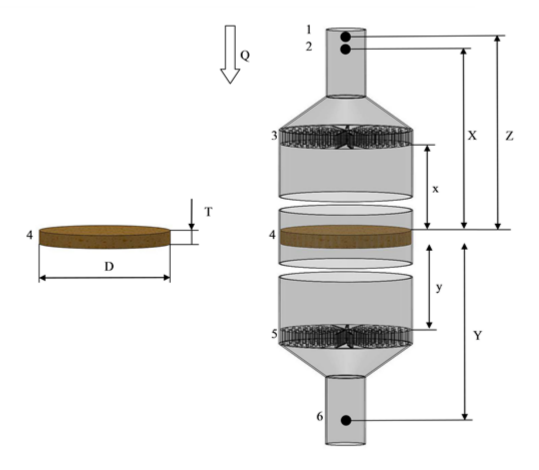
- affected by other gases present, by temperature, by humidity and by the air flow;
- different for different particle sizes of loose fill samples occupying the same volume;
- different for identical materials subjected to different face velocities and/or material thicknesses.

In order to perform tests at sufficiently short test times the concentration is strongly increased to accelerate the test. In this part of ISO 10121 two concentration levels are suggested for the determination of capacity in  $\underline{5.4}$ .

<u>Clause 5</u> describes the normative part of the test stand and normative sample holder for different GPACM, normative parameters for generation of the challenge air stream and test gases for benchmark purposes. <u>Clause 6</u> describes in detail the test sequence for conditioning and for determination of pressure drop, removal efficiency, capacity and retentivity in this order.

#### 5.2 Test setup and normative GPACM sample holder

The GPACM sample holder shall be installed without leakages or bypass. The air stream should be uniformly mixed and with equal velocity and upstream concentration over the cross section. A schematic view of the sample holder is shown in Figure 1. Recorded parameters are concentration C, pressure p, temperature T and relative humidity RH in two positions. The air flow is recorded at a third position. The sample holders should be vertical and the flow direction is most logically from top to bottom as indicated in Figure 1. In this way bed disturbances due to the flow are avoided. However, if spring loaded screens are used to hold the material the flow direction may be from bottom to top as well. This part of ISO 10121 exemplifies the procedure of measuring a single sample. A test stand with multiple parallel sample holders is often used and may be advantageous. The procedure can easily be expanded to work with multiple measurements as discussed in 6.1.



#### Kev

- 1 Q, air flow rate sampling at point Z
- upstream sampling point for  $T_{IJ}$ ,  $RH_{IJ}$ ,  $p_{IJ}$  and  $C_{IJ}$  at point X2
- diffusor at a distance x from the media sample surface 3
- 4 GPAC media sample of diameter D and thickness T, see Annex D
- 5 diffusor at a distance y from the media sample surface
- downstream sampling point for  $T_D$ ,  $RH_D$ ,  $p_D$  and  $C_D$  at point Y6

Figure 1 — Schematic view of a sample holder showing ducting, measurement parameters and sampling points (normative parameters are given in Annex D)

Media are used in different configurations depending on the configuration and construction of the intended device. To cover most applications three different GPACM configurations are defined. The three different types identified in this part of ISO 10121 are GPACM-LF (particles of different shape and size intended for e.g. Loose Fill applications), GPACM-FL (FLat sheet fabric intended for e.g. flat one layer, pleated or bag type devices) and GPACM-TS (three dimensional structures that are many times thicker than flat sheets and e.g. used as finished elements in a device). For each of these three GPACM configurations normative measures of the sample holder are given in Annex D. Annex D also contain specific normative information for the use of each sample holder including sample (bed) thickness and sample face velocity as well as the prescribed sampling and filling procedure.

It is also common to test parts of devices e.g. cut out sections from a complete GPACD. These may be tested according to ISO 10121-2 with flow adjusted to the remaining cross section of the sample. Since a unique adaptor plate is used depending on size and type of GPACD no normative test section can be defined. This test is therefore not part of this part of ISO 10121.

The test equipment supporting the normative sample holder can be designed in various ways and it is not the purpose of this part of ISO 10121 to enforce a particular engineering solution or analysis technique. A schematic design is however shown in Annex C. Gas generation and analysis techniques are suggested in Annex B. It is the user of this part of ISO 10121 that should select the solution best fitted with regard to equipment availability and other technical concerns e.g. single or multiple parallel sample capacity. There are some key parameters that WILL SEVERELY SKEW THE DATA or make benchmark testing impossible unless they are controlled within specified limits. These parameters are displayed in the normative test section in Figure 1 and Table 1. The adherence to these levels shall be demonstrated by the tests provided in the validation section.

#### 5.3 Raw data, sampling accuracy and normative generation parameters

Ideally all measurement parameters in Figure 1 should be measured continuously with a computerised logging system. The sampling frequency should be fast enough to produce sufficient resolution in the adsorption and desorption data. In Table 1 below normative generation parameters in addition to prescribed accuracy are given:

Table 1 — Normative generation parameters, measurement frequency and demands on accuracy during test

Parameter	Normative generation parameters	Unit	Range	Absolute accuracy	Permissible oscillation during test	Measurement frequency
$C_{\mathrm{U}}$	selected in <u>5.4</u> or <u>5.5</u>		5000 - 100000	±1,5 %	±3 %	5min, 1h, 4h, 12h <sup>a, b</sup>
$C_{\mathrm{D}}$	n.a.	ppb(v)	100 - 100000	±1,5 %	n.a.	1 min <sup>b</sup>
$T_{\mathrm{U}}$	23 or selected in <u>5.5</u>		.0.500	±0,5°C		
$T_{\mathrm{D}}$	n.a.	°C	n.a. <sup>c</sup>	±0,5°C	n.a.	same as C <sub>D</sub>
$RH_{\mathrm{U}}$	50 or selected in <u>5.5</u>	0/	6	.1 0/ DII	±3 % RH	same as C <sub>D</sub>
$RH_D$	n.a.	%	n.a. <sup>c</sup>	±1 % RH	n.a.	
$p_{\mathrm{U}}, p_{\mathrm{D}}$	-	mbar	-	±5 %	±5	same as C <sub>D</sub>
$\Delta p$	specific for media and sample holder	Ра	-	±2		same as C <sub>D</sub>
Q, air flow rate	given in Annex D for	m³/h	n.a.	. 5 0/		
$v_{\rm f}$ , face velocity	5.4 or user selected	m/s	n.a.	±5 %	±3 %	same as C <sub>D</sub>
residence time	in <u>5.5</u>	s	n.a.	n.a.	n.a.	n.a.

a Upstream concentration need at a minimum to be measured before and after an individual test sequence.

### 5.4 Test parameters for the standardized benchmark test

#### 5.4.1 General

For generally applicable benchmark purposes two concentration levels and three gases are suggested and common for all the GPACM configurations defined in this part of ISO 10121. These are given in Table 2 below. All other parameters are normatively specified but different for different GPACM configurations given in Annex D. The whole test setup is selected as a best compromise between measurement errors, the resolution of available measurement techniques and acceptable testing times.

b A longer interval may be used if at least 100 pts can be generated down to 50 % eff. Measurement duration may need to be longer for concentration to permit low level detection using ex situ equipment e.g. Tenax tubes, resulting in less frequent measurements than every 5 min.

c Useful informative ranges of T and RH are 15–45 and 30–95 respectively.

#### 5.4.2 Challenge test concentration

To ensure that the challenge test can be performed with a test time between 1 h and 12 h two high concentrations are given, 9 ppm(v) and 90 ppm(v). The higher concentration may be needed in order to ensure that the media is challenged enough to show a decaying efficiency. To ensure that the test is challenging the media enough to produce useful data a minimum permissible end efficiency is also given. Data obtained can be used for comparison of different samples within the same GPACM configuration providing that the compared data for BOTH were measured at either 9 or 90 ppm(v) with the same challenge gas, same sample holder and with the same test option i.e. the same face velocity and material height.

#### 5.4.3 Filters for VOC tested with toluene

The goal is to select the lower concentration for toluene whenever possible since the data produced from this concentration approximate the actual application better. At higher concentrations the isotherms from different adsorbents may change ranking due to pore volume and show an "empty" and easily desorbed capacity not available at the real application.

#### 5.4.4 Filters for acids and bases tested with SO<sub>2</sub> and NH<sub>3</sub> respectively

For inorganic acids and bases no concentration dependent difference is expected at 9 or 90 ppm(v) so the higher concentration may be used for convenience. However, use caution and consult available data for the adsorbent, this may not be true for all adsorbent systems. In addition, the uptake of  $SO_2$  is often dependent on relative humidity. For an  $SO_2$  application where the expected temperature or relative humidity is far from the normative value, it is recommended to use actual application parameters and test according to  $\underline{5.5}$ .

<u>Table 2</u> specifies challenge gases, concentrations and test demands for the capacity determination, according to <u>6.3</u>.

Table 2 — Challenge gases, concentrations and test demands for the standardized benchmark test

Parameter	Selected gas	Challenge level	Unit	Reference analysis technique	Min permissible end efficiency within 12 h <sup>b</sup>	Retentivity test
ACID	SO <sub>2</sub> a	9/90b	ppm(v)	UV fluorescence	50 % > E <sub>End</sub> > 10 %	optional
BASE	NH <sub>3</sub>	9/90 b	ppm(v)	chemiluminescencec	50 % > E <sub>End</sub> > 10 %	optional
VOC	toluene	9/(90) b	ppm(v)	PID <sup>c</sup> or FID <sup>c</sup>	50 % > E <sub>End</sub> > 10 %	compulsory

For other acid gases  $SO_2$  may not be representative. In applications for  $H_2S$ , NO,  $NO_2$  etc. it may be better to test with the gas in question according to 5.5 and Annex B

#### 5.4.5 Retentivity test

For devices tested with toluene a retentivity determination is compulsory, see  $\underline{6.4}$ . This test is performed directly after the challenge test simply by keeping the same air flow but with the challenge gas switched off. The decaying downstream concentration is then recorded until the concentration is < 5 % of the original challenge concentration or to a test time of maximum 6h. For tests with sulfur dioxide or ammonia a retentivity test is highly recommended.

 $<sup>^{\</sup>rm b}$  The lower or higher concentration is selected depending on filter type and the requirements of the application. The lower concentration is preferred for toluene while the higher concentration may be needed for all gases to reach the minimum permissible end efficiency after 12 h.

The reference techniques are the ones preferred in this part of ISO 10121. However, other techniques may be used provided that the test supplier can show documented correlation versus the reference technique

#### 5.5 Test parameters selected between user and supplier

#### 5.5.1 General

The normative setup specifies all variables except face velocity, material thickness, challenge gas, challenge concentration, temperature, relative humidity and test duration. These parameters depend on the specific application and should be agreed upon between supplier and user in each specific case.

#### 5.5.2 Face velocity and material thickness

These are construction parameters of a device. In testing media for a specific application it is therefore better to use the actual face velocity, actual material thickness and for loose fill applications the actual size distribution in order to mimic the actual performance. The air flow rate and residence time are derived from the face velocity, material thickness and sample cross sectional area as specified in Annex D.

#### 5.5.3 Challenge gas

The **challenge gas selection** needs to conform to the intended application. If possible, the best choice is to use the same gas as in the real application. Otherwise, the gases used in 5.4 may be used. Several known pollutant gases are also suggested in Annex B.

#### 5.5.4 Challenge concentration

The **challenge concentration** is always a compromise and pose a risk for under or over estimating the real life media performance. For removal of **organic compounds** by **physisorption** the measured performance is a **direct function of the selected challenge concentration** as described by an adsorption vs. concentration isotherm. In addition, a material that performs best in a high concentration test may not be the best in the low concentrations of a real installation. Therefore the lowest practical possible challenge concentration should be used. For media designed to remove acid or alkaline compounds by chemisorption a concentration dependence of capacity is not normally seen for challenge concentrations in the normative range if only a chemisorptive mechanism is available. However, organic acids and bases may also be removed by physisorption and also catalytic reactions are known, both phenomena adding to the capacity given by pure chemisorption. The effects of selected challenge concentration need to be assessed in each individual case.

#### 5.5.5 Temperature and relative humidity

The temperature, at least theoretically, affects the rate of chemical reactions e.g. in the chemisorption reaction of impregnated carbons. The relative humidity need to be over a certain minimum value for a chemical reactions involving water to proceed. In the case of unimpregnated carbons used for VOC removal the relative humidity can have a quite strong influence if the pore system become partially or completely blocked by water. For applications where the expected temperature or relative humidity is far from the normative values for the standardized benchmark test given in Table 1, it is recommended to use actual application parameters for the test.

#### 5.5.6 Test duration

This is a function of the gas, gas concentration, adsorbent and selected end point of the test. It is possible to define tests with duration from one hour to weeks. However, media testing is almost exclusively performed to give a fast indication of best candidates for a GPACD. The complete GPACD is then more extensively tested.

#### 6 Test sequence

#### 6.1 General

This test sequence should be used for testing of all GPACM configurations. A full test consists of three consecutive parts for the determination of the four key parameters. The first part involves, besides determining  $\Delta p$ , conditioning of the device to be tested. This is necessary before any further test and shall always be performed. Depending on the needs of the user and of the specific GPACM to be tested not all key parameters may need to be determined. It is optional to perform 6.4 for acids and bases (Table 2). However, any and all parts performed shall conform to the normative part of this part of ISO 10121.

A validation of test stand, generation equipment and analysers shall be performed before the test starts. In particular, if only one analyser is used, the lag times,  $t_R$  and  $t_D$ , between upstream and downstream measurements shall be previously determined (Clause 7) for the concentration and flow used in 6.3 and 6.4. It is common and often beneficial to use a test stand with multiple GPACM sample holders. The test sequence in Clause 6 is described for a single sample holder but may easily be duplicated in appropriate sections for a multiple test. Most common in multiple sample setups is to measure in an endless cycle from upstream, downstream sample 1, downstream sample 2 etc. However, the supplier shall be able to demonstrate that the data are not altered due to the multiple setups and to allow that the time between samples exceed the time for actual manoeuvring of valves and flushing tube dead volumes in addition to the individual rise times and decay times as explained in 7.2.

#### 6.2 Conditioning and pressure drop determination

Before any performance measurements are made the GPACM sample holder should be conditioned with clean air without challenge gas at the correct test air flow rate calculated from the face velocity and the sample cross sectional area as per Annex D. The conditioning should be maintained until temperature and humidity becomes stable over the device (equilibrium time). The pressure drop for the empty holder at the rated air flow shall be measured and recorded. It should be noted that the determined  $\Delta p$  values are affected by the sample holder design and the data should only be used to compare like GPACM configurations to like, not between GPACM configurations.

#### 6.2.1 Procedure

- 1) Select correct flow, challenge compound and challenge concentration  $C_U$  for the device to be tested according to 5.4 or 5.5 and Annex D.
- 2) Calibrate analysis equipment according to <u>Annex A</u> or manufacturer's recommendations.
- 3) Prepare the test stand and seal it without introducing a GPACM but with the correct sample holder mounted.
- 4) Prepare and start challenge gas source and stabilize it to the desired upstream concentration. When stability is reached, measure  $C_U$  for at least 10 min. Note also  $\Delta p$  for the empty holder.
- 5) Turn the source off (to exhaust) and let the concentration reach zero.
- 6) Introduce the GPACM into the sample holder.
- 7) Increase air flow to the desired air flow rate.
- 8) Let the flow stabilize and record the pressure drop  $\Delta p$ .
- 9) Monitor T and RH every 1 min. The equilibrium time is reached when the relative difference between readings from the same probe is stabilized within 1 % for  $RH_U$  and  $RH_D$  and within 0,2 °C for  $T_U$  and  $T_D$  for at least 15 min for all four parameters. When this is reached the unit is ready for further testing.

#### 6.2.2 Calculations

Calculate  $\Delta p$  as the difference between  $\Delta p$  of sample in sample holder and  $\Delta p$  of the empty sample holder. No other calculations besides in point 9 above.

#### 6.2.3 Reporting and graphs

Note the value of  $\Delta p$  on page 1 in the test report <u>Clause 8</u>.

#### 6.3 Capacity determination

The capacity determination test shall be made at 9 or 90 ppm as per 5.4 or at a selected value according to 5.5. The goal of this test is to determine the capacity of the media. In this test it is recommended to measure downstream continuously with only periodical upstream measurements to check the stability, e.g. for 10 min of every hour of the test or repeatedly in a multiple sample holder setup. The most suitable interval will of course depend on the expected total test time, selected end point, the concentration difference over the GPACM,  $t_{RC}$  and  $t_{DC}$ . The end point or end efficiency is selected by supplier and user depending on the application according to 5.5. For the standardised benchmark test in 5.4 the end efficiency should reach a value between 50 % and 10 % within the 12 h test time.

#### 6.3.1 Procedure (continued from 6.2.1)

- 10) The capacity test can be started directly after 6.2.1. The settings to reach  $C_U$  after  $t_{RC}$  shall be previously determined in 7.2. The GPACM should already be mounted in the sample holder, at the rated air flow and in equilibrium.
- 11) Prepare and start challenge gas source with the settings for  $C_{\rm U}$ .
- 12) Monitor  $T_U$ ,  $T_D$ ,  $RH_U$ ,  $RH_D$ ,  $\Delta P$  and Q every 1min (or longer if at least 100 data points can be generated down to 50 % eff)
- 13) Turn source ON and wait  $t_{\rm RC}$ . Note the starting time  $t_0$ .
- 14) Measure  $C_D$  until the level is sufficiently stable or at least for 20 min in the case of a single sample setup or for a time sufficient to give a stable reading in a multiple setup.
- 15) Switch to  $C_U$  and start to measure. Note the concentration increase but discard the readings during  $t_{RC}$ .
- 16) Measure  $C_U$  until the level is sufficiently stable or at least for 10 min in the case of a single sample setup or for a time sufficient to give a stable reading in a multiple setup.
- 17) Switch to  $C_D$  and start to measure. Note the concentration decrease but discard the readings during  $t_{DC}$ .
- 18) Measure  $C_D$  for a longer time period, e.g. 20 min depending on the expected total test time and if a single or multiple sample setup is used.
- 19) Repeat 15 to 18 for the remainder of the test until the desired end point is reached and is stable for at least 10 min.
- 20) If a desorption test is planned this can only be performed correctly if it continues directly after this test.
- 21) Continue with the procedure for desorption in <u>6.4</u> without terminating this test -OR- Note capacity, test time  $t_{\rm END}$  and end removal efficiency  $E_{\rm END}$ .
- 22) Turn source OFF and terminate the test.

#### 6.3.2 **Calculations**

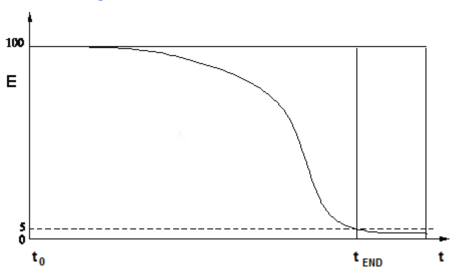
From the data acquisition system a raw data table containing date, time, test time,  $C_{\rm U}$ ,  $C_{\rm D}$ ,  $T_{\rm U}$ ,  $T_{\rm D}$ ,  $RH_{\rm U}$ ,  $RH_D$ ,  $\Delta P$  and Q should be created. For validation purposes (Clause 7) it is also useful to monitor the generation equipment, e.g. the signal from a mass flow valve. It is also advantageous to have the above information, or at least the concentration vs. time, available as a chart on the measurement computer.

#### 6.3.2.1 Calculation of efficiency

From the raw data table removal efficiency,  $E_{C}$ , is calculated as:

$$E_C[\%] = \frac{(C_U - C_D)}{C_U} \times 100$$
(1)

and plotted against time, see Figure 2.

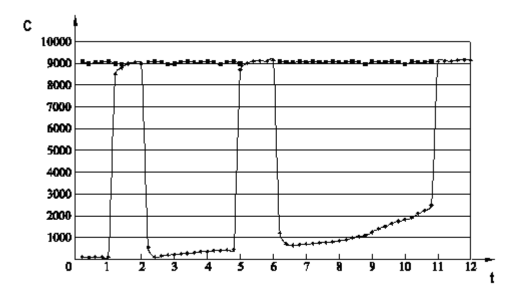


Key efficiency % Е start time time  $t_{\rm END}$  end time

Figure 2 — Example of an efficiency vs. time graph

#### **Calculation of capacity**

Capacity  $(m_s)$  is the mass of contaminant sorbed by the GPACM. The total amount  $m_s$  will be calculated in increments due to the fact that the procedure in 6.3.1 uses only one analyser which makes it necessary to use an interpolated average for the concentration not measured. The interpolated values should also be used in place of the discarded values during periods of  $t_{\rm RC}$  and  $t_{\rm DC}$ . It is also assumed that one of the concentrations ( $C_U$  or  $C_D$ ) and the flow are measured continuously, e.g. every 3 min. In the equations below time is given in hours and the example is shown for 1 h upstream measurement after one hour and then every sixth hour and as illustrated by Figure 3.



Key
 t time [h]
 C concentration [ppb]
 — Cu interpolated upstream concentration
 CD and Cu measured with a single analyser

Figure 3 — Example of a concentration graph when using a single analyser for C<sub>II</sub> and C<sub>D</sub>

$$m_{s} = m_{sD(0 < t < 1)} + m_{sU(1 < t < 2)} + m_{sD(2 < t < 5)} + m_{sU(5 < t < 6)} + m_{sD(6 < t < 11)}$$
(2)

 $C_U$  is linearly interpolated when  $C_D$  is measured and  $C_D$  is linearly interpolated when  $C_U$  is measured as indicated by  $C_{kU}$  and  $C_{kD}$  respectively:

Icated by 
$$C_{kU}$$
 and  $C_{kD}$  respectively:  

$$m_{s} = \sum_{0}^{1} ((C_{kU} - C_{D}(t))Q_{A}(t)k)\Delta t + \sum_{1}^{2} ((C_{U}(t) - C_{kD})Q_{A}(t)k)\Delta t + \sum_{2}^{5} ((C_{kU} - C_{D}(t))Q_{A}(t)k)\Delta t + \sum_{1}^{6} ((C_{U}(t) - C_{D})Q_{A}(t)k)\Delta t + \sum_{1}^{1} ((C_{U}(t) - C_{D})Q_{A}(t)k)\Delta t + \sum_{1}^$$

where

 $Q_A$  is the calculated average value of the air flow measurements

k is the temperature, absolute pressure and gas dependent constant to transform ppm into mg/m³. It is equivalent to the gas density of the challenge gas at the temperature and absolute pressure at which the test is conducted.

In this way the total capacity is calculated. To achieve a correct linear interpolation, this should be done between two three point running averages of the data sets. Despite the perhaps daunting equations the actual work on the computer is to copy and paste the average values in the empty sections of each concentration column. If two analysers are available then only one integration is needed. If multiple samples are tested there will be a number of downstream data sets that should be separated and treated separately according to the above equations.

The capacity measurements are presented as:

- The initial value of  $E_{\mathbb{C}}$  [%],  $E_{\mathbb{C}}$  is calculated as the intersection of vertical efficiency axis by extrapolation of a linear fit of efficiency vs. time from the values between 2 to 12 min of the  $E_{\mathbb{C}}$  vs. time graph generated in 6.4.2. and noted on page 1 in the test report.
- Specific values for  $m_s$  corresponding to efficiency at 95 %, 90 %, 70 %, 50 % and as far as available below 50 % are noted on page 1 in the test report.
- $E_{\mathbb{C}}$  versus  $m_{\mathbb{S}}[g]$ , in the test report, <u>Clause 8</u>.
- $E_{\rm C}$  versus time (h), in the test report, <u>Clause 8</u>.
- *C*<sub>D</sub> versus time (h), in the test report, <u>Clause 8</u>.

In addition, for verification of the correct test the following raw data or graphs should be archived at the test lab and be available upon request:

- $T_{\rm U}$  and  $T_{\rm D}$  versus time (h) in the range of 21 °C to 25 °C with 0,5 °C graduation or narrower.
- $RH_{\rm U}$  and  $RH_{\rm D}$  versus time (h) in the range of 45 % to 55 % with 0,5 % graduation or narrower.
- Air flow rate (*Q*) and the mass flow valve setting for the challenge compound versus time (h) in appropriate resolution.
- $\Delta p$  versus time (h) in appropriate resolution.

### 6.4 Retentivity determination

#### 6.4.1 General

The last part of the test is performed directly after the capacity test and is made at zero concentration of challenge compound (i.e. source OFF). The purpose of this test is to determine possible desorption. Desorption is a typical behaviour of a GPACD designed to remove VOC's. The test should continue until the downstream concentration is < 5 %. of the original challenge concentration or for maximum 6 h whatever occurs first.

It should be noted that it is entirely possible and of interest to test desorption properties at an end point or breakthrough point much earlier than at total exhaustion. The test duration and selected end point ( $E_{\rm END}$ ) or  $t_{\rm END}$ ) is agreed between user and supplier.

#### 6.4.2 Procedure (continued from 6.3.1)

- 23) Turn source OFF, note time  $t_{\rm VC}$  and continue to measure  $C_{\rm D}$  while proceeding with the desorption test. Note the concentration decrease but discard the readings during  $t_{\rm DC}$  since they are significantly influenced by wall adsorption etc. if the removal efficiency are below 90 %.
- 24) Measure  $C_D$  until the desired end point is reached.
- 25) Note desorption test time  $t_{\rm END}$  and end concentration  $C_{\rm D}$ .
- 26) Shut down the test completely.

#### 6.4.3 Calculations

From the capacity determination the total capacity uptake at the desired challenge concentration is determined. The retentivity,  $m_r$  is determined as:

$$m_r = m_s - \int_{t_{VC}}^{t_{END}} (C_D(t)Q(t)k)dt \tag{4}$$

#### 6.4.4 Reporting and graphs

- Note the value of  $m_r$  on page 1 in the test report.
- Show the  $m_r$  vs. time graph in the test report, <u>Clause 8</u>.

**END OF TEST SEQUENCE** 

### 7 Validation of test setup

#### 7.1 General

Many components need to be addressed with special care regarding their manufacturing, calibration and adjustment, to make sure that the test set-up meets the requirements of this part of ISO 10121. As this part of ISO 10121 is performance based rather than defining specific equipment it is the duty of the builder and user of such test equipment to prove the required performance.

The normative Annex A describes tabulated checklists covering the most important controls to be performed. These include determining the accuracy of sensors and routines for validation and for routine operation. The especially important determination of lag times that are gas and concentration specific is described in detail below.

#### 7.2 Determination of rise time and decay time

If only one analyser is used or if multiple parallel sample holders are used, then the lag time for changing concentration in the system shall be determined. Lag time determination is performed without the device to be tested but for each gas, at each concentration and air flow rate.

The results of the tests in <u>Clause 6</u> depend on correct concentration measurements. There will always be a certain lag time after a concentration change until the new desired level is within  $\pm$  5 % of the target value. This depends on the challenge gas, its concentration and the reactivity and area of inner wall surfaces of the test stand. The following procedure ensures that concentration data from transition phases can be discarded.

#### 7.2.1 Procedure

- 1) Select correct flow, challenge compound and challenge concentration  $C_U$  for the device to be tested according to <u>5.4</u> or <u>5.5</u> and <u>Annex D</u>.
- 2) Prepare the test stand and seal it without introducing a GPACM but with the correct sample holder mounted.
- 3) Prepare and start challenge gas source and stabilize it to the desired upstream concentration.
- 4) Turn the source off (to exhaust) and let the concentration reach zero.
- 5) Turn source ON and record the time  $(t_{V0})$ . (vo = valve open).
- 6) Allow the challenge concentration to reach  $C_U$  at the downstream sampling point and record the time  $(t_0)$ .

#### ISO 10121-1:2014(E)

- When  $C_U$  looks sufficiently stable, turn source OFF and record  $t_{VC}$ . (vc = valve closed).
- Allow concentration at  $C_D$  to reach zero within at least < 5 % of  $C_U$  and record  $t_{end}$ .

#### 7.2.2 Calculations

The values to be used in the capacity determination test are:

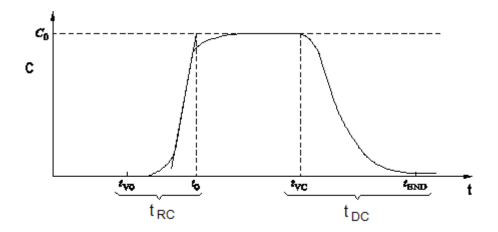
- Calculate the rise time  $t_{\rm RC}$  = ( $t_0$   $t_{\rm VO}$ );
- Calculate the decay time  $t_{DC} = (t_{END} t_{VC})$ .

The above data are specific for the selected challenge gas, its concentration and air flow used. These data can be reused at a later test provided that nothing has been changed in the set-up. However, it is strongly recommended to check these values on a regular basis as part of the QA work.

- $t_{\rm RC}$  gives the time until a GPACM is subjected to the correct upstream concentration and the actual challenge starts i.e.  $t_0$ .
- $t_{\rm RC}$  gives the delay time when switching between  $C_{\rm D}$  data and  $C_{\rm H}$  data at high removal efficiency for which the values during t<sub>RC</sub> should be discarded in the data logging software.
- $t_{\rm DC}$  gives the time until the test stand is completely free from challenge gas which is important for zero measurements and for safe introduction of the GPACM sample holder in the test stand.
- $t_{\rm DC}$  gives the time until the values of  $C_{\rm D}$  downstream of the GPACM reflects the actual penetration through the device and not remaining adsorption from walls and test tubing, for example after an upstream measurement. Recorded values should therefore be discarded during  $t_{\rm DC}$  in the data logging software.
- $t_{\rm DC}$  for certain gases at low concentrations e.g. ammonia at 100 ppb can take several hours.
- t<sub>RC</sub> and t<sub>DC</sub> shall also be taken into account between samples if a multiple sample holder setup is used

#### Reporting and graphs 7.2.3

The values of  $t_{RC}$  and  $t_{DC}$  should be included in the test report, Clause 8.



#### Key

- t time
- C concentration

tvo time noted at challenge gas valve opening

 $t_0$  start time, when  $C_U$  (contamination concentration upstream) equals the selected challenge concentration for an empty duct

tyc time noted at challenge gas valve closure

 $t_{\rm END}$  time when a test is stopped

 $t_{RC}$  rise time for challenge concentration (RC)

 $t_{DC}$  decay time for challenge concentration (DC)

Figure 4 — Example of an experimental plot to determine rise time and decay time

### 8 Evaluation and report

#### 8.1 Test report introduction

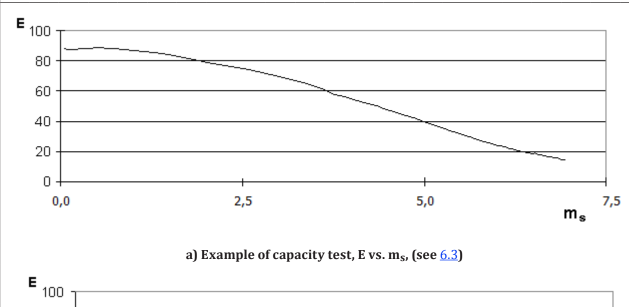
The test sequence is described in <u>Clause 6</u>. For each part of the test a subclause "Reporting and graphs" describes the information that should be included in the test report shown below. The report contains exemplary information and example graphs. Text to be changed is shown in italic text. The graphs show actual data of a similar test and can be used as a guideline on how to present data. The parts of the report referring to an optional retentivity test should be excluded if this part is not performed.

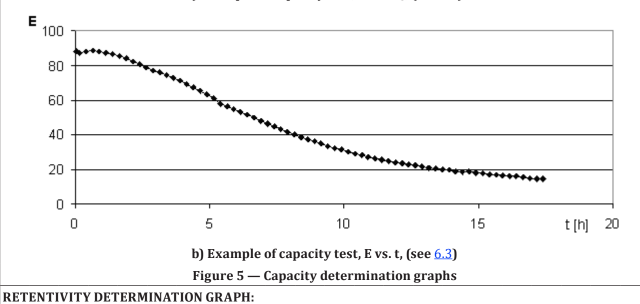
#### 8.2 Test report example

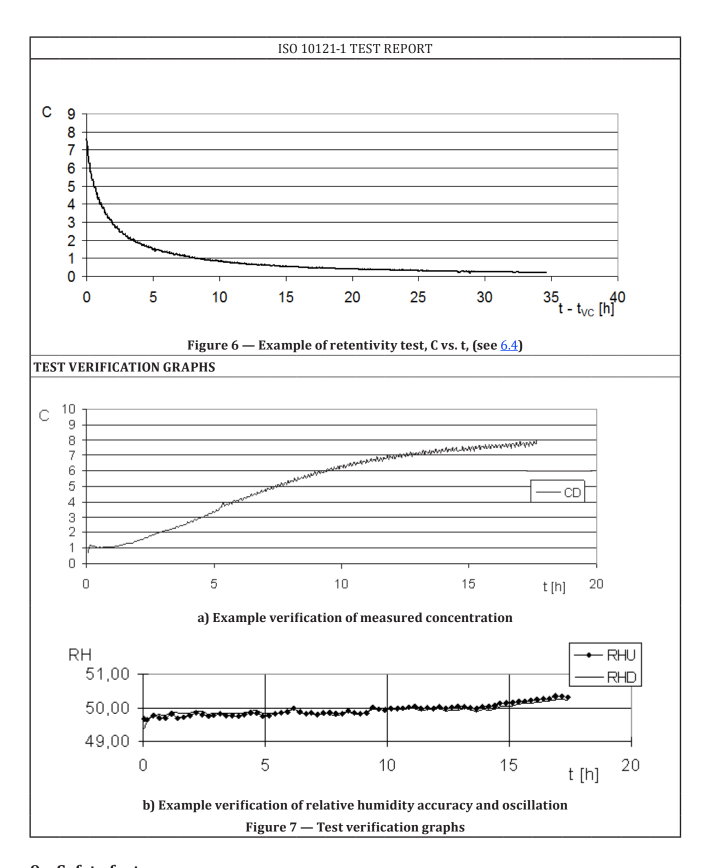
	1	SO 10121-1 TEST REPORT			
Report n.	insert applicable info	Date received	insert applicable info		
Date tested	insert applicable info	info Date report insert info			
TEST SUI	PPLIER:				
Test organi- zation	name of test organization	Address	inse	rt applicable info	
Phone insert applicable info Web insert applicable info					
Operator   insert applicable info   Supervisor   insert a				insert applicable info	

	ISO 10121-1 TEST REPORT								
$m_{\rm S}$ ,	eff 95 %	n.a.	n.a	eff 90 %	n.a.	n.a.	eff 70 %	2,6	4,5
Capac- ity [g] and time (h) @	eff 50 %	4,5	7	eff 30 %	5,5	10	total	7,3	11,2
$m_{\rm r}$ , reten	$m_{\rm r}$ , retentivity [g] $ 4,0 $ residence time $t_{\rm r}$ [s] $ 0,1 $								
Commen	Comment:								

#### **CAPACITY DETERMINATION GRAPHS:**







### 9 Safety features

All work utilizing hazardous chemicals at elevated concentrations poses a severe risk to personnel and environment. It is an absolute requirement that the test supplier considers and acts to provide a safe work area which includes but is not limited to the following.

Proper training of personnel shall be ensured.

- All chemicals should be handled according to local regulations for personal safety, e.g. TLV levels, handling, storage and transport.
- Technical data sheets and MSDS for chemicals used shall be available at the point of use.
- All chemicals used should be checked for toxicity, fire and explosion hazard in technical data sheets and MSDS documentation.
- All pressure vessels should be handled and stored with correct procedures e.g. using stands or wall
  mounts to prevent fall and unintended outlet of content.
- Containers with a substantial amount of challenge compound, e.g. pressure vessels or flasks of VOC should be stored and used according to local safety regulations and most commonly in ventilated enclosures so that the content of a ruptured vessel is not allowed to enter the work area.
- The complete test stand and all tubing and duct work should be tested for leakage.
- Leak monitors and gas monitors (sensors) should be installed in the work positions where challenge compound may enter the work area.
- Before conducting challenge test with severely toxic compounds like e.g. hydrogen sulphide, the
  value of the test data should be weighed against the risks. One should also consider using other
  compounds with similar adsorptive behaviour for capacity determination and perhaps limit the use
  of the toxic compounds to low concentration efficiency measurements.
- It shall also be recognized that all challenge gas penetrating the GPACM are present in the exhaust air. Depending on the toxicity of a compound and its concentration and local regulations proper actions should be taken.

The above list is intended to put focus on problems that may appear during testing. However, this part of ISO 10121 does not purport to address all of the safety concerns, if any, associated with its use. It is the responsibility of the user of this part of ISO 10121 to establish appropriate safety and health practices and determine the applicability of regulatory limitations prior to use.

### Annex A

(normative)

## Test equipment requirements, equipment validation and routine operation

The following tables contain the components which need to be addressed with special care regarding their manufacturing, calibration and adjustment, to make sure that the test set-up meets the requirements of this part of ISO 10121. As this part of ISO 10121 is performance based rather than defining specific equipment it is the duty of the builder and user of such test equipment to prove the required performance.

Table A.1, Accuracy of sensors, contains information regarding the required accuracy of the instrumentation used to determine the general process parameters. The criteria are typically met by controlled and traceable calibration.

Table A.2, Validation, contains system properties defined mainly by the design of the test bench. These properties have to be checked once to show, that the concept, the design and the construction are fit to meet the basic performance requirements. These criteria are typically verified by determining the appropriate characteristics.

Table A.3, Routine operation, lists tests, adjustments and calibrations, which have to be performed regularly and controlled, to prove and maintain the permanent capability of the test equipment to produce reliable and reproducible measurements.

The numbers in the first column refer to the related clauses in this part of ISO 10121.

Table A.1 — Uncertainty of measurements of sensors

Clause	Device	Requirement	Comment
Clauses 6 and 7	Measuring Uncertainty Airflow	±2 %	Relative to actual reading
Clauses 6 and 7	Measuring Uncertainty Pressure Drop	±2 %	Relative to actual reading
Clauses 6 and 7	Measuring Uncertainty Temperature	±0,5 °C	Relative to actual reading
	Determining Uncertainty in Gas sensor/analyser used	±1,5 %	Relative to actual reading
Clauses 6 and 7	Measuring Uncertainty Relative Humidity	±1 %	Relative to actual reading
Clauses 6 and 7	Measuring Uncertainty Ambient Pressure	±3 mbar	Relative to actual reading

The order in which the tests in the following table are performed is relevant. The test sequence as shown in the checklist may be used as a guideline.

Table A.2 — Validation

Clause	Parameter or Test Item	Requirement	Comment				
5 Test bench conductive and grounded			Check electrical potential				
Clauses 5 and 7	Temperature control,	23 °C ± 0,5 °C	Check with calibrated thermometer				
a Recommended filter classes as given in EN 779:2012 and ISO 29463-1:2011.							

 Table A.2 (continued)

Clause	Parameter or Test Item	Requirement	Comment
Clauses 5 and 7	Humidity control (relative)	50 % ± 3 % R.H.	Check with calibrated humidity sensor
7	Leakage of duct and test chamber	< 0,2 % of test flow given in 5.5 or Annex D at 500 Pa	Check according to accepted state of the art methods
7	Cleanliness of test air, background contamination	< 1 % of challenging concentration	Check empty duct without gas challenge
7	Cleanliness of test air, particles	Particle cleanli- ness > F7 + ISO 25E a	Check empty duct without gas challenge
Clauses 5 and <u>7</u>	Airflow sensor, to be achieved in the test bench	±2 % measuring uncertainty	±2 % repeatability
<u>Clauses 5,6,</u> and <u>7</u>	Airflow control	Range: 5-30 cm/s	The test stand and sample holder should be validated 10 cm/s/h. This face velocity has to be kept within a tolerance of 3 % for at least 12 h.
6	Range of pressure drop, maximum 1000 - 4000 Pa	Range at least 10 % > maximum Δp	Recommendation: use more than one sensor to cover the full range.
6	Pressure drop sensor – uncertainty	±2 %	Of full range value
6	Pressure drop sensor – repeatability	±2 %	
5	Sample Fixture: allow sample to be sealed without leaks		
	Sampling tubes: materials and properties		No out-gassing, chemically resistant materials
	Challenge gas injection - concentration	±3 % of set point, stable over 1 h	check using 90 ppm <sub>v</sub> ACID, BASE and VOC gas
	Challenge gas stability has to be checked for every Mass Flow Controller used for gas dosage	See above	
	Gas detectors - calibration	Calibration gas with a purity of ≥ 99,5 %	
	Gas detectors - sampling flow	±5 % of set value	Use high precision flow meters
	Gas detectors - cross sensitivity	Check for potential cross sensitivities	Operator manual (Special care required with FIDs and Infrared Spectrometers)
	Calibration gas; accuracy, shelf life and dilution	agree with certificate	check supplier certificate and recommendation
6	Determine the equipment response/delay time (different for different agents, test set-ups and detectors)	(N/A)	Time between gas injection and full detector signal see <u>6.1</u> for a detailed description
5	Documentation of performance profile		All results achieved during validation shall be documented

### Table A.3 — Routine operation

Clause	Item	Requirement	Frequency	Comment
6	Compare up- and downstream sampling with the sample holder to be used mounted without media (empty)	Ratio C <sub>D</sub> /C <sub>U</sub> between 0,98 and 1,02	daily	
5	Pressure drop of empty sample holder		each test	
7	Background concentration (excluding methane and NO)	< 1 % of cumulative concentration of challenging agent	daily	For each analyser used
5	Calibration of detectors and analysers		each test	
6	Spatial homogeneity of challenge compound concentration	±5 %	after each modification of test bench	
6	Stability of challenge concentration	±5 %	after change, service or repair of mass flow controllers	
5	$\begin{array}{c} Monitor \ C_U, \ C_D, \ T_U, \ T_D, \ RH_U, \ RH_D, \\ \Delta P \ and \ Q \ every \ min \ during \ 5 \\ data \ points \ recorded \ for \ empty \\ test \ stand \end{array}$	Accuracy in agreement with 5.3, Table 1	before each test	
6	Leak test of duct work	< 0,2 % at 500 Pa	annually	
6	Calibration of airflow measurement	±3 %	quarterly	
6	Calibration of pressure drop sensors	±2 %	quarterly	
6	Calibration of temperature and humidity sensors	±1 %	quarterly	
6	Repeatability	±5 %	annually	
6	Cleaning of test bench and components		as needed	

### **Annex B**

(informative)

### Challenge gases, generation sources and analysis techniques

#### **B.1** Challenge gases and generation sources

Injection of contaminants shall be carried out safely. Quantities injected may be tailored to specific requirements, and suitable accelerated test concentrations are listed.

#### **B.1.1** Gaseous species

Gas-phase injection can be achieved by direct injection of the gas from cylinders, but care shall be taken to ensure that excessively high concentrations cannot build up inadvertently. To this end it is advisable to use, where available, pre-diluted cylinders. However, for full size filters tested at rated air flows, non-diluted cylinders may be necessary to achieve acceptable exposure times and also for economical reasons. Especially for non-diluted gases, separate ventilated enclosures for the gas cylinders should be used. In addition, gas detectors and shut off valves shall be used appropriately for the safe operation of the equipment.

Gaseous effluent from the equipment should be treated to reduce contaminant to safe levels before discharge to atmosphere following local regulations. Proper consideration shall be made regarding decommissioning and equipment cleanout between tests. It shall be recognized that all surfaces exposed to contaminant adsorb test species and hazardous reaction products may also be produced. Examples of challenge species and suitable concentration levels are given in <u>Tables B.1</u>, <u>B.2</u>, <u>B.3</u> and <u>B.4</u>.

#### **B.1.2** Liquid Species

Liquid species shall be vaporized before injection into the test equipment. Suitable methods vary with test species, but shall provide a stable flow rate to provide constant upstream concentration to the limits indicated in the table. Typical techniques involve spray nozzles and/or heated surfaces.

#### **B.1.3** Tabulated challenge species

Table B.1 — Acid gases

Compound	Suggested challenge concentrations ppm(v)	
Sulfur Dioxide	9 ± 5 % or 90 ± 5 %	
Nitrogen Dioxide	9 ± 5 % or 90 ± 5 %	
Nitrogen Oxide	9 ± 5 % or 90 ± 5 %	
Hydrogen Sulphide	9 ± 5 % or 90 ± 5 %	
Acetic acid	9 ± 5 % or 90 ± 5 %	

Table B.2 — Alkaline (basic) gases

Compound	Suggested challenge concentrations ppm(v)
Ammonia	9 ± 5 % or 90 ± 5 %
NMP	9 ± 5 % or 90 ± 5 %

Table B.3 — VOC gases

Compound	Suggested challenge concentrations ppm(v)	
Toluene	9 ± 5 % or 90 ± 5 %	
Isopropanol	9 ± 5 % or 90 ± 5 %	
Isobutanol	9 ± 5 % or 90 ± 5 %	
Hexane	9 ± 5 % or 90 ± 5 %	
Tetrachloroethylene	9 ± 5 % or 90 ± 5 %	
Formaldehyde	9 ± 5 % or 90 ± 5 %	
Mercaptans	9 ± 5 % or 90 ± 5 %	
Ethanol	9 ± 5 % or 90 ± 5 %	
MEK	9 ± 5 % or 90 ± 5 %	
acetone	9 ± 5 % or 90 ± 5 %	
n-butane <sup>a</sup>	9 ± 5 % or 90 ± 5 %	
a n-butane is included since it is previously used in DIN standards even if it is not a common contaminant		

Table B.4 — Other gases

Compound	Suggested challenge concentrations ppm(v)	
Ozone	9 ± 5 % or 90 ± 5 %	
Chlorine	9 ± 5 % or 90 ± 5 %	
Carbon monoxide	9 ± 5 % or 90 ± 5 %	
Carbon dioxide	900 ± 5 % or 9000 ± 5 %	

### **B.2** Gas detection equipment

No single device can detect all the species covered by this part of ISO 10121 and the equipment shall be selected carefully with regard to the contaminant characteristics. Similarly the sample rate and accuracy of detectors and measurement equipment can vary widely.

Methods recommend for the simplified test includes FID for organic substances, chemiluminescence detectors for NO<sub>x</sub> and ammonia and UV-Fluorescence Detectors for SO<sub>2</sub>. FTIRs can be used for a large range of agents.

Online FID may not reach concentrations low enough to be useful in a specific case. If an online FID is too low in sensitivity downstream, ex situ equipment e.g. Tenax tubes (GC-MS/FID) or gas absorption tube (ion chromatograph) can be used.

### B.2.1 Typical analyser (online) methods

CPR	colorimetric detection on chemically impregnated paper reel type analyser
IMS	ion mobility spectroscopy
MGD	mass gain detector (of condensed organic build-up) using different types of piezoelectric resonators
P-GC	portable gas chromatograph equipment
ECS	sensors of electrochemical cell type
ICS	Ion chromatography monitoring system

CLS	Chemiluminescence monitoring system
СРЕ	Controlled Potential Electrolysis
PAS	Photo Acoustic emission
NDIR	Non-diffraction Infrared Absorption
UV	Ultra-violet Absorption
UVL	Ultra-violet Luminescence
PID	Photo-ionization detector
FID	Flame-ionization detector
FTIR	Fourier Transform Infrared Spectroscopy
NPD	Nitrogen Phosphorous Detector for GC

## B.2.2 Suggested analysers to the tabulated challenge species

<u>Tables B.5</u>, <u>B.6</u>, <u>B.7</u> and <u>B.8</u> suggest analysis techniques for the challenge species given in <u>Tables B.1</u>, <u>B.2</u>, <u>B.3</u> and <u>B.4</u> respectively.

Table B.5 — Acid gases

Compound	Suggested technique			
Sulfur Dioxide	UVL, (CPR)			
Nitrogen Oxide	CLS (NO, NO $_2$ and NO $_x$ should be monitored together in order to			
Nitrogen Dioxide	detect possible conversion of one species to the other), (CPR)			
Hydrogen Sulfide	UVL, (CPR)			
Acetic acid	PAS, (FID)			

### Table B.6 — Alkaline (basic) gases

Compound	Suggested technique			
Ammonia	CLS, PAS, CPR			
NMP	FID, NPD			

## Table B.7 — VOC gases

Compound	Suggested technique
Toluene	PAS, PID, FID,UV,
Isopropanol	PAS, PID, FID,
Isobutanol	PAS, PID, FID,
Hexane	PAS, FID,
Tetrachloroethylene	PAS, PID, (FID),
Formaldehyde	PAS, CPE,
Mercaptans	PAS,(UVL)
Ethanol	PAS, FID
Butane	PAS, FID

Table B.8 — Other gases

Compound Suggested technique	
Ozone	UV, (CPE)
Chlorine	CPE, UV
Carbon monoxide	CPE, PAS, NDIR, FTIR
Carbon dioxide	CPE, PAS, NDIR, FTIR

## **B.2.3** Ex situ techniques

Besides the listed analyser techniques there is an abundance of ex situ analysis techniques that can be used to analyse many specific substances. These are often present in industrial applications but may be of interest also in testing of general filtration. The information below was originally compounded for the detection of airborne molecular contamination (AMC) in cleanrooms within ISO 14644-8. To perform these analyses a suitable sampling technique is needed to extract the sample from the duct and an ex situ analysis technique that is selective and with an acceptable detection limit.

#### B.2.3.1 Typical sampling methods for ex situ analysis

These may include, but are not limited to:

DIFF passive diffusive sampler

FC filter collector

impinger set in series filled with suitable solvent **IMP** 

sample bag for direct collection of duct air SB

SOR sorbent tube

WWwitness wafer or plate used as sample collector

vapour phase decomposition **VPD** 

droplet scanning extraction DSE

DT diffusion tube

#### **B.2.3.2** Typical ex situ analysis methods

These may include, but are not limited to:

AA atomic absorption spectroscopy

AA-F atomic absorption spectroscopy – flame

AA-GF atomic absorption spectroscopy – graphite furnace

AES atomic emission spectroscopy

CL chemiluminescence

CZE capillary zone electrophoresis

GC-MS gas chromatography – mass spectroscopy

IC ion chromatography

ICP-MS inductively coupled plasma – mass spectroscopy

MS mass spectroscopy

UVS ultra-violet spectroscopy

FTIR Fourier Transform infra-red spectroscopy

VPD Vapour phase decomposition

TXRF Total reflection X-ray fluorescence spectroscopy

VPD-TXRF Vapour phase decomposition – total reflection X-ray fluorescence

DSE-TXRF Droplet scanning extraction – total reflection X-ray fluorescence

TOF-SIMS Time of flight – secondary ion mass spectrometry

API-MS Atmospheric pressure ionization – mass spectroscopy

## B.2.3.3 Suggested sampling and analysis techniques at different concentration ranges

<u>Table B.9</u> illustrates the applicable concentration ranges for a number of different ex situ analysis techniques.

 ${\bf Table~B.9-Sampling~and~analysis~techniques~at~different~concentration~ranges}$ 

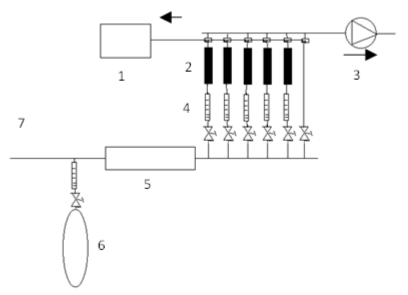
	AMC ISO Class n (10-n g/m <sup>3</sup> )							
Compound	0	1	2	3		4		5
ACID	IMP, IC					IMP, IC, CPR		
BASE								
ORGANIC	SOR, SB; GC-N	ИS						
IN-ORGANIC	IMP; AA, AA-	IMP; AA, AA-F, AA-CF, UVspec, ICP-MS						
	AMC ISO Class n (10-n g/m <sup>3</sup> )							
Compound	6	7	8	9	10		11	12
ACID	IMP, IC, CPR, DIFF IMP, IC,		IMP, IC, DIFF	IMP, IC,	IMP, CZE			
				DIFF, CZE				
BASE	IMP, IC, DIFF, IMS			, IMS	IMP, IC, C	ZZE		
ORGANIC	SOR; GC-MS							
	IMP; AA, AA-F, AA-CF,			IMP,	ICP-MS			
	UVspec, ICP-N	UVspec, ICP-MS		UVspec				
				ICP-MS				

# **Annex C** (informative)

# Design of a media test stand

## C.1 Schematic GPACM test stand design

By way of example, Figure C.1 shows the ductwork required for a typical test stand used in this part of ISO 10121. The inlet air is filtered and purified using standard HEPA and activated carbon units. This gas is then contaminated with test gas. Because test chemicals may be toxic or corrosive it is advisable to minimize leakage into the laboratory or environment so it is preferred that the test ducting is operated under suction. If a pressure system is used it shall be carefully constructed and maintained to prevent leakage.



#### Key

- 1 analyser
- 2 sample holders
- 3 suction pump
- 4 flow control

- 5 equilibrium chamber
- 6 gas container
- 7 source of T and RH conditioned air

Figure C.1 — Example of typical test stand design with five parallel sample holders

## Annex D

(normative)

## Normative sampling procedures and test parameters for different **GPACM**

Media are used in different configurations depending on the construction of the intended device. The three different media types identified in this part of ISO 10121 are GPACM-LF (particles of different shape and size intended for, e.g. Loose Fill applications), GPACM-FL (FLat sheet fabric intended for, e.g. flat one layer, pleated or bag type devices) and GPACM-TS (three dimensional structures that are many times thicker than flat sheet and, e.g. used as finished elements in a device) For each of these GPACM configurations, normative information on sampling, sample holder measures and test parameters are given below.

## **D.1** Sampling procedures

#### D.1.1 General

Sampling of GPACM shall be made so that the test samples are representative of the lot or batch in question. Depending on the type different considerations shall be made. When a representative sample is obtained, it also has to be introduced into the sample holder in a manner that do not skew the data due to edge effects or unaccounted limitations of the test set-up.

#### D.1.2 Sampling and preparation of GPACM-LF, loose fill materials

Loose fill materials shall be sampled in a way ensuring that the size distribution of the sample represents the intended average of the original container and is not affected by settling during transport etc. Lot and batch and other identification information should also be noted and transferred to the sample. It is also good practise to take out a second sample that is retained at the users site to be used if data are unexpected or any error occur in transport or at the lab supplying the measurement service. Information on good sampling techniques can be obtained from ASTM E 300.[5]

Sample conditioning is not required in this part of ISO 10121. Since data are intended to represent the actual material it is best practice to test "as received" unless the sample is known to be different from the material specification. In addition the initial conditioning of samples indicate and correct any differences in moisture content.

Filling of the sample holder shall be done in accordance with ASTM D285, [6] with the following additions; the sample is filled into a transparent low weight measure cylinder of the same diameter and height to be used in the test. After filling and correct settling the sample is weighed and reported in (g). The content is then transported to the test column and correctly settled. Depending on the average particle diameter, d<sub>pa</sub>, different test criteria and sample bed sizes are prescribed in <u>D.2.3</u>.

## D.1.3 Sampling and preparation of GPACM-FL, flat sheet materials

Flat sheet materials are normally delivered as a lot or batch of roll goods and could be sampled by randomly selecting one or two rolls, unwind one circumference and scrap that part, then take out three samples perpendicular to the roll direction (from one side, from centre and from the other side). Then one more circumference is unwound and three more samples are made perpendicular to the roll direction. The six samples can be weighed and the sample closest to the average is used for testing. The procedure can be repeated on a second roll if the samples from the first roll showed large internal variation or if the material is suspected to have significant variations. The samples should be circular with a diameter  $\geq 11.3$  cm (100 cm<sup>2</sup>) of surface exposed to gas. Samples shall normally be larger than the exposed surface to allow for proper sealing in the sample holder.

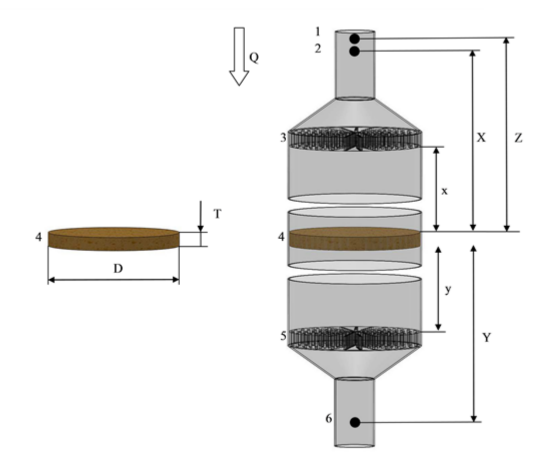
## D.1.4 Sampling and preparation of GPACM-TS, three dimensional structures

Three dimensional structures may be flexible, e.g. an open cell structure, an impregnated foam, or a corrugated pad or rigid, e.g. bonded particles, honeycomb trays, extruded monoliths, etc. They may also be delivered in specific sizes, e.g. as finished elements for a device, or as plates or large tiles or as large sheets  $1000 \text{ mm} \times 2000 \text{ mm}$ . Depending on the shape as delivered and the hardness of the material proper tools should be selected to produce samples from larger sheets by cutting or by randomly selecting smaller pieces to be tested "as is". The most representative sample can be selected by weighing five or more pieces and take out the one closest to the average weight. The samples should preferably be circular with the edges or frayed surfaces sealed with e.g. PTFE tape or used with an adapter to the circular sample holder. It is very important that blocking due to the adaptor or (PTFE) seal is as small as possible, providing a minimum flow disturbance and with a cross sectional area that is not significant compared to the useful sample area. The minimum size of samples to be used is expressed as a function of number of pores along the (shortest) diameter of the sample,  $n_{\rm D}$ .

## D.2 Test data selection for the different GPACM types

#### D.2.1 General

From Figure D.1 the normative measures are shown. Values for these are given in D.2.2 and D.2.3. The minimum sample holder diameter is given in the sections below and is dependent on e.g. the average particle size. A maximum sample holder diameter is not given and may be freely selected by the user and supplier. Since the diameter of the test holder is not locked the flow rate Q is not given. Q can easily be calculated from the normatively specified face velocity and the selected sample holder diameter.



#### Key

- Q, air flow rate sampling point Z
- Upstream sampling point for  $T_U$ ,  $RH_U$ ,  $p_U$  and  $C_U$  at 5 2 point X
- Diffusor at a distance *x* from the media sample 3 surface
- GPAC media sample of diameter *D* and thickness *T*, see below
- Diffusor at a distance *y* from the media sample surface
- Downstream sampling point for  $T_D$ ,  $RH_D$ ,  $p_D$  and  $C_D$ at point Y

Figure D.1 — Schematic view of a sample holder showing ducting, measurement parameters and sampling points

## D.2.2 Test parameters selected between user and supplier

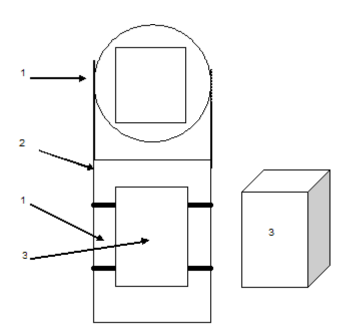
Parameter / GPACM	face velocity  V <sub>f</sub>	cylindrical sam- ple diameter	sample (bed) thickness	Х	У
		D	I		
Unit	mm/s	mm	mm	mm	mm
User and Supplier	for the specific application	for the specific application	for the specific application	2,5xD	2,5xD

## D.2.3 Test parameters for the standardised benchmark test

Parameter / GPACM	face velocity $a$	cylindrical sam- ple diameter	sample (bed) thickness	X	у
		D	T		
Unit	mm/s	mm	mm	mm	mm
LF $(0.1 < d_p < 2 \text{ mm})$	130	> 26	13	≥ 2,5xD	≥ 2,5xD
LF $(2 \le d_p < 5 \text{ mm})$	260	> 10 × d <sub>pM</sub> <sup>c</sup>	26	≥ 2,5xD	≥ 2,5xD
LF (≥5mm)	520	> 10 × d <sub>pM</sub> <sup>c</sup>	52	≥ 2,5xD	≥ 2,5xD
FL (low flow application)	100	≥ 113	_b	≥ 2,5xD	≥ 2,5xD
FL (high flow application)	200	≥ 113	-b	≥ 2,5xD	≥ 2,5xD
TS (5 < T < = 26 mm)	1001	≥ 50 or 1pcs	-b	≥ 2,5xD	≥ 2,5xD
TS (T > 26 mm)	5001	≥ 50 or 1pcs	-b	≥ 2,5xD	≥ 2,5xD

The face velocity vs. flow shall be adjusted for the area blocked by an adaptor or PTFE seal. The blocked area shall be < 5% of the cross sectional area.

The  $d_{\rm pM}$  is defined as the maximum cross section length of the particle.



#### Key

- 1 supporting insert
- 2 tubular section
- 3 sample monolith

Figure D.2 — Example of how a monolithic three dimensional structure can be adapted to the test column by means of an insert

b The media thickness or height of three dimensional structure is specific for the sample material.

# **Bibliography**

- [1] JIS B 9901: 1997 (E), Gas removal — Method of test for performance of gas-removal filters
- ASHRAE 145.2: 2011, Laboratory Test Method for Assessing the Performance of Gas-Phase Air-[2] Cleaning Systems: Air-Cleaning Devices
- ASHRAE 145.1: 2008, Laboratory Test Method for Assessing the Performance of Gas-Phase Air-[3] Cleaning Systems: Loose Granular Media
- [4] ASTM D 5160-95 (2008), Standard Guide for Gas-Phase Adsorption Testing of Activated Carbon
- ASTM E 300-3 (2009), Standard Practice for Sampling Industrial Chemicals [5]
- [6] ASTM D 2854-9, Standard Test Method for Apparent Density of Activated Carbon
- EN 779:2012, Particulate air filters for general ventilation —Determination of the filtration [7] performance
- [8] ISO 29463-1:2011, High-efficiency filters and filter media for removing particles in air — Part 1: Classification, performance testing and marking

ISO 10121-1:2014(E)

ICS 91.140.30

Price based on 40 pages