

Weather Louvre Test

L.066.06 - No Insect Mesh, No Water Gutter

Carried out for
Renson Ventilation NV

Report 101232/3

Compiled by Paul Ainscoe

3 March 2020



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Weather Louvre Test

L.066.06 - No Insect Mesh, No Water Gutter

Carried out for: Renson Ventilation NV
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Contract: Report 101232/3

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QUALITY ASSURANCE

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1 INTRODUCTION

This report concerns tests conducted on a louvre to determine the Rainwater Penetration and the Pressure Drop versus Airflow Curves, with the associated Coefficient of Entry, using the test methods contained within BS EN 13030:2001. It should be noted that BS EN 13030:2001 simply provides a method for testing and rating louvre samples, there are no minimum permitted values or recommendations for louvre performance.

The work was commissioned by Renson Ventilation NV and was carried out at BSRIA North from 30 January to 3 February 2020.

Items received for test

Test Item	BSRIA ID
L.066.06 - No Insect Mesh, No Water Gutter	101232A7

1.1 TEST ITEM INFORMATION

Contract	101232
Date	21/Jan/2020
Manufacturer	Renson Ventilation NV
Louvre Model	L.066.06 - No Insect Mesh, No Water Gutter
Material	Aluminium
Painted	No
Core Area Height	1015 mm
Core Area Width	1000 mm
Blade Pack Depth	35 mm
Frame Depth	50 mm
No. of Blades	15
Blade Pitch	65 mm
Blade Angle	45° approx.
No. of Banks	1
Guard Type	None
Side Channels	No
Water Drip Tray	No
Blade Orientation	Horizontal

Note: Weather louvre core area - product of the minimum height H and minimum width W of the front opening in the weather louvre assembly with the louvre blades removed
Blade Pack Depth refers to the distance from front of first bank to rear of last bank.

Figure 1 Test item 101232A7 (front)

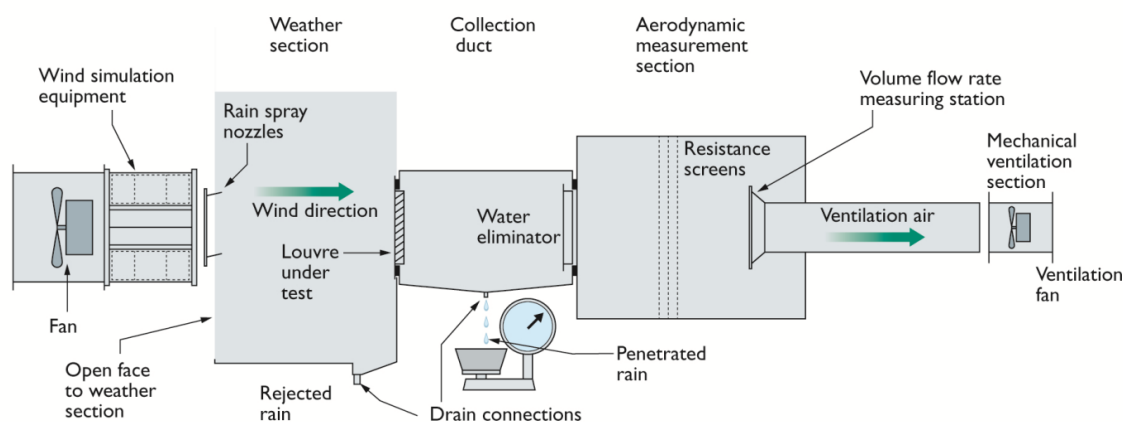


Figure 2 Test item 101232A7 (rear)



2 TEST METHOD

A schematic representation of the rig used during testing



The test comprises of two parts:

2.1 WATER PENETRATION

The weather louvre is subjected to fan driven wind at a speed of 13 m/s and water sprayed as rainfall at a rate of 75 l/h (+10% / -0%). In addition to the simulated wind and rain, air is drawn through the louvre at various set velocities (0, 0.5, 1.0, 1.5, 2.0, 2.5, 3.0 and 3.5 m/s).

Each test is preceded by a suitable 'pre-test' soak which is typically around 30 minutes. Each test is run until the results become stable, and in any case, for a minimum of 30 minutes.

The penetrated water is collected in the collection duct and is measured and recorded against time elapsed. A range of measurements are taken to give the characteristic curve for the test louvre.

2.2 PRESSURE DROP

For this test, the Aerodynamic Measuring Section (AMS) is separated from the main rig. The louvre is then mounted in the upstream opening of the AMS.

Pressure tappings in the plenum walls of the AMS allow measurement of the static pressure within the plenum during testing. The airflow volume is calculated from the differential pressure at the measuring cones. The plenum has a set of settling screens within to produce even flow through the cones and therefore gives an accurate reading of the total volume.

By adjusting the fan speed, the total airflow through the system varies and therefore changes the pressure on the louvre under test. A range of measurements are taken to give the characteristic curve for the test louvre.

2.3 TEST EQUIPMENT USED

Test equipment	BSRIA ID	Calibration Expiry Date
Rain measuring system	353	19-12-20
Airflow cones	364	24-01-21
Fan	484	19-12-20
Flow meter	1688	17-06-20
Scales (water)	1599	15-05-20
Micromanometer	1600	19-12-20
Micromanometer	1601	19-12-20
Temperature and Pressure Gauge	1605	31-07-20
Water supply measurement	1749	20-12-20

3 RESULTS

3.1 RAINWATER PENETRATION

Manufacturer Renson Ventilation NV

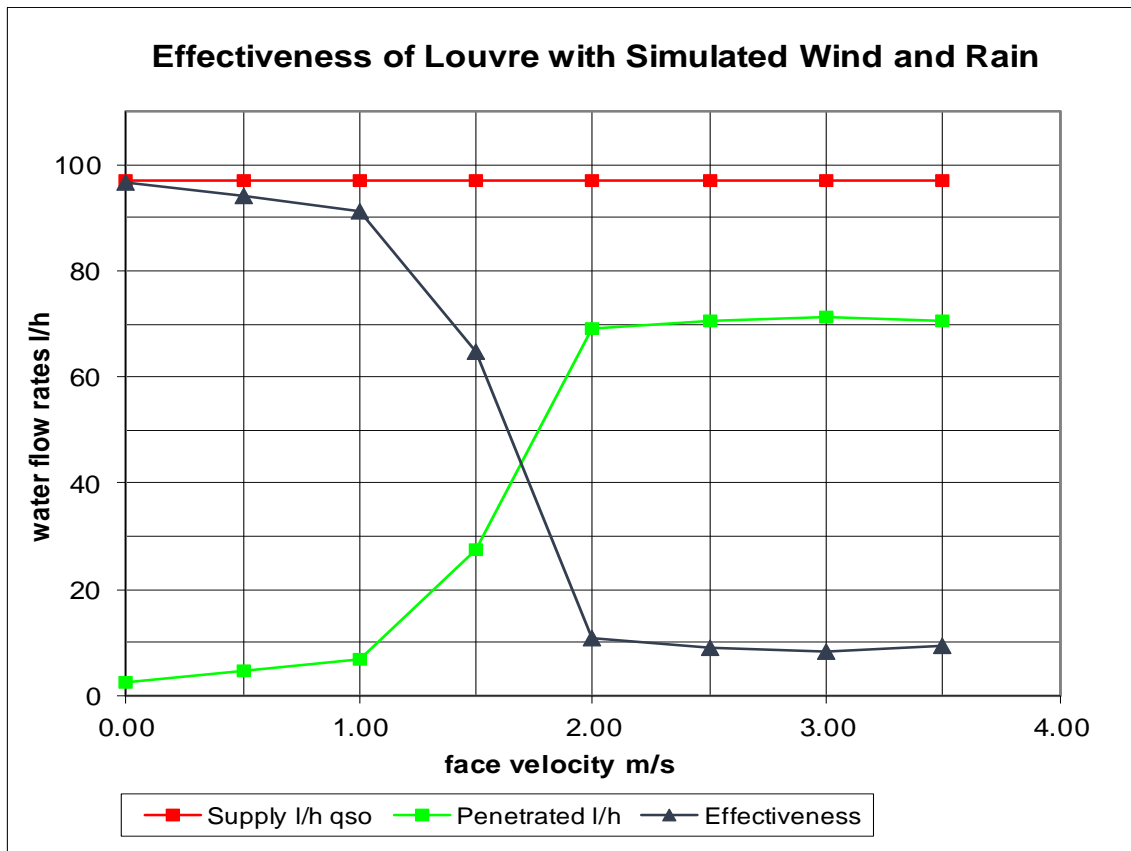
Date 30/01/2020

Model L.066.06 - No Insect Mesh, No Water Gutter

Contract 101232

Simulated Rainfall	75 (+10% / -0%)	mm/hr	Core Area Height	1015	mm
Wind Speed	13	m/s	Core Area Width	1000	mm
			Core Area Area	1.015	m ²

Ventilation Rate		Water Flow Rates		Effectiveness %	Class
Volume m ³ /s	Velocity m/s	Supply l/h	Penetrated l/h		
0.00	0.00	97.2	2.6	96.7	B
0.51	0.50	97.2	4.6	94.0	C
1.02	1.00	97.2	6.9	91.2	C
1.52	1.50	97.2	27.5	64.7	D
2.03	2.00	97.2	69.2	10.9	D
2.54	2.50	97.2	70.7	8.9	D
3.05	3.00	97.2	71.3	8.2	D
3.55	3.50	97.2	70.6	9.4	D



3.2 COEFFICIENT OF ENTRY

Manufacturer Renson Ventilation NV

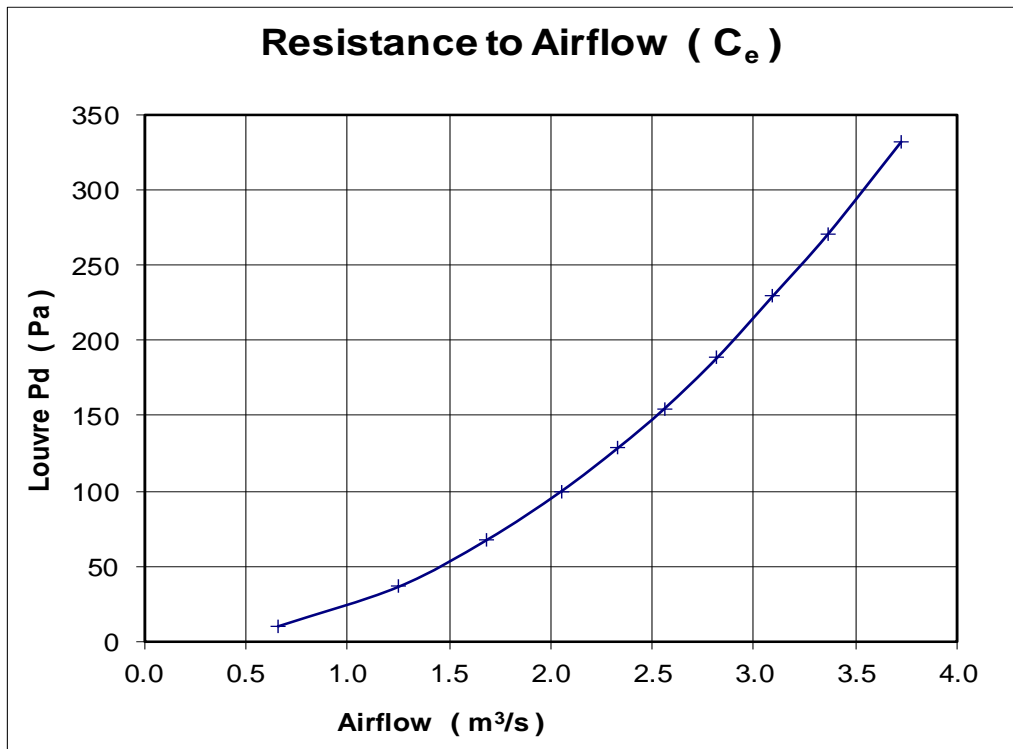
Date 03/02/2020

Model L.066.06 - No Insect Mesh, No Water Gutter

Contract 101232

Air Temperature	16 °C	Core Area Height	1015 mm
Barometer	1005.8 mbar	Core Area Width	1000 mm
Air Density	1.207 kg/m ³	Core Area Area	1.015 m ²

Louvre p.d. Pa	Louvre Face Velocity	Air Flow Rate		Coefficient C _e
	m/s	Test m ³ /s	Theoretical m ³ /s	
10.6	0.65	0.664	23.807	0.156
36.7	1.23	1.252	21.509	0.156
67.9	1.66	1.688	19.815	0.156
99.8	2.02	2.049	17.962	0.157
129.0	2.30	2.332	16.267	0.157
155.0	2.52	2.559	14.840	0.157
189.0	2.78	2.819	13.053	0.157
230.0	3.05	3.093	10.766	0.157
271.0	3.31	3.363	7.915	0.158
332.0	3.67	3.721	4.254	0.156
Mean C _e				0.157
Class				4



A 'trendline' for the above graph would follow $y = 23.779x^{2.0023}$

3.3 COEFFICIENT OF DISCHARGE

Manufacturer Renson Ventilation NV

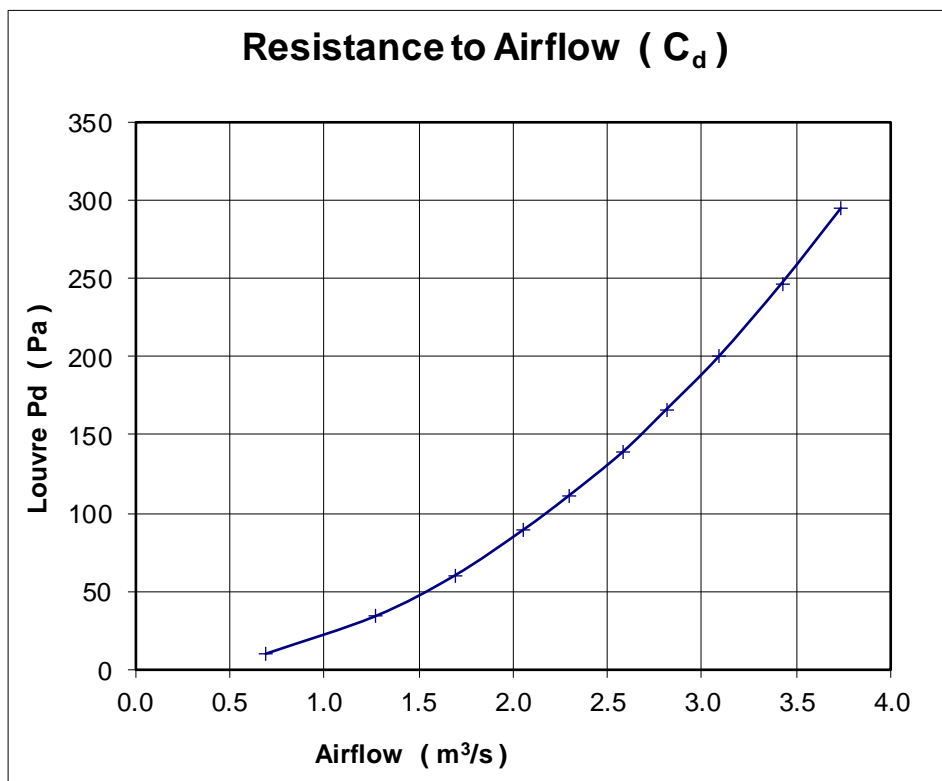
Date 03/02/2020

Model L.066.06 - No Insect Mesh, No Water Gutter

Contract 101232

Air Temperature	15.6 °C	Core Area Height	1015 mm
Barometer	1005.8 mbar	Core Area Width	1000 mm
Air Density	1.209 kg/m ³	Core Area Area	1.015 m ²

Louvre p.d. Pa	Louvre Face Velocity m/s	Air Flow Rate		Coefficient C _d
		Test m ³ /s	Theoretical m ³ /s	
10.2	0.68	0.693	22.426	0.167
34.2	1.25	1.273	20.520	0.167
60.1	1.67	1.692	18.465	0.167
89.3	2.03	2.056	16.822	0.167
111.0	2.26	2.296	15.394	0.168
139.0	2.54	2.582	13.756	0.167
166.0	2.77	2.812	12.338	0.167
200.0	3.05	3.091	10.122	0.167
247.0	3.38	3.426	7.636	0.167
295.0	3.68	3.739	4.170	0.166
Mean C _d				0.167
Class				4



A 'trendline' for the above graph would follow $y = 21.132x^{1.9944}$

APPENDIX A: MANUFACTURER'S DRAWING

