TEST REPORT

Report Number : PX/2017/6017205
Received Date : Jun. 27, 2017
Report Date : Jul. 13, 2017
The Number of Page : 1 OF 1

Following test sample is provided and confirmed by client:

Client:

Product Name : Airdog Clean Air System

Model/Type: X5

Sample No: PX6017201

Test Item and Method: Performance Test

Experiment test:

1. The product was set up in a 2.9m×1.4m×1.9m of test chamber as the client requested.

- The Particulates were injected in the 2.9m×1.4m×1.9m chamber and made sure the PM_{2.5} concentration mixed and stabilized by the detector.
- Monitoring the concentration of PM_{2.5} in air before turning on the product and after processing an hour later.
 Control test:
- The test procedure was as same as experiment without putting the product, in order to understand the
 performance of the product in suppression effect of PM_{2.5}.

Test Result:

Test Item	Unit	Control test	Experiment test	Elimination ratio(%)
Fine Suspended Particulates(PM _{2.5})	μg/m³	1108	<1	>99.9

Remark:

- 1. This report is for reference, not for advertisement or publication.
- Sample and title of the report are provided by the client. Environment Lab is only responsible for testing and analyzing.
- Test results are valid only for test samples.
- This test document cannot be reproduced in any way, except in full content, without the prior approval in writing of the laboratory.
- If there are any discrepancies between the English and Chinese report, the Chinese version shall prevail.
- The client entrusts the product or trademark of the examination, belonging to the client all, or have already got the ownership person's authorization.