



OAM II

OUTDOOR AIRFLOW MEASUREMENT SYSTEM

Accurate, reliable outdoor airflow measurement that requires no straight run and is unaffected by windborne moisture and debris.









ON TIME DELIVERY



DOC-0001926





DESCRIPTION

The OAM II Airflow Measurement System provides accurate airflow measurement in challenging outdoor air applications, as well as other airflow applications with limited straight ducts. The system consists of a dedicated multi-function transmitter with precision ultra-low differential pressure transducers and our proprietary uni-sensor airflow sensor.

Four analog outputs and native BACnet® or MODBUS® are included standard. Displayed data includes flow, temperature, velocity, dP, absolute pressure and operating status. This data is also provided to the network.

APPLICATIONS

The OAM II system is factory configurable for a variety of common applications, including:

Single Channel, Single System Airflow Measurement -The single channel configuration provides outdoor airflow measurement from 150 to 3000 FPM - Excellent solution for accurate flow measurement from minimum outdoor air through economizer operation.

Min/Economizer (Split) Airflow Measurement - The Min/Econ configuration provides combined airflow measurement for separate minimum and economizer inlets – An effective tool for measuring this commonly used inlet configuration.

Dual Channel, Dual System Airflow Measurement -Dual channel operation provides two separate airflow measurements in one transmitter - Great for built up systems that provide outdoor air to multiple locations.

FEATURES

Extended Flow Range Capability - All OAM II measurement configurations provide a 24:1 range of measurement - Well suited for variable flow applications.

Multiple BAS Interface Options - The OAM II includes four field configurable analog outputs and one RS485 interface for native BACnet MS/TP or MODBUS RTU.

Color Graphic Display with Interface - The backlit flow display can also provide temperature, velocity or dP data. The user interface has easy-to-use menu pages that eliminate the need for special tools.

Air Density Correction - The OAM II is provided with a temperature sensor and an internal absolute pressure sensor for air density correction, enabling it to perform active density compensation and output actual or standard volumetric flow.

Field Characterization - The OAM II has the capability to improve the overall performance of the system for each individual application.

IDEAL SOLUTION FOR OUTDOOR AIRFLOW MEASUREMENT

The OAM II has been specifically engineered to overcome the challenges associated with other methods of measuring outdoor air.

Airflow measurement across a fixed inlet minimizes the effects of limited straight duct runs typical of outdoor airflow applications.

The uni-sensor significantly reduces the effects of airborne particulates and condensing moisture as well as varying directional wind loads and gusts. Particulate and moisture contamination will dramatically impair the functionality and accuracy of other technologies.

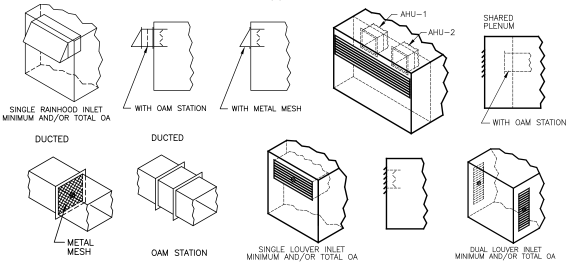




TYPICAL APPLICATION GUIDE

The OAM II System can be used with most single, dual, and split inlets found on air handlers and built-up systems. Depicted below are the most commonly encountered inlet configurations.

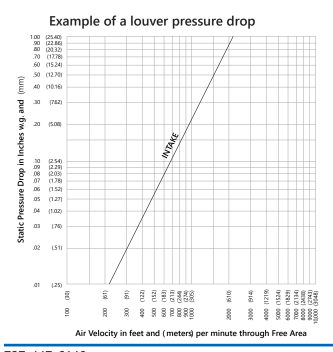
Visit the website at www.airmornitor.com/hvac/ for more details on the extended applications.

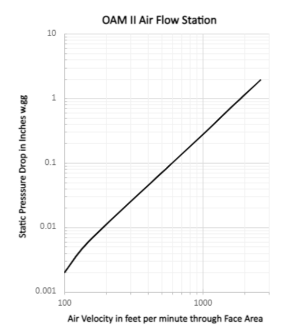


MINIMUM INSTALLATION REQUIREMENTS

The OAM II Airflow Measuring System is suitable for use on most packaged air handlers and built up systems. The OAM II calculates airflow by measuring the pressure drop across the Air Monitor OAM II Air Flow Station, Air Monitor perforated metal screen, or most standard rain louvers and bird screens. The OAM II provides accurate airflow measurements for differential pressures from 0.003 to 5.0 in W.C. (typically 150 to 3000 FPM).

- When using louvers or screens as the fixed resistance, the Uni-sensor(s) should be mounted in the center of the louver or screen.
- The OAM II station must be positioned upstream of the outside air intake control damper.
- Refer to the louver manufacturer's data for their associated pressure drop curves to confirm the flow velocity at the minimum pressure drop. Please reference *OAM II Louver Mount Application* Submittal for more information.







UNI-SENSOR



OAM II AIRFLOW STATION

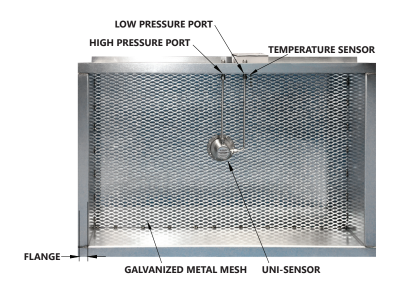


Air Monitor Corporation certifies that the VOLU-flo OAM II Outdoor Airflow Measurement System shown herein is licensed to bear the AMCA seal. The ratings shown are based on tests and procedures performed in accordance with AMCA Publication 611 and comply with the requirements of the AMCA Certified Rating Program.

The patent-pending design of the uni-sensor system is unaffected by gusting wind. This enables an accurate measurement of the differential pressure created by the airflow entering and moving through the inlet, eliminates measurement instability caused by the presence of moisture, and prevents accuracy degradation due to the build-up of deposits that can affect other sensing systems.

The uni-sensor is constructed of type 316 stainless steel and is resistant to corrosion caused by salt and most other airborne corrosives. It combines an outside reference (high pressure) sensor and an inlet airflow (low pressure) sensor into one assembly. They are provided with probe lengths that match the clearance requirements of the louver or screen where they will be installed. This simplifies installation on both new and retrofit applications.

OAM II Airflow Stations consist of factory mounted sensors on a layer of metal mesh that is welded into a galvanized sheet metal casing. The flow and pressure drop characteristics of the metal mesh is fully defined. This simplifies installation and commissioning as the airflow station is provided fully characterized from the factory.



The following tables show the accuracy of the OAM II Station in an AMCA laboratory test rig providing reference velocities and airflows in two configurations: Table 1 (outside air type, open inlet) and Table 2 (in a duct)

Table 1

OAM II Airflow Monitor Test Results at Standard Conditions per AMCA 610-16, Inlet				
Point	V (fpm)	Qref (cfm)	Qams (cfm)	% Diff.
1	2608	23475	23733	1.09%
2	2379	21411	21547	0.63%
3	1934	17407	17525	0.67%
4	1489	13399	13430	0.23%
5	1045	9402	9316	-0.92%
6	593	5334	5338	0.08%
7	149	1342	1317	-1.88%
8	100	902	898	-0.46%

Table 2

OAM II Airflow Monitor Test Results at Standard Conditions per AMCA 610-16, Duct				
Point	V (fpm)	Qref (cfm)	Qams (cfm)	% Diff.
1	2669	24024	23949	-0.31%
2	2364	21280	21183	-0.46%
3	1925	17327	17220	-0.62%
4	1478	13305	13268	-0.28%
5	1039	9348	9347	-0.01%
6	593	5337	5251	1.64%
7	149	1337	1345	0.58%
8	97	876	903	2.99%

Qref - AMCA Reference Measurement

Qams - Air Monitor OAM II Airflow Measurement System with 36" x 36" OAM II Airflow Station

OAM II

OUTDOOR AIRFLOW MEASUREMENT SYSTEM



SPECIFICATIONS*

OAM II TRANSMITTER			
PERFORMANCE	SYSTEM ACCURACY	AMCA certified accuracy of ±5% or better in the velocity range of 150 to 2400 feet per minute ¹	
	VELOCITY RANGE	100 to 3000 SFPM	
	TEMPERATURE SENSOR ACCURACY	±0.1°F at 32°F	
	DIFFERENTIAL PRESSURE RESOLUTION	±0.0004 in W.C.	
	ABSOLUTE PRESSURE ACCURACY	±0.015 psi from 32°F to 120°F	
OPERATING CONDITIONS	AMBIENT TEMPERATURE	-20°F to 180°F (storage) 0°F to 120°F without heater -40°F to 120°F with heater	
	HUMIDITY	0 to 99% RH, non-condensing	
INPUT POWER	24 VAC	15 VA @ 24 VAC; 40 VA with heater	
	24 VDC	10 W @ 24 VDC; 35 W with heater	
TRANSDUCER DESIGN	AVAILABLE OPTIONS	Single channel, one (1) transducer pairDual channel, two (2) transducer pairs	
I/O SIGNALS	ANALOG OUTPUTS	Four (4) analog outputs, selectable based on configuration	
	SERIAL COMMUNICATION	RS485, BACnet® MS/TP or MODBUS® RTU	
	TEMPERATURE INPUT(S)	100Ω 3-wire RTDs, qty provided (one or two) based on configuration	
	PRESSURE (BAROMETRIC)	Built-in barometric (absolute) pressure sensor for automatic elevation compensation	
ELECTRONICS ENCLOSURE	AVAILABLE OPTIONS	 Aluminum, NEMA 1 Poly, NEMA 4X with window Poly, NEMA 4X, no window Poly, NEMA 4X, no window with heater 	
	DISPLAY	3.5" diagonal color graphical FTF LCD	
PROGRAMMING	Menu driven user interface via four (4) push buttons		
ELECTRICAL CONNECTIONS	POWER	Removable terminal block for use with 16 to 24 gauge wire	
	COMMUNICATIONS	Removable terminal block for use with 16 to 24 gauge wire	
	1/0	Removable terminal blocks for use with 16 to 24 gauge wire	
PROCESS CONNECTIONS	AVAILABLE OPTIONS	 1/8" FNPT, both High and Low signal connections 1/4" compression, both High and Low signal connections 3/16" hose barb, both High and Low signal connections 	
APPROVALS	FCC	Part 15 Subpart B, Class A device	
	BTL	Certified to BACnet standard ISO 16484-5 rev. 1.12	
	AMCA	Airflow Resistance and Performance Capability	

Note¹ AMCA certified accuracy for 4.5ft² to 18ft² airflow stations.

Test Configuration

Manufacturer: Air Monitor Corporation

Model: VOLU-flo OAM II Size: 36x36 inch square Face area: 9ft²

Damper type: AMS (OAM II Airflow Station)

Flow direction: Intake Mounting position: Vertical

Test Method

ANSI / AMCA 610-16 (Airflow Resistance and Performance Capability), Figure 4 (Airflow inlet)

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ANSI / AMCA 610-16 Airflow (Resistance and Performance Capability),

Figure 1 (Duct)

^{*} SPECIFICATIONS subject to change without notice.



SPECIFICATIONS CONTINUED*

OAM II FLOW ELEMENT: UNISENSOR		
FLOW SENSOR DESIGN	UNI-SENSOR	Integral outside reference and inlet airflow sensor, proprietary design
PERFORMANCE	FREE INLET (HOOD)	150 to 3000 SFPM flow range based on configuration
	DUCTED	150 to 3000 SFPM flow range based on configuration
	LOUVER	100 to 3000 SFPM flow range based on configuration
MATERIALS OF CONSTRUCTION	316 SS	
OPERATING CONDITIONS	AIRFLOW VELOCITY	0 - 3000 SFPM
	PRESSURE DROP	0.003 to 5.0 in W.C.
	PROCESS TEMPERATURE RANGE	-40°F to 120°F
	HUMIDITY	0 to 100% RH, condensing
	ENVIRONMENT	Impervious to airborne dirt, debris and moisture
PROCESS CONNECTIONS	AVAILABLE OPTIONS	 1/8" FNPT, both High and Low signal connections 1/4" compression, both High and Low signal connections 3/16" hose barb, both High and Low signal connections

AIRFLOW STATION		
FLOW ELEMENT	FLOW SENSOR DESIGN	Uni-sensor(s), 3" length, 316 SS
MATERIALS OF CONSTRUCTION	AVAILABLE OPTIONS	14 gauge sheet metal casing, galvanized with 1.5" flangeMetal mesh, galvanized
PERFORMANCE	FREE INLET (HOOD)	±5% of reading from 150 to 2400 SFPM
	DUCTED	±5% of reading from 150 to 2400 SFPM
OPERATING CONDITIONS	FLUID TEMPERATURE RANGE	-40°F to 120°F
PROCESS CONNECTIONS	AVAILABLE OPTIONS	 1/8" FNPT, both High and Low signal connections 1/4" compression, both High and Low signal connections 3/16" hose barb, both High and Low signal connections

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MODEL SELECTION GUIDE

Model Number Coding = OAM II-AFS-ABCD-EEFFG-HHIIJ (-HHIIJ only for dual channel configs)

A = Model Configurations

- 2 = Single Channel
- 6 = Dual Channel (Split for Single System Min/Economizer)
- 8 = Dual Channel (Separate Systems)

B = Enclosure

- 1 = NEMA 1 (default)
- 2 = NEMA 4X with window
- 3 = NEMA 4X
- 4 = NEMA 4X with heater

C = Feature Set (Based on model configuration)

- 2 = 24V AC/DC power, four (4) analog outputs, RS485 serial communications, one (1) 100Ω 3-wire RTD
- $3^* = 24V$ AC/DC power, four (4) analog outputs, RS485 serial communications, two (2) 100Ω 3-wire RTDs

D = Process Connection

- 2 = 1/4" compression fittings
- 3 = 3/16" hose barb fittings
- *C = 3 when A = 8

EE = Ch 1: Flow Range

1B = Flow range 150 to 2400 SFPM

FF = Ch 1: Number of Uni-Sensors

- 01 = One (1) 07 = Seven (7) 02 = Two (2) 08 = Eight (8) 03 = Three (3) 09 = Nine (9) 04 = Four (4) 10 = Ten (10)
- 05 = Five (5) MM = Station Mounted Sensors
- 06 = Six (6)

G = Ch 1: Unit-Sensor Design

3 = 3" 316 SS Sensor(s) (Default) M = Station (Required for FF = MM)

HH = Ch 2: Flow Range

2B = Flow range 150 to 2400 SFPM

II = Ch 2: Number of Uni-Sensors

- 01 = One (1) 07 = Seven (7) 02 = Two (2) 08 = Eight (8) 03 = Three (3) 09 = Nine (9) 04 = Four (4) 10 = Ten (10)
- 05 = Five (5) MM = Station Mounted Sensors
- 06 = Six (6)

J = Ch 2: Unit-Sensor Design

3 = 3" 316 SS Sensor(s) (Default) M = Station (Required for FF = MM)

Airflow Station Model Number Coding = OAM II-AFS-ABC-DEF-GGH

OAM II AFS = Outdoor Airflow Measuring Station

A = Long Dimension (in)

A = 8" to 12"	G = >72'' to 84''
B = > 12'' to 24''	H = >84" to $96"$
C = >24'' to 36''	I = >96" to $108"$
D = >36'' to 48''	J = > 108" to 120"
E = >48" to $60"$	K = >120" to 132"
F = >60'' to 72''	L = > 132" to $144"$

B = Short Dimension (in)

A = 8" to 12"	G = >72" to $84"$
B = >12'' to 24''	H = > 84" to $96"$
C = >24'' to 36''	I = >96" to 108"
D = >36'' to 48''	J = > 108" to 120"
E = >48'' to 60''	K = > 120" to $132"$
F = >60'' to 72''	L = >132" to 144"
	R = Round duct

C = Casing Width (in)

A = 8" depth (Default) C = Up to 16" depth D = Up to 24" depth

D = Materials of Construction

1 = 14 ga Galvanized steel, 1½" 90 degree flanges

E = Screen Material of Construction

1 = Perforated Metal, 51% FA

F = Process Connections

- $2 = \frac{1}{4}$ " comp fittings
- 3 = 3/16" hose barb fittings

GG = Number of Sensors

H = Uni-Sensor Design

3 = 3" Uni-Sensor, typical

Notes

- 1. Uni-sensor qty is based on type and size of installation
- 2. Options selected may impact price.

