

Active Ventilation Products Inc.

TEST REPORT

SCOPE OF WORK

This report gives the results of air leakage and flow rate testing on a vent. The sample was selected and supplied by the client and was received at the laboratories on:

July 16, 2024

The sample appeared to be in new unused condition upon receipt.

MODEL NUMBER

KV-9-TP

Keepa Vent, 9" Diameter, 11" Collar & Tail Pipe

Roof Jack Vent Cap for Flat Roofs & Exhaust Duct Applications

PROJECT NUMBER

G105373958

REPORT NUMBER

105373958CRT-007b

ISSUE DATE

July 29, 2024

REVISED DATE

10/1/2024

TEST DATE

July 16 - 24, 2024

DOCUMENT CONTROL NUMBER

DIFF.PKT.2022

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Total Quality. Assured.

REPORT NUMBER
105373958CRT-007b

MODEL NUMBER(s)
KV-9-TP, Keepa Vent, 9" Diameter, 11" Collar & Tail Pipe

REPORT RENDERED TO:
Active Ventilation Products Inc.
311 1st
Newburgh, NY 12550

AUTHORIZATION

The testing performed was authorized by signed quote number Qu-0133691-6.

TEST STANDARDS

ANSI/AMCA Standard 500-L-23, entitled "Laboratory Methods of Testing Louvers for Rating".

In Charge of Testing:



Joey Esce
Project Engineer
Acoustical Testing

Reviewer:



Brian Cyr
Engineer
Acoustical Testing

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SAMPLE INFORMATION

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ITEMS RECEIVED

Item No.	Control No.	Model No.	Description	Received
1	CRT2407190922-001	KV-9-TP	Keepa Vent, 9" Diameter	July 16, 2024

DESCRIPTION OF TEST SPECIMEN

The sample consisted of an exhaust vent cap. The inlet measured 8-1/2 inches in diameter and the vent cap measured 12 inches in diameter. The gap between the cap and collar was measured to be 1-3/8 inch.

SAMPLE PHOTOS



TEST METHODS

Air Performance testing was conducted in accordance with ANSI/AMCA Standard 500-L-23, entitled "Laboratory Methods of Testing Louvers for Rating"

Air Volume was measured employing metering stations containing appropriately sized orifice plates.

RESULTS OF TESTS

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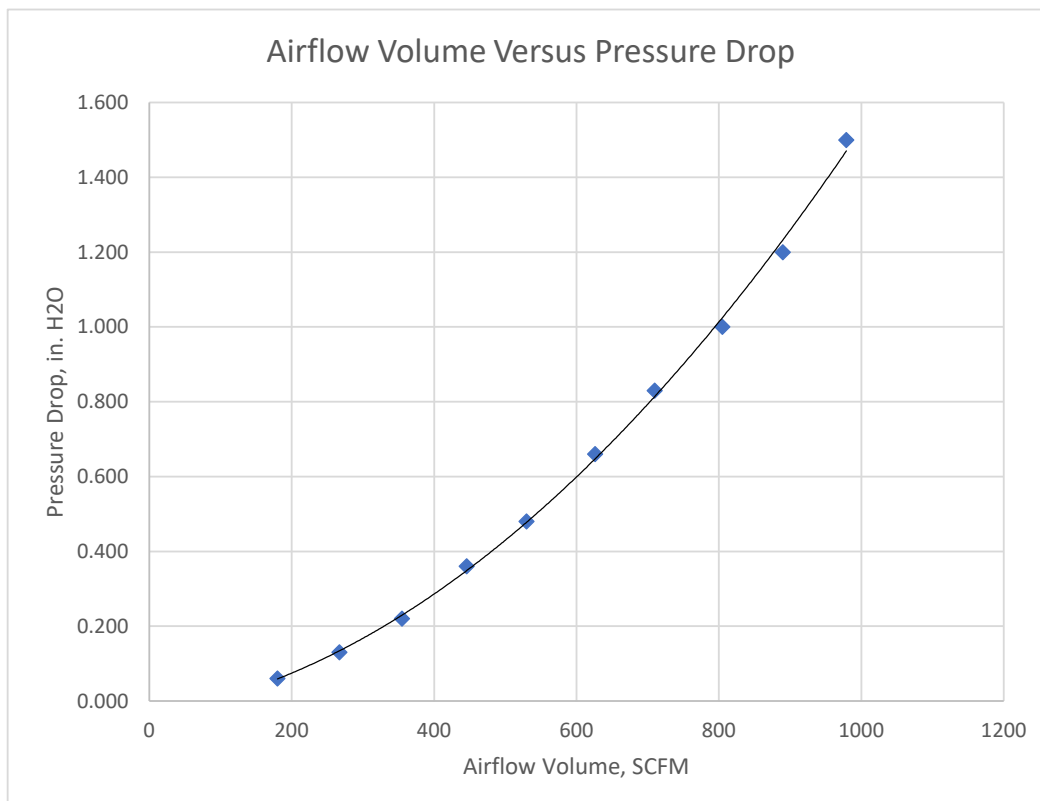
AIR PERFORMANCE
KV-9-TP, Keepa Vent, 9" Diameter, 11" Collar & Tail Pipe

Pressure Drop Across Vent Cap		Air Velocity	Airflow Volume
<u>in. H₂O</u>	<u>Pa</u>	<u>fpm</u>	<u>SCFM</u>
0.060	15	407	180
0.130	32	604	267
0.220	55	803	355
0.360	90	1009	446
0.480	119	1199	530
0.660	164	1416	626
0.830	207	1606	710
1.000	249	1821	805
1.200	299	2014	890
1.500	373	2215	979

fpm = feet per minute

in. H₂O = inches of water

scfm = standard cubic feet per minute



EQUIPMENT LIST

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#	Equipment	Model No	Control No.	Last Cal	Cal Due
5	Manometer Incline	424-5	F166	3/5/2024	3/5/2025
6	Manometer Incline	424-5	F167	3/5/2024	3/5/2025
7	RTD Pair	78N01N00N040B3	T1440/1	6/12/2024	6/12/2025
8	Barometer	PTB110	P1063	6/12/2024	6/12/2025
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Remarks:

Test Conditions During Testing:

Drybulb Temperature: 76.7°F

Wetbulb Temperature: 63.9°F

Barometric Pressure: 28.9 in. Hg