

IEC/PAS 63086-3-1:2023-05 (E)

Household and similar electrical air cleaning appliances - Methods for measuring the performance - Part 3-1: Method for assessing the reduction rate of key bioaerosols by portable air cleaners using an aerobiology test chamber

Contents

Page

FOREWORD	3
INTRODUCTION	5
1 Scope	6
2 Normative references	6
3 Terms and definitions	7
4 Principle	9
5 Apparatus and materials	9
6 Preparation of the stock cultures and working cultures of the test microbes	12
7 Procedures	12
8 Calculation and expression of results	16
9 Test report	20
Annex A (informative) Test chamber	21
Annex B (informative) Example calculations for machine decay	23
Annex C (informative) Alternate microbes for testing	24
Annex D (informative) Slit sampler operation	25
Annex E (informative) Suggested test report using this method	26
Bibliography	28
 Figure 1 – SKC biosampler	11
Figure 2 – Process table	16
Figure 3 – Alternate process table	16
Figure A.1 – Example – Main chamber with a glove box for external operation	21
Figure A.2 – See-through of example chamber	22
Figure B.1 – Graphical representation for decay curves	23