


TEST REPORT

Korea Institute of Industrial Technology (143 Hanggaulro, Sangrok-gu, Ansan-si, Gyeonggi-do) (Tel: 031 8040 6063 Fax: 031 8040 6070)	Certificate No : C16N230517-1 (Reissue) Page(1)/(2)Pages	
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1. Client

- Name : FINETEX EnE, Inc.
- Address : 23-1, Hyoryeong-ro, Seocho-gu, Seoul, Republic of Korea

2. Use of Report : Quality control

3. Sample Description : (Sample name suggested by client) L2270AW+Nano

4. Test Period : 2016. 11. 25.

5. Test Method : VDI 3926 Part 1

6. Test Results :

Total test duration (h:mm:ss)	09:02:03
Number of filtration cycles	100
Mass gain of test filter (g)	0.070
Mass gain of absolute filter (mg)	2.0
Clean gas volume (m ³)	16.713
Mean dust concentration in clean gas (mg/m ³)	0.120

The results shown in this test report refer only to the sample(s) tested unless otherwise stated.

Affirmation	Tested by Name : Seungwoo Han (Signature)	Technical Manager Name : Song Jun Doh (Signature)
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This report should not be used for the purpose of propaganda, lawsuit and other legal requirements except for the defined use.

2017 . 01 . 16 .

THE PRESIDENT OF KOREA INSTITUTE OF INDUSTRIAL TECHNOLOGY



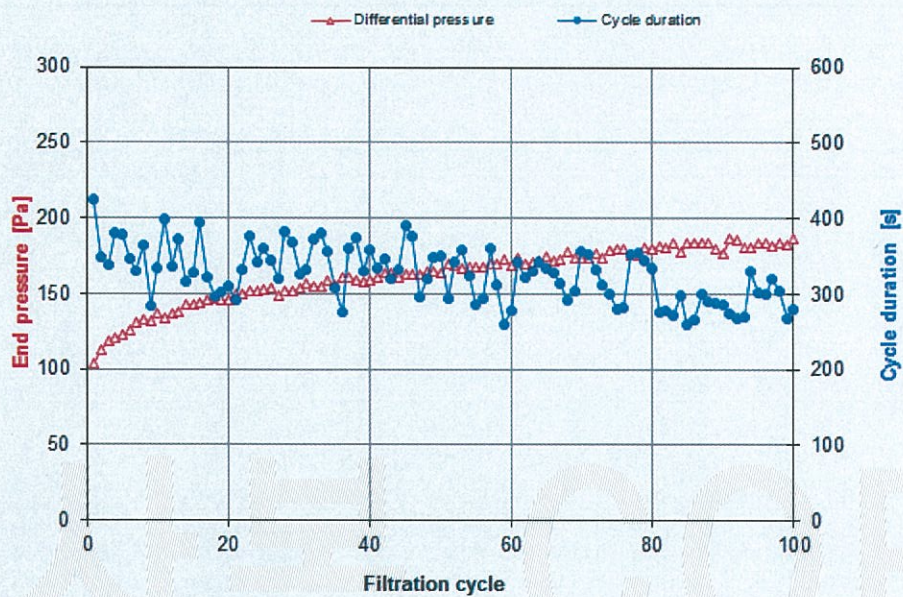
TEST RESULT

Certificate No : C16N230517-1
(Reissue)
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○ Test conditions

Test flow rate (m ³ /h)	1.85
Test dust	PURAL NF
Dust concentration (g/m ³)	5.0
Cleaning set-point pressure (Pa)	400
Cleaning pulse (bar)	5.0
Sample area (m ²)	0.071
Test temperature (°C)	23.3
Test humidity (RH%)	17.3



○ Test sample

Reissue