

TEST REPORT

Report Number:

PX/2015/C016403

Received Date:

Dec. 29, 2015

Report Date:

Jan. 11, 2016

The Number of Page:

1 OF 1

Following test sample is provided and confirmed by client:

Client:

JIU DAO TECHNOLOGY CO., LTD.

Product Name:

FEDA Air Purifier

Model/Type:

PL-X

Sample No:

PXC016401

Test Item and Method:

Performance Test

Experiment test:

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 be mixed and stabilized by the detector.

3. Monitoring the concentration of PM_{2.5} in air before turning on the product and after processing an hour later.

Control test:

1. 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	Before processing	Processing 1 hour	Elimination ratio(%)
Respirable Suspended Particulates (PM _{2.5})	$\mu g/m^3$	699	80	88.6

Remark:

- 1. This report is for reference, not for advertisement or publication.
- 2. Sample and title of the report are provided by the client. Environment Lab is only responsible for testing and analyzing.
- 3. Test results are valid only for test samples.
- 4. This test document cannot be reproduced in any way, except in full content, without the prior approval in writing of the laboratory.

5. If there are any discrepancies between the English and Chinese report, the Chinese

version shall prevail.

6. The client entrusts the product or trademark of the examination, belonging to the client all, or have already got the ownership person's authorization.

> Steven Chuang / Manager SIGNED FOR AND ON BEHALF OF SGS TAIWAN LTD.

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exencise parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized atteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested.



TEST REPORT

Report Number:

PX/2015/C016403

Received Date:

Dec. 29, 2015

Report Date:

Jan. 11, 2016

The Number of Page:

1 OF 1

Following test sample is provided and confirmed by client:

Client:

JIU DAO TECHNOLOGY CO., LTD.

Product Name:

FEDA Air Purifier

Model/Type:

PL-X

Sample No:

PXC016401

Test Item and Method:

Performance Test

Experiment test:

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 be 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:

1. 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 PM2.5.

Test Result:

Test Item	Unit	Before processing	Processing 1 hour	Elimination ratio(%)
Respirable Suspended Particulates (PM _{2.5})	$\mu g/m^3$	699	80	88.6

Remark:

- 1. This report is for reference, not for advertisement or publication.
- 2. Sample and title of the report are provided by the client. Environment Lab is only responsible for testing and analyzing.
- 3. Test results are valid only for test samples.
- 4. This test document cannot be reproduced in any way, except in full content, without the prior approval in writing of the laboratory.

5. If there are any discrepancies between the English and Chinese report, the Chinese

version shall prevail.

6. The client entrusts the product or trademark of the examination, belonging to the client all, or have already got the ownership person's authorization.

> Steven Chuang / Manager SIGNED FOR AND ON BEHALF OF SGS TAIWAN LTD.

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions/Ierms-en-Document.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested.



TEST REPORT

Report Number:

PX/2015/C016403

Received Date:

Dec. 29, 2015

Report Date:

Jan. 11, 2016

The Number of Page:

1 OF 1

Following test sample is provided and confirmed by client:

Client:

JIU DAO TECHNOLOGY CO., LTD.

Product Name:

FEDA Air Purifier

Model/Type:

PL-X

Sample No:

PXC016401

Test Item and Method:

Performance Test

Experiment test:

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 be 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:

1. 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 PM2.5.

Test Result:

Test Item	Unit	Before processing	Processing 1 hour	Elimination ratio(%)
Respirable Suspended Particulates(PM _{2.5})	$\mu g/m^3$	699	80	88.6

Remark:

- 1. This report is for reference, not for advertisement or publication.
- 2. Sample and title of the report are provided by the client. Environment Lab is only responsible for testing and analyzing.
- 3. Test results are valid only for test samples.
- 4. 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.

6. The client entrusts the product or trademark of the examination, belonging to the client all, or have already got the ownership person's authorization.

> Steven Chuang / Manager SIGNED FOR AND ON BEHALF OF SGS TAIWAN LTD.

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at <a href="https://www.sgs.com/en/Terms-and-Conditions/Terms

SGS 台灣檢驗科技股份有限公司

Client:

JIU DAO TECHNOLOGY CO., LTD.

<u>Product Name</u>: FEDA Air Purifier

Model/Type: PL-X

Sample Number : PXC016401

