

ISO 10121-1:2014-04 (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

Contents		Page
Foreword		iv
Introduction		v
1	Scope	1
2	Normative references	1
3	Terms and definitions	1
4	Symbols and abbreviated terms	6
4.1	Symbols	6
4.2	Abbreviated terms	8
5	Testing of different GPACM configurations	8
5.1	General	8
5.2	Test setup and normative GPACM sample holder	9
5.3	Raw data, sampling accuracy and normative generation parameters	11
5.4	Test parameters for the standardized benchmark test	11
5.5	Test parameters selected between user and supplier	13
6	Test sequence	14
6.1	General	14
6.2	Conditioning and pressure drop determination	14
6.3	Capacity determination	15
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
Annex A (normative) Test equipment requirements, equipment validation and routine operation		26
Annex B (informative) Challenge gases, generation sources and analysis techniques		29
Annex C (informative) Design of a media test stand		35
Annex D (normative) Normative sampling procedures and test parameters for different GPACM.36		
Bibliography		40