

TEST REPORT

Report Number	200511-02	Project	Qaulity Evaluation	Retention	Permanent	
Pages	3	Level	3 Level Info	Date	4/20/2018	
Division	R&D Center	Title	Researcher	Name	Kiyoon Kim	
Test Project	HEPA Filtration To	EPA Filtration Test Report of Raycop Pro (RTP-100)				
Related Technology	Product Sealing Te	chnology and HEPA	A Filtering Technolog	gy		

1. Purpose: To measure the efficacy of product sealing and HEPA filtration

2. Test Method and Condition

2-1) Sample: the main body of RTP, Fabric filter, and HEPA filter(13

level) 2-2) Power: AC POWER SUPPLY 330W

2-3) Mode: Max (DUTY: 90%)

<Pcitures>



< RS3 MAIN BODY >



< Fabric Filter >



<HEPA Filter (13 degree) >

3. Test Result

statistic values	atistic values measurement						
	Particle re	egistration and e	valuation		DRC-values		
adiusted siz	adjusted size ranges		statistic evaluated particle sums		for statistical		
adjusted 512	o rungoo	diameter	for 5 individual test runs		evaluated particle		
d _{CLASS_MIN}	d _{CLASS_MAX}	d_{GEO}	intake air	exhaust air	sums		
[µm]	[µm]	[µm]	[#]	[#]	[%]		
0.3	0.4	0.3	2961284908	1431146	99.95181		
0.4	0.5	0.4	1622665434	478759	99.97058		
0.5	0.6	0.5	1236498644	242241	99.98047		
0.6	1.0	0.8	2085529921	221951	99.98939		
1.0	1.3	1.1	769065281	36597	99.99526		
1.3	2.0	1.6	888428682	18862	99.99788		
2.0	2.5	2.2	311123554	2619	99.99916		
2.5	3.0	2.7	162303708	808	99.99950		
			10036900132	2432983			

* Size of test dust: 0.3[µm]

4. Conclusion

The dust filtration efficiency test results in 99.95% dust collection rate measured on a dust size of 0.3 [μ m]Confirmed that RSC is sealed well eough to filter particles as small as 0.3 μ m under the HEPA13 level filter criteria.

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***** Test Equipments

1) Test Machine: TOPAD Dust Emission Tester

2) Test Sample: RS3 main unit, Fabric Filter, and HEPA Filter(13 level)





TOPAD Dust Emission Tester

Under Testing



< RTP MAIN BODY >



< HEPA Filter>



<Fabric Filter >





< Dust forTest Use>

X Test Procedures

- 1) Clip the dust input jig onto the SET.
- 2) Check if the fabric filter and hepa filter are installed.
- 3) Secure the product to the Dust Emission Tester equipment.
- 4) Put a certain amount of DUST (ISO A2 FINE) into the Dust Emission Tester equipment.
- 5) After operating the equipment, check the result value.

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*** Dust Emission Test Data Sheet**

Reset



Test Filtration Efficiency acc. to IEC 60312-1; A5.11

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Test	ı~	0		00		^	•
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1000	ш	\sim		v		•	

Operator:	ор	Date:	2018-04-20
File name:	Untitled	Time:	오후 3:06:47
Particle counter:	LAP340	Ambient pressure	100.4kPa
Dilution:	1: 10000 / 1:10	Ambient temp.:	22.9°C
Test voltage:	104 VAC 50Hz	Relative humidity	47.9%

Comment:

Test Device

State:	test	Acc. to type plate:	
Manufacturer:	200512 tost	Device data:	
Туре:	RIP	SN:	

Dust bag:	Manufacturer:
Motor protection:	Manufacturer:
Exhaust filter:	Manufacturer:

Test Results

Volumetric air flow	8.11/s	I/s	DRC	99.99361
Dust type	ISO A2 FINE		calculated values for	r particle size range dMlN - dMAX
Dust feed	1.942g	g in 10 min	d _{MIN}	d MIN 0.5 μm
Dust concentration	400mg/m ³	mg / m³	d _{MAX}	d MAX 5.0 μm

Individual test data

Test phase	Start time [hh:mm:ss]	Duration [hh:mm:ss]	DRc [%]	Q [l/s]	T _{EXHAUST} [°C]
Background	15:07:57	0:02:03		8.2	24.3
Conditioning	15:10:31	0:09:39		6.0	26.5
Measurement	15:20:40	0:09:28	99.99361	6.0	26.5
4 41 41	1				

statistic values measurement

	DRC-values				
adjusted siz	e ranges	geometric	statistic evaluated particle sums		for statistical
adjusted 312	e ranges	diameter	for 5 individual test runs		evaluated particle
d_{CLASS_MIN}	d _{CLASS_MAX}	d_GEO	intake air	exhaust air	sums
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