

Continual flow test report

Guidance from: ISO 29463-5:2011

Briiv Air Ltd.

Company number: 13508503

Product ID: BRIIV-01 5V 1A





Continual flow test reports

Test conditions

Filter configuration:
75g Moss
20mm Coconut natural latex fibre
Matrix and carbon layer Pleated Box 40mm deep 100mm x 100mm

Measured ariflow: (51.7CFM)

Measured particulate: Smoke paraffin wax derived

Summary

Direct flow testing method measures the reduction of particulate in one pass, under 2 simulated environments with a constant supply of test particulate entering the device over a set period of time.

Environment 1: Replicates normal room environment Environment 2: Stress test environment designed to test the filter membranes under maximum load.

Sensors placed in the inflow and exhaust of the filters with recordings taken at 5 second intervals, run for 10 mins and repeated 5 times on each environment. Mean results are calculated form all the data points and presented in the graphs shown

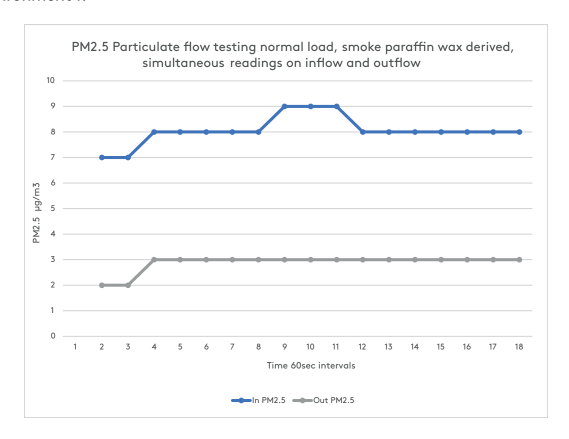
Referenced standards:

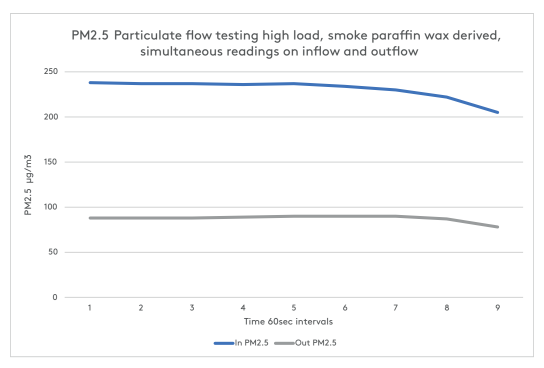
ISO 9000 Quality management systems — Fundamentals ISO 14644-3 Cleanrooms and associated controlled environments EN 1822-4 -High efficiency particulate air filters (EPA, HEPA and ULPA) IEST RP CC 021, Testing HEPA and ULPA Media, Inst. of Env. Science and Technology, Arlington Hts, IL, USA US Military Standard 282, Filter Units, Protective Clothing



Test Data

Environment 1:

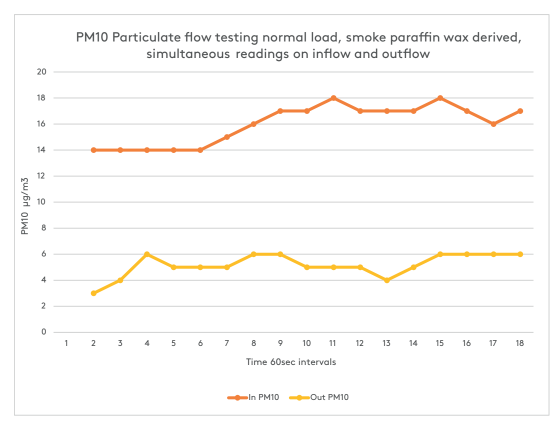


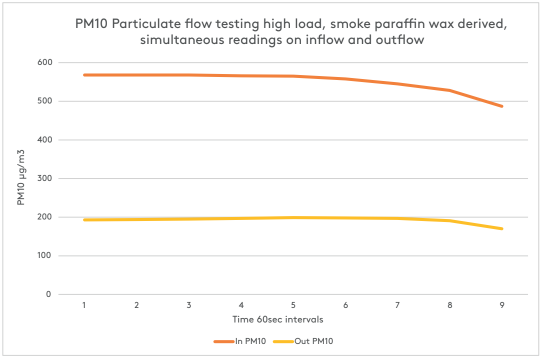




Test Data

Environment 2:







Data points

Data pulled form 10 000+ data points across 10 hours of continual testing across 5 separate instances, conducted for each test environment.

Reduction in 1 po	ISS		
Environment 1			
Test number	Avg test article counts	Average control counts	Filtration efficiency
1	4056	8000	65%
2	4056	8000	72%
3	4056	8000	68%
4	4056	8000	73%
5	4056	8000	78%
Reduction in 1 po	ISS		
Environment 2			
Test number	Avg test article counts	Average control counts	Filtration efficiency
1	4050	8000	76%
2	4050	8000	78%
3	4050	8000	64%
4	4050	8000	75%
5	4050	8000	80%

Observations

There were no visual or mechanical change to the filter materials of housings for the duration of the tests.

Approval: Study carried out and approved accord and refrencing ISO 29463-5	ding to internal testing guidelines
 Study Director	Date: