

USING THE ASHRAE 110 TEST AS A TQM TOOL TO IMPROVE LABORATORY FUME HOOD PERFORMANCE

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ABSTRACT

The *ANSI/ASHRAE 110-1995 Method of Testing Performance of Laboratory Fume Hoods* (ASHRAE 110) yields quantitative data about fume hood containment and can be used in a classical Total Quality Management (TQM) approach to process improvement. This involves measuring process indicators, analyzing probable causes of poor performance, implementing changes to the process, and again measuring the indicators to determine the efficacy of the changes implemented. This paper outlines the ASHRAE 110 method and how it was used to evaluate the containment performance of fume hoods in a pharmaceutical manufacturing plant QC laboratory, the techniques implemented to improve performance and the final results. An average reduction of 99.5% in ASHRAE 110 tracer gas control levels was realized. These ASHRAE 110 tests, combined with several thousand others, reveal that 30-50% the hoods tested which meet industry standard face velocity specifications have leakage rates that exceed industry guidelines.

KEYWORDS:

Laboratory Fume Hoods, Chemical Fume Hoods, Laboratory Fume Hood Performance Testing, ANSI/ASHRAE 110-1995, ASHRAE 110, Total Quality Management, TQM, Continuous Improvement Process, CIP, Tracer Gas Testing, Face Velocity

INTRODUCTION

The *ANSI/ASHRAE 110-1995 Method of Testing Performance of Laboratory Fume Hoods* (ASHRAE 110) yields quantitative data about fume hood containment and can be used in a classical Total Quality Management (TQM) approach to process improvement. This process involves measuring process performance indicators, analyzing probable causes for poor performance or opportunities for improvement, implementing specific changes to the process, and again measuring the indicators to determine the efficacy of the changes implemented. This paper outlines the ASHRAE 110 method and how it was used to evaluate the containment performance of fume hoods in a pharmaceutical manufacturing plant quality control laboratory, the techniques implemented to improve performance and the final performance results.

Periodic performance evaluation of laboratory fume hoods is required by the OSHA lab standard.¹ Most frequently, the performance evaluation test method chosen is a face velocity traverse of the sash opening of the hood using a handheld anemometer and the recording of instantaneous or short term (1-5 sec) average velocity readings at each traverse point. The mean of these readings is then compared to the user's specifications to determine if the hood is safe to use. Others also compute the standard deviation of the traverse readings to get an idea of the variation in the face velocity profile and compare this number to some threshold to determine acceptability or unacceptability. This calculation of standard deviation gives a representation of the variability of the face velocity from traverse point to traverse point but yields no information about the variability of the face velocity over time at each traverse point.

However, "face velocity alone is inadequate to describe hood performance and is not more important than supply air distribution"² and many other laboratory environmental factors. The ability of the laboratory fume hood to capture and contain hazardous fumes

and vapors is often equated to its face velocity. Although average face velocity and containment efficiency are related under ideal conditions, *they are not the same*. In fact, the coefficient of correlation between hood average face velocity and the log of the tracer gas control level from 176 ASHRAE 110 hood performance tests was determined to be only 0.24.³ Many fume hoods which meet a simple face velocity specification described above may be allowing worker exposure to the hazards used in them. Furthermore, instantaneous face velocity tests ignore transient effects on the face velocity such as turbulence and interference from external sources such as supply air diffusers, doors and traffic on the hood.

Medical screening and personal air sampling are by far the most accurate ways to determine worker exposure to hazardous substances used in fume hoods but they are frequently impractical due to the time and cost involved in sampling each worker at each hood for each agent used in the hood and re-testing when new agents are introduced or new procedures implemented.

In the late 1970's Caplan & Knutson began publishing research using a new method of determining capture efficiency by using a tracer gas sampling method.^{4,5} This was the precursor to the ANSI/ASHRAE 110-1985 *Method of Testing Performance of Laboratory Fume Hoods*⁶ and the newly revised version: ANSI/ASHRAE 110-1995 *Method of Testing Performance of Laboratory Fume Hoods*.⁷ The draft version of the revised standard was used as the basis for the tracer gas containment testing cited in this paper. Modifications and enhancements were made to this test protocol either to simplify the procedure and make it more cost-effective to perform, or to enhance the results. One of these enhancements is the use of real-time data acquisition of velocity data at each traverse point and the application of statistical techniques to give a more accurate picture of fume hood performance. This technique reveals significantly more about the variation of the face velocity over time and is explained in detail elsewhere in this paper. (see

section entitled *The ANSI/ASHRAE 110 Test Method*). ASHRAE 110 testing is also recommended in the newly revised *Prudent Practices In The Laboratory*.⁸ The OSHA Lab Standard¹ heavily references the previous (1981) version of this excellent work and implies adherence to its recommendations.

Complaints from laboratory workers and concerns about potential exposures to agents leaking from old fume hoods in an old laboratory facility provided the motivation to investigate and mitigate the situation. Some personal air sampling was done, requiring considerable time and expense. However, a comprehensive study of this type involving all workers and all agents using this method proved impractical, and traditional face velocity testing of hoods proved inadequate to evaluate actual fume hood performance (containment). ASHRAE 110 testing was chosen as the most cost-effective method of determining quantitative fume hood performance and the results were used as the basis of a project which involved diagnosing hood containment problems, identifying solutions to them, and implementing those solutions to reduce potential worker exposures.

THE LABORATORY FACILITY

The subject facility is an analytical laboratory for a large midwestern pharmaceutical manufacturing plant. Nine laboratories were created by renovating an existing office/cafeteria building more than 20 years ago. There are 46 chemical fume hoods with individual exhaust fans and stacks.

Large amounts of solvents are used in these laboratories and several different products of varying potency are tested in them, some of which are severe allergens. A "potent" compound is one which produces significant physiological effects at very low exposure concentrations. "Severe allergens" are compounds which can produce serious undesirable effects in susceptible individuals.

THE PERFORMANCE IMPROVEMENT PROCESS

A classical TQM approach was used in the planning and execution of this project. See

Figure 1.

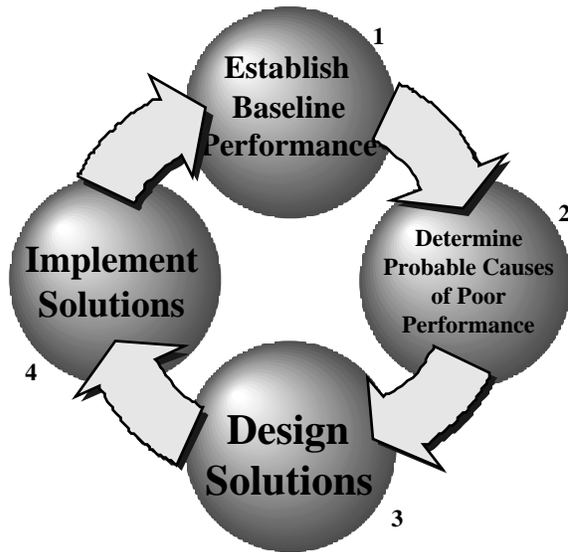


Figure 1: The Classical TQM Process

(1) Baseline performance was first determined by testing all 46 fume hoods using the ASHRAE 110 method.

(2) Probable causes of poor performance were determined.

(3) Solutions were generated for most of the problems determined in step 2.

(4) A mitigation plan was implemented which included the solutions in step 3.

The process was then completed by re-testing the fume hoods and comparing the pre- and post-mitigation results to determine the effectiveness of the project.

THE ASHRAE 110-1995 TEST METHOD (MODIFIED)

FLOW VISUALIZATION (SMOKE TESTING):

Low-volume smoke test: A small amount of white smoke was produced by using a glass smoke tube/bulb arrangement and/or a swab of titanium tetrachloride. This smoke source was moved around the perimeter of the sash opening while observing the flow patterns. The hoods passed this test if no flow-reversals or eddy currents were detected and if no smoke escaped from the hood into the laboratory. "Flow reversals" and "eddy-currents" are localized phenomena in which the direction of flow is contrary to the prevailing streamlines and are often characterized by turbulence and vortices.

High-volume smoke challenge: Copious amounts of smoke were generated using a theatrical smoke generator. The smoke was released at a low velocity into the fume hood from the end of a flexible hose and the flow patterns were observed. The hood passes this test if no smoke escaped from the hood without being immediately recaptured.

REAL-TIME FACE VELOCITY ANALYSIS

Hardware: The test was performed using a hot-wire type velocity transducer that produces an analog signal proportional to the air velocity at the probe. This transducer signal was used as the input to a proprietary data acquisition system which performs signal conditioning and analog to digital conversion. This digital data was scaled and offset to produce velocity data in engineering units and then collected using a computer running proprietary software for analysis.

Calibration and Accuracy: The transducer was factory calibrated using instrumentation whose accuracy was traceable to NIST standards at STP (standard temperature of 21.1°C and pressure of 760.00 mm Hg). The velocity instrument was accurate to $\pm 1.5\%$ of

reading or ± 1.5 fpm at 100 fpm (± 0.008 m/s at 0.51 m/s). The accuracy of the signal conditioning equipment and analog to digital conversion hardware was 1/2 bit of an 8 bit word (one part in 256), or 0.4%. Aggregate system errors were expected to be less than 2% or 2 fpm at 100 fpm (0.01 m/s at 0.51 m/s).

Procedure: The sash opening was divided into an imaginary grid of approximately one foot dimensions and the probe was placed in the center of each grid box. The velocity probe was positioned at the desired traverse point in the plane of the hood opening. Velocity readings were taken five times per second over a 30 second period per traverse point. The probe was then moved to another location until the entire sash opening had been surveyed. For each position, the mean, maximum, minimum, and standard deviation was calculated and recorded.

Error Reduction: Investigator induced error caused by improper location, orientation or movement of the velocity probe during the traverse was reduced or eliminated by clamping the velocity transducer to a ring stand that could be accurately positioned in the plane of the sash opening of the hood. Instrument reading error was eliminated by having the computer read the output of the instrument.

ASHRAE 110 TRACER GAS CONTAINMENT TESTING

Hardware: This test was performed using a electron capture detector type tracer gas analyzer. It has a digital LCD display reading out in ppm and an analog signal output which goes to a proprietary data acquisition system which performs signal conditioning and analog to digital conversion. This digital data was then scaled and offset to produce tracer gas concentration data in engineering units and then collected using a computer running proprietary software for analysis.

The mannequin used for the test is a clothing display mannequin which meets the height and width requirements of the ASHRAE 110 standard. The feet were modified (removed) so that the mannequin could be mounted on an elevated mobile platform yet still maintain the height required by the standard. This modification is not expected to affect the test results when used testing benchtop and distillation fume hoods and have little effect when testing walk-in fume hoods.

The tracer gas flowrate to the ASHRAE standard ejector was measured and controlled to 4.0 lpm using a gas flowmeter and a pressure gauge.

Calibration and Accuracy: The electron capture cell detection limit in the particular configuration used in this test was 0.01 ppm. The accuracy of the signal conditioning equipment and analog to digital conversion hardware was 1/2 bit of an 8 bit word (one part in 256), or 0.4%. The unit was field calibrated several times each day using a calibration gas of 0.9 ppm. The calibration gas was assayed using NIST traceable standards and is expected to be accurate within 0.01 ppm. The instrument is linear within 10% below 2.6 ppm. Non-linear response was experienced above this range. Aggregate system errors were expected to be less than 0.02 ppm at the control level of 0.1 ppm. Tracer gas levels recorded as 0.00 do not indicate the total absence of tracer gas but concentrations less than the detection limits of the detector. The instrument was normally operated so that the detector range was between 0.01 ppm and 2.00 ppm with a target control level of 0.10 ppm. If higher tracer gas levels were present, the detector range may be increased one decade to 0.1-20.0 ppm or, if necessary, 1.0-200 ppm. Data on the test reports reading 2.00 or 20.0 indicates that the tracer gas levels probably exceeded the range of the detector and were actually higher than indicated.

The accuracy of the pressure gauge/flowmeter arrangement was expected to be within 10% given the accuracy of the calibrator of $\pm 0.1\%$, and the repeatability of the pressure

gauge and flowmeter. The flowrate through this system was calibrated using an electronic flow calibrator which was a primary standard.

Procedure (Benchtop Fume Hoods): The centerline of the tracer gas ejector (see Figure 2.) was positioned 12 in. (30 cm) from the left wall of the fume hood. The front edge of the ejector diffuser ring was placed 6 in. (15 cm) back from the plane of the sash. The tracer gas block valve was opened and, if necessary, the flowrate was adjusted. The mannequin was placed in front of the fume hood with the vertical centerline of mannequin in line with the vertical centerline of the ejector and with the nose of the mannequin 3 in. (7.6 cm) in front of the plane of the sash. The detector was inserted into the head of the mannequin with the probe protruding approximately one-half inch from the mouth. Tracer gas levels were then recorded for 4-5 minutes. The average tracer gas concentration for this survey was calculated for this position and was called the *positional control level*. The ejector and mannequin were then moved laterally to the center of the hood and the tracer gas levels were monitored again for 4-5 minutes. A second positional control level was calculated. Next, the ejector and mannequin were moved to the right side of the hood so that the centerline of the ejector and mannequin were 12 inches (30 cm) from the right wall of the hood. Tracer gas readings were taken for an additional 4-5 minutes in this position. A third positional control level was calculated. The Control Level for the entire fume hood the maximum of the three positional control levels. The minimum, maximum, mean, and standard deviation of the data for each position were recorded. Finally, the ejector was moved back to the center of the hood, the mannequin was removed and the detector probe was moved by hand around the perimeter of the sash opening. The maximum tracer gas concentration between each perimeter/grid intersection was noted the test report. Variations in the placement of the tracer gas ejector were sometimes necessary to accommodate equipment within the fume hood and were carefully documented.

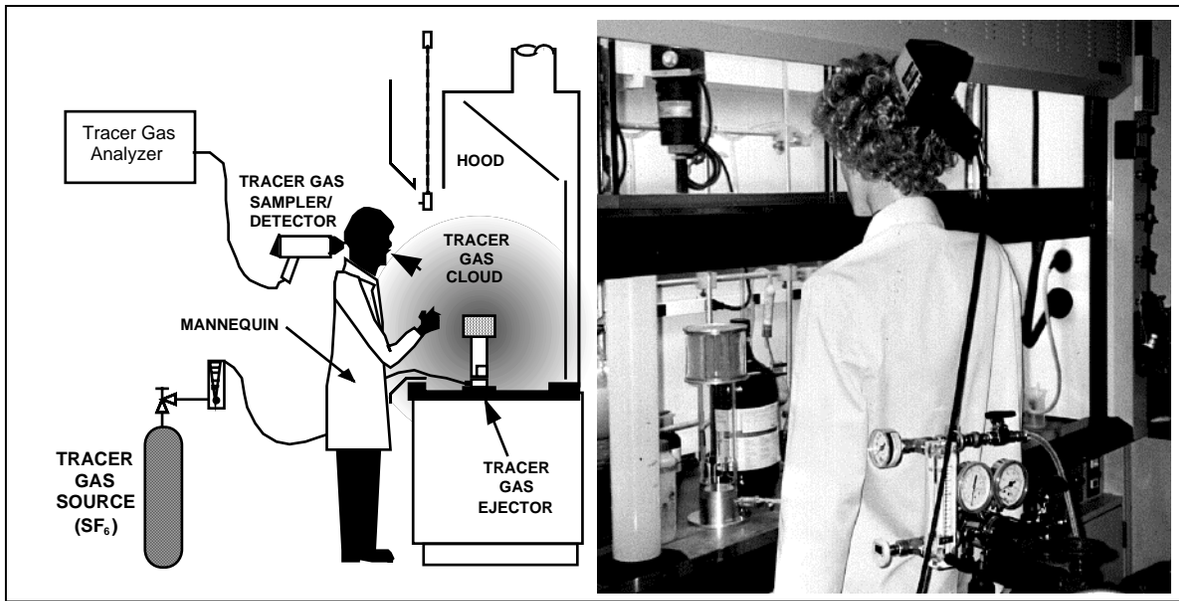


Figure 2: The ASHRAE 110 Tracer Gas Test Schematic and Setup

Distillation and Walk-In Fume Hoods: The procedure was the same as noted above for benchtop hoods except that the tracer gas ejector was mounted on a stand and elevated so that the bottom of the ejector was approximately 30 inches above the floor.

PERFORMANCE IMPROVEMENT PROJECT SCOPE

The initial fume hood testing and detailed investigation phase revealed many hoods performing outside the specified velocity limits, many hoods exhibiting high turbulence and wide velocity fluctuations across the face (profile) and very high average tracer gas leakage. It is important to note that if the traditional face-velocity-only test had been used to determine “performance,” more than half of the hoods requiring mitigation would have escaped detection.

There were two major directions that the project could have taken at this point. The first was a comprehensive, targeted mitigation project designed to address individual problems at a relatively low cost of approximately \$200,000. The second was a wholesale laboratory renovation including the fume hoods and mechanical systems which was estimated at approximately \$2,000,000. It was decided, due to budget constraints

and the desire not to disturb laboratory operations required by the FDA as part of the pharmaceutical manufacturing process, that the first proposal would be implemented. The following probable causes and recommendations were then generated and included in the mitigation plan which was executed.

Hood repairs: Several hoods were missing one or both piping access panels located in the interior sidewalls of the hood. This allowed large volumes of air to be drawn into the hoods through these openings in the sidewalls, thereby bypassing the sash opening. Not only does this lower the average face velocity, but the stray air entering the hood perpendicular to the face caused considerable turbulence inside the hood which was clearly shown in during the smoke tests. The access panels were replaced. Several hoods required repairs to the sash mechanisms to restore proper movement. The baffles on several hoods were replaced or repaired to allow control of the face velocity profile.

Hood baffle optimizations: The baffles on most of the hoods tested were improperly adjusted and exhibited much higher velocity at the top of the opening than near the bottom. Adjustments were made to optimize the profile. (see Figure 3.)

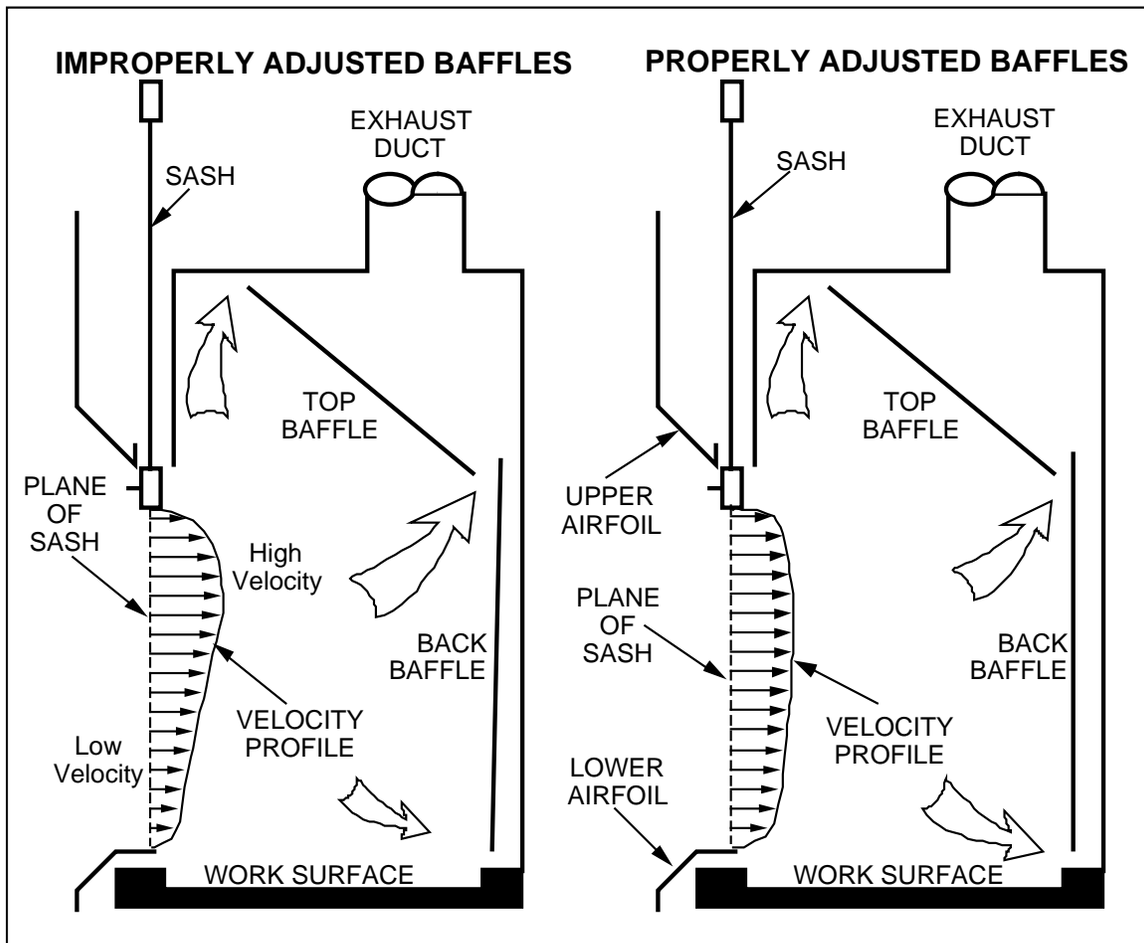


Figure 3: Baffle Optimization

Design Sash position/volume optimizations: Most of the hoods tested had extremely large maximum sash heights. By installing sash stops, the maximum design openings of the hoods were reduced from 35 in. to 24 in (89 cm to 61 cm). The fan motor speeds were then adjusted to restore the desired face velocity at the lower sash positions.

Supply air delivery upgrade: ASHRAE 110 testing has demonstrated that air blowing across or into the face of a fume hood (from traffic, windows, doors, supply air diffusers, etc.) at velocities exceeding 30-50% of the hood face velocity can cause loss of containment.^{4,5} In several locations, the slot diffusers used in the original cafeteria located in the building prior to conversion to a laboratory still remained above the fume hoods. The slot velocity in one of the locations exceeded 3,000 fpm (15 m/s) and

produced crossdrafts at the hood greater than 800 fpm. In several other locations, long-throw office-type diffusers were producing crossdrafts between 50 and 120 fpm (0.25 and 0.61 m/s). The offending supply air diffusers were removed or disconnected and low-velocity, low-throw, non-aspirating supply air diffusers were installed in strategic locations near affected fume hoods. (See Figure 4.)



Figure 4: Supply Diffuser Replacements

Testing & balancing of supply air systems: Since changes were made to both the supply and exhaust systems, the supply side was balanced to restore negative lab differential pressures with respect to the corridors.

Installation of specific exhausts: Several hoods had large pieces of equipment in them which were blocking airflow into the hood and impairing performance. These were removed from the hoods and placed on the benchtops nearby. Special exhaust systems were designed and installed to ventilate each piece of equipment. Figure 5. shows a typical booth type hood suitable for a lab oven. Figure 6. shows the method used for

ventilating gas chromatographs. Figure 7. shows the method used for ventilating an atomic absorption spectrophotometer (A-A Spec).

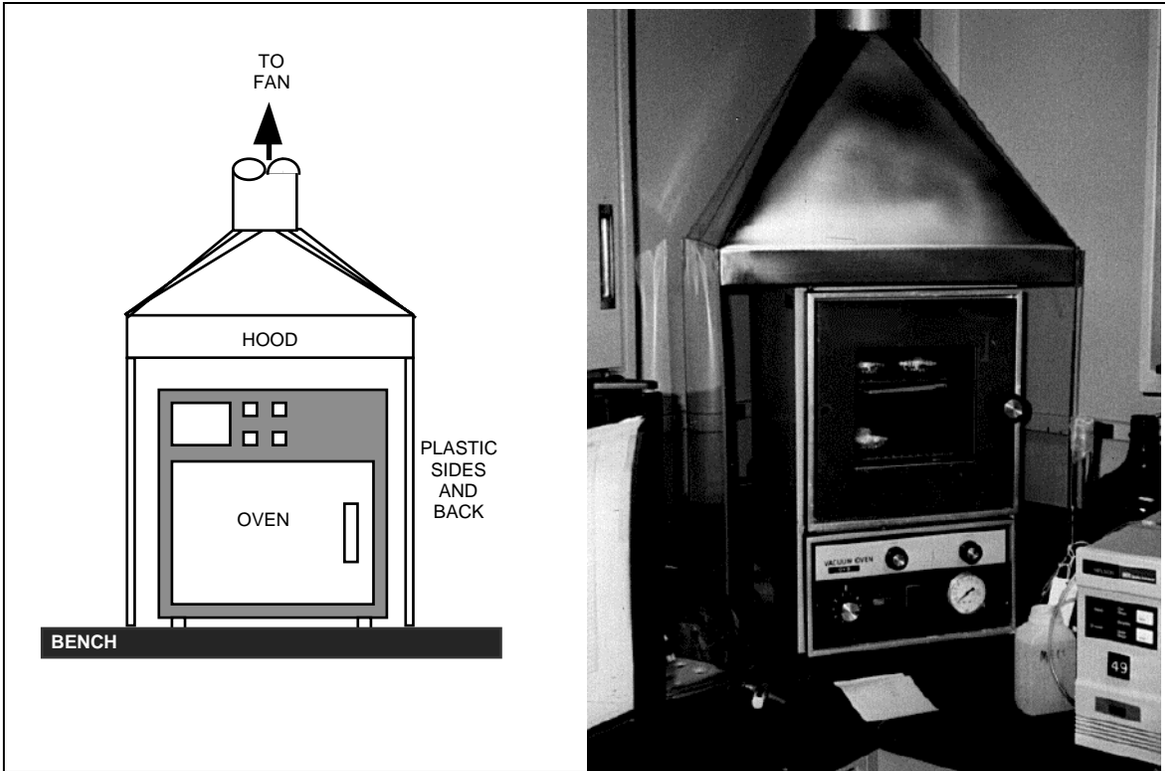


Figure 5 Typical Oven Hood

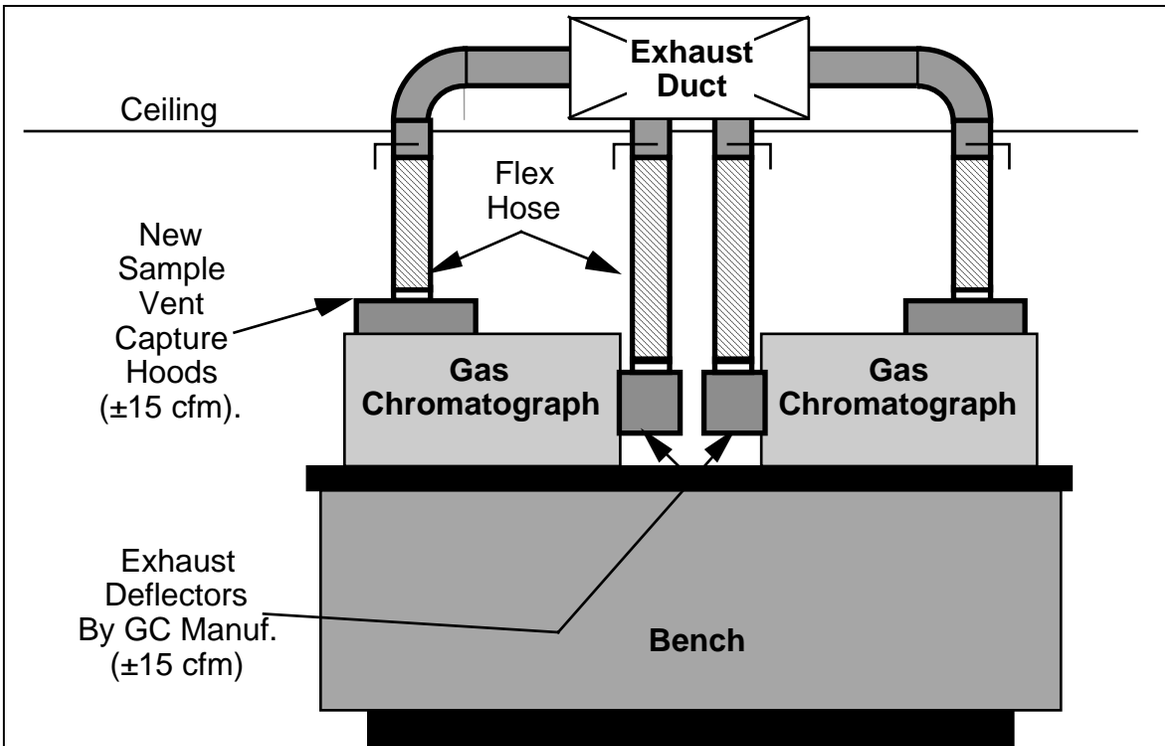


Figure 6: Gas Chromatograph Ventilation System

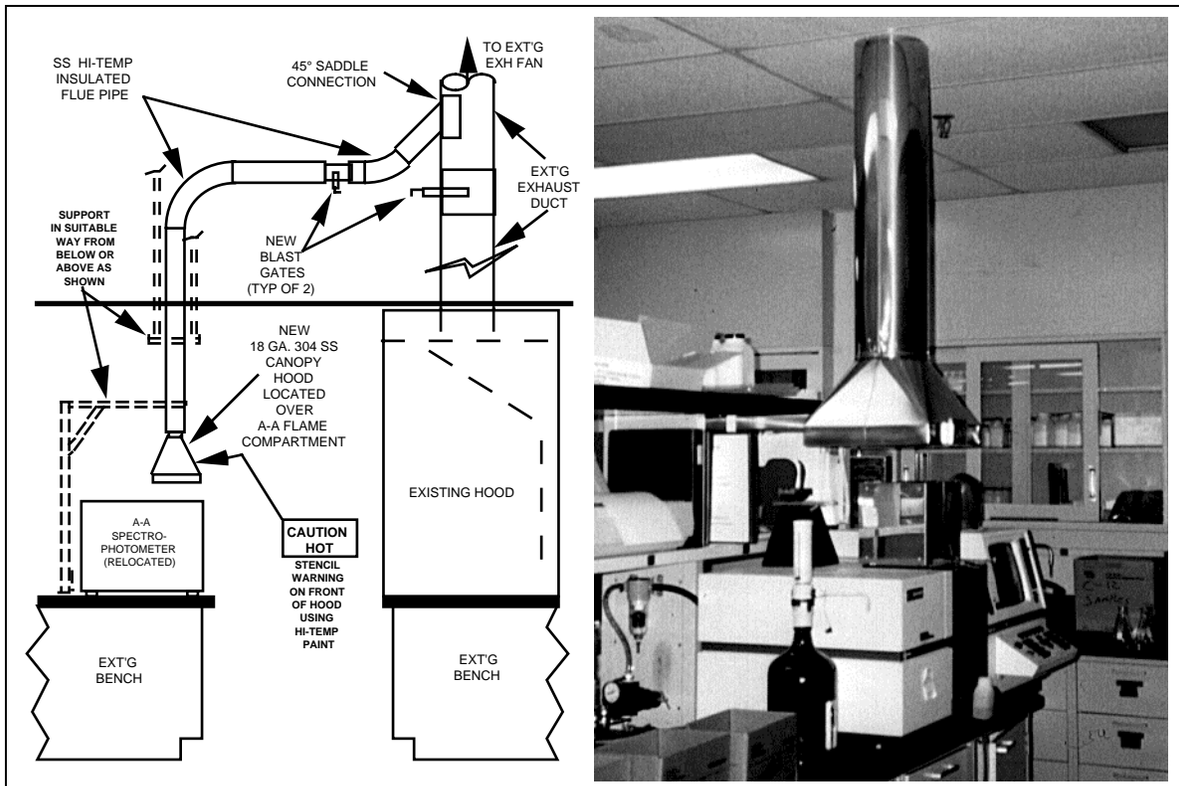


Figure 7: Atomic Absorption Spectrophotometer Hood

Fabrication of reagent bottle racks: This operation uses large numbers of one-gallon bottles of reagents and solvents which were stored in the hoods and blocked airflow. Custom racks were designed and fabricated and installed allowing elevation and separation of the bottles and improved hood performance. (see Figure 8.)



Figure 8: Typical Reagent Bottle Rack

Fabrication of equipment stands: Several pieces of equipment which could not be removed from the hoods were elevated and separated using custom-built stands. This allowed them to be elevated and separated to improve airflow around, under and between them.

Exhaust stack enhancements: Reingestion of contaminated air back into the building supply air was occurring. Exhaust stack heights and discharge velocities were increased using nozzles attached the top of the stacks. (see Figure 9.) Note that this is not normally a good design practice for an initial installation but is acceptable for a retrofit application such as this.

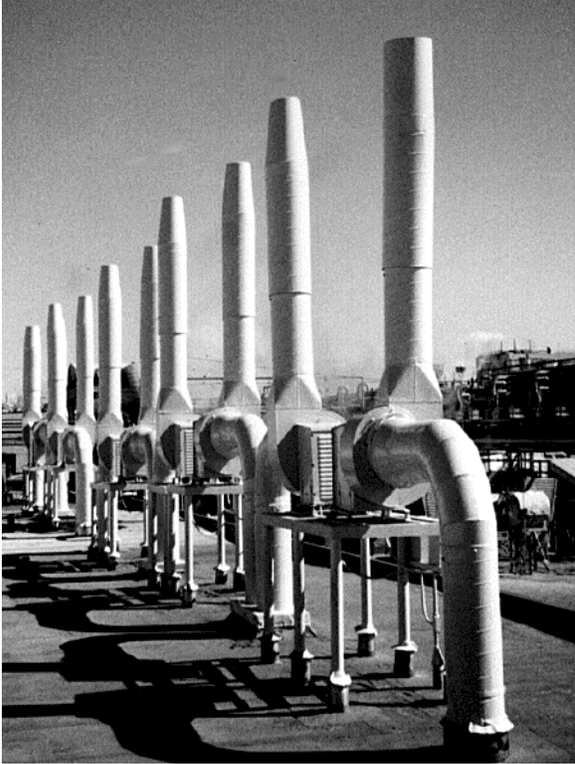


Figure 9 Exhaust Stack Enhancements

Fume hood operator training: Since even the best designed laboratories operating under optimum conditions can be rendered useless by poor operating procedures, the project team agreed that the laboratory workers in this building should receive training in the function, purpose, and safe use of laboratory fume hoods.

PRE- AND POST-MITIGATION PERFORMANCE RESULTS

During the mitigation process outlined above, several hoods were decommissioned leaving 39 operating hoods. These hoods were then re-tested to determine if performance improvements had been realized.

FLOW VISUALIZATION (SMOKE) TEST RESULTS

The number of fume hoods passing the Low-Volume Smoke Test increased from 23 (59%) to 38 (97%) after mitigation for an improvement of 65%. The number of hoods

passing the High-Volume Smoke Test increased from 30 (77%) to 38 (97%) after mitigation for an improvement of 27%. This information is summarized in Table 1.

Table 1. Flow Visualization (Smoke) Test Results

For All 39 Hoods Tested:	Before	After	Improvement
Number Passing Low-Volume Smoke Test	23 (59%)	38 (97%)	15 (65%)
Number Passing High-Volume Smoke Test	30 (77%)	38 (97%)	8 (27%)

REAL-TIME FACE VELOCITY TEST RESULTS

The company criteria for fume hood face velocity is a range between 85 and 115 fpm (0.43 and 0.58 m/s). This was the range used in this face velocity analysis. Table 2 shows the summarized statistical information about this test.

Table 2. Face Velocity Test Results

For All 39 Hoods Tested:	Before	After	Improvement
Mean Face Velocity	97 FPM (0.49 m/s)	101 FPM (0.51 m/s)	N/A
COV of mean velocities	22%	6.3%	71%
Number Meeting Specifications	23 59%	39 100%	16 69%

Part of the project scope involved volume optimization of the fume hoods. Actually, this procedure involved face velocity optimization at new sash positions. Since face velocity was adjusted to meet a 100 FPM (0.51 m/s) $\pm 10\%$ specification, all the hoods passed the face velocity test well within the 100 FPM (0.51 m/s) $\pm 15\%$ specification.

The coefficient of variation (COV) of mean velocities in table 2. is simply the standard deviation of the average face velocity of each hood in the population normalized by the average face velocity of the population as shown in the following equation:

$$\text{COV} = \left(\frac{\sigma_{v_n}}{\bar{V}} \right) \quad \text{Eq 1.}$$

Where:

COV = coefficient of variation of average face velocity

σ_{v_n} = standard deviation of average hood face velocities

\bar{V} = mean face velocity of tested population

n = the number of hoods tested

The number of hoods meeting the company face velocity specifications increased from 23 (59%) to 39 (100%) after mitigation for an improvement of 69%. The COV of mean velocities dropped from 22% to 6.3% after mitigation for an improvement of 15.7%. Again, face velocity was a dependent variable and was controlled directly during the mitigation project.

FACE VELOCITY VARIATION TEST RESULTS

COV of Velocity Over Time (Turbulence): This is the Coefficient of Variation of the face velocity or the statistical average of the standard deviations of the velocity over time data for each traverse point normalized by the mean velocity. It is used as a measure of the turbulence or temporal variation experienced at the face opening of the hood and is calculated using the following formula:

$$\text{Turbulence} = \frac{\left(\frac{\sum \sigma_n}{n} \right)}{\bar{V}} \quad \text{Eq 2.}$$

Where:

Turbulence = Coefficient of Variation (COV) of velocity over time.

σ_n = standard deviation of velocity at traverse point n

n = number of velocity traverse points

\bar{V} = mean face velocity of the fume hood

The maximum *Turbulence* figure recommended by the authors is 15% of the mean face velocity. The number of hoods with *Turbulence* below this criteria increased from 17

(44%) to 38 (97%) after mitigation for an improvement of 124%. The average *Turbulence* decreased from 15.1% to 10.3% of the mean velocity after mitigation for an improvement of 32%. The primary assignable cause for improvements in *Turbulence* is supply air modifications reducing high velocity air vectors impinging on the hood opening and crossdraft reduction. This data is summarized in table 3.

Table 3. Face Velocity Variation Over Time (Turbulence) Test Results

For All 39 Hoods Tested:	Before	After	Improvement
Number Meeting 15% Turbulence Recommendations	17 44%	38 97%	21 124%
Average Turbulence	15.1%	10.3%	32%

COV of Velocity by Position (Profile): This is the Coefficient of Variation of the mean velocities at each traverse point or the standard deviation of the average face velocities of each of the traverse points normalized by the mean face velocity. It is used as a measure of the flatness of the face velocity profile or spatial variation and is calculated using the following formula:

$$Profile = \frac{\sigma_{v_n}}{\bar{V}} \quad \text{Eq 3.}$$

Where:

Profile = Coefficient of Variation (COV) of the mean velocities at each traverse point

σ_{v_n} = standard deviation of the mean velocities at each traverse point *n*

\bar{V} = mean face velocity of the fume hood

The maximum *Profile* figure recommended by the author's is 20% of the mean face velocity. The number of hoods with *Profile* below this criteria increased from 10 (26%) to 33 (85%) after mitigation for an improvement of 230%. The average *Profile* decreased from 26.1% to 15.4% of the mean velocity after mitigation for an improvement of 41%. The assignable causes for improvement in *Profile* are, listed in order of importance, (1) baffle optimization which optimizes the profile and (2) reduced sash positions which tend to compress the range between the highest and lowest velocity reading at the hood opening. This data is summarized in table 4.

Table 4. Face Velocity Variation By Position (Profile) Test Results

For All 39 Hoods Tested:	Before	After	Improvement
Number Meeting 20% Profile Recommendations	10 26%	33 85%	23 230%

<i>Average Profile</i>	26.1%	15.4%	41%
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TRACER GAS CONTAINMENT TEST RESULTS

The number of fume hoods meeting the ACGIH recommended maximum control level of 0.10 ppm increased from five (13%) to 28 (72%) post-mitigation for an improvement of 460%. The most revealing statistic, however, is that average tracer gas control levels were reduced from 24.2 ppm to 0.13 ppm after mitigation representing a reduction of potential chemical exposures by 99.5%. This data is summarized in the top of table 5.

Of the 11 hoods still failing to meet the 0.10 ppm criteria after mitigation, none exhibited control levels exceeding 0.86 ppm. The average tracer gas control levels of these 11 hoods was reduced from 19.8 ppm to 0.37 ppm post mitigation representing a reduction of 98.1%. This data is summarized in the bottom of table 5.

Table 5. ASHRAE 110 Tracer Gas Containment Test Results

For All 39 Hoods Tested:	Before	After	Improvement
Number Meeting ACGIH Recommendations (0.1 ppm)	5 13%	28 72%	23 460%
Average Tracer Gas Control Levels	24.2 ppm	0.13 ppm	99.5%
For 11 Failures:	Before	After	Improvement
Average Tracer Gas Control Levels	19.8 ppm	0.37 ppm	98.1%

Informal piloting (i.e. trial-and-error experimentation) of the mitigation activities was done to reveal the efficacy of each of the individual types of hood mitigation activities outlined herein but only records of the final results for each hood were retained. No attempt was made to assess the synergistic effects of multiple mitigations for a particular hood. Based on this information, it is estimated that approximately 66% of the reductions in potential exposures described above were achieved by lowering the maximum sash heights and installing sash stops to enforce this. The (approximate) balance was due to the other mitigation activities, in the following order of importance: replacing missing

access panels, reducing supply air interference and relocating/elevating equipment. This is an overall estimate. Obviously, for fume hoods which received only the sash position reduction and no other improvements, the entire reduction in potential exposures can be attributed to this improvement.

ENERGY CONSERVATION

By reducing the maximum operating sash heights of most of the fume hoods from 35 in. (89 cm) to 24 in. (61 cm) reductions in exhaust flowrates were possible. Building supply and exhaust system flow rates were reduced by approximately 19,000 CFM (8,970 L/s.). An analysis of building energy use and costs reveals that this represents approximately \$57,000 savings per year in facility operating costs to condition makeup air.

CONCLUSION

A classical TQM approach was used to define, solve, and verify laboratory fume hood performance problems. ASHRAE 110 testing was chosen as the appropriate diagnostic tool to determine quantitative hood performance. A comprehensive yet cost effective array of different mitigation techniques were used to improve hood performance. Significant improvements in fume hood performance were realized including a 99.5% average reduction in tracer gas control levels.

If traditional face velocity testing alone were used to determine performance, more than half of the hoods exhibiting high leakage and, therefore, high exposure potential, would have been overlooked.

These results, as well as those from several thousand other ASHRAE 110 tests reveal that 30-50% the hoods tested which meet industry standard face velocity specifications of 80-120 fpm (0.4-0.6 m/s) have leakage rates that exceed industry guidelines outlined in the *ANSI Z9.5 Laboratory Ventilation Standard*², *Prudent Practices*⁸, and the *ACGIH*

*Industrial Ventilation Manual*⁹ Based on this, the conclusion that traditional face velocity testing is a *very* poor indicator of fume hood performance, as it is not a measure of containment and the hood-related and environmental-related factors that affect containment, is unavoidable. The authors recommend that this method be discontinued as the primary hood performance measurement and replaced with the ASHRAE 110 test.

It is recommended that *all fume hoods* be tested using the ASHRAE 110 method *as-installed* or *as-used* once to establish containment parameters. If containment fails to meet required specifications, modifications should be made to the exhaust/supply systems to achieve desired performance as determined by re-testing. Containment has now been demonstrated under actual conditions and at a specific benchmark face velocity. In the future, face velocity testing (using accurate methods similar to those described herein) can be used for the periodic testing required by the OSHA Lab Standard.¹ If no substantive changes have been made to the supply system, exhaust system, or the hood itself, then one may reasonably assume continued containment performance as long as the face velocity remains in a reasonable range of $\pm 10\%$ about the benchmark.

Footnotes:

- ¹ U.S. Occupational Safety And Health Administration (OSHA). *Occupational Exposure To Toxic Substances In Laboratories, 29 CFR Part 1910.1450*; Code Of Federal Regulations, 1990.
- ² ANSI/AIHA Z9.5-1992. *American National Standard For Laboratory Ventilation*, American Industrial Hygiene Association, Fairfax, VA, 1992.
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- ⁵ Caplan, K. And G. Knutson. *Laboratory Fume Hoods: Influence Of Room Air Supply* ASHRAE Transactions American Society Of Heating Refrigerating And Air-Conditioning Engineers, Inc., Atlanta, GA, Vol. 84, Part 1, Pp. 511-537.1978.
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