

DIN EN ISO 10121-1:2014-10 (E)

Test method for assessing the performance of gas-phase air cleaning media and devices for general ventilation - Part 1: Gas-phase air cleaning media (ISO 10121-1:2014)

Contents		Page
Foreword		3
Introduction		4
1	Scope	5
2	Normative references	5
3	Terms and definitions	5
4	Symbols and abbreviated terms	10
4.1	Symbols	10
4.2	Abbreviated terms	12
5	Testing of different GPACM configurations	12
5.1	General	12
5.2	Test setup and normative GPACM sample holder	13
5.3	Raw data, sampling accuracy and normative generation parameters	14
5.4	Test parameters for the standardized benchmark test	14
5.5	Test parameters selected between user and supplier	16
6	Test sequence	18
6.1	General	18
6.2	Conditioning and pressure drop determination	18
6.3	Capacity determination	19
6.4	Retentivity determination	22
7	Validation of test setup	23
7.1	General	23
7.2	Determination of rise time and decay time	23
8	Evaluation and report	25
8.1	Test report introduction	25
8.2	Test report example	25
9	Safety features	29
Annex A (normative) Test equipment requirements, equipment validation and routine operation		30
Annex B (informative) Challenge gases, generation sources and analysis techniques		33
Annex C (informative) Design of a media test stand		39
Annex D (normative) Normative sampling procedures and test parameters for different GPACM.40		
	Bibliography	44