



- **ADA Accessibility Basics for Portable Restrooms**  
**ADA Accessibility Basics for Portable Restrooms** Door Width and Floor Space Rules for Accessible Units Handrail and Seat Height Requirements in ADA Portable Toilets Turning Radius Considerations for Wheelchair Users in Mobile Restrooms Site Placement Tips for Accessible Portable Sanitation Inspection Checklist for ADA Compliance in Temporary Restrooms Lighting and Signage Standards for Accessible Toilet Units Common Mistakes in ADA Portable Restroom Setup How Local Codes Affect ADA Restroom Rentals Calculating Unit Counts for Events with Accessibility Needs Training Staff on ADA Portable Restroom Handling Upgrading Existing Portable Toilets to meet ADA Guidelines
- **Comparing Standard Portable Toilets and Deluxe Units**  
**Comparing Standard Portable Toilets and Deluxe Units** Feature Checklist for Choosing a Restroom Trailer Space and Capacity Differences across Portable Restroom Models When to Select ADA Units Over Standard Portable Toilets Balancing Budget and Comfort in Portable Toilet Selection Matching Portable Restroom Types to Event Profiles Construction Site Needs and Portable Restroom Unit Choices Advanced Features Available in High Comfort Portable Toilets Number of Restroom Trailers Needed for Large Gatherings Assessing Traffic Flow for Multiple Portable Restroom Types Rental Logistics for Mixed Portable Toilet Fleets Future Trends in Portable Restroom Design and Features
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# Restroom Models

## Understanding ADA Requirements for Portable Restrooms

When considering the logistics of outdoor events, construction sites, or any large gathering where permanent restroom facilities are unavailable, portable restrooms, commonly referred to as porta potties, become essential. Understanding the standard dimensions and capacity of these units is crucial for effective planning and ensuring comfort for users. This knowledge serves as a baseline when comparing the space and capacity differences across various models available in the market.

Hand washing stations become essential additions to basic porta potty rentals at Virginia food festivals and outdoor dining events [porta potty rental](#) Environmentally friendly.

Standard porta potty dimensions typically hover around 45 inches wide by 45 inches deep, with a height of approximately 89 inches. These dimensions provide enough space for an individual to comfortably maneuver inside the unit. The internal layout usually includes a toilet seat over a holding tank, sometimes with added features like a urinal or hand sanitizer dispenser to enhance user experience. However, these features can slightly alter the interior space.

The capacity of a standard porta potty refers to both its physical size and how many uses it can handle before requiring service. On average, a single unit can accommodate about 100 uses before needing to be emptied and cleaned. This figure can vary based on factors such as the events duration, weather conditions affecting usage frequency, and whether additional amenities like waste disposal systems are included.

When looking at different models beyond the basic standard, variations become apparent. Luxury or VIP models might offer more spacious interiors, perhaps adding 10-20% more square footage internally for comfort or accessibility features. These upscale versions might also include amenities like running water for handwashing or air conditioning for temperature control in extreme climates.

On the other end of the spectrum are compact units designed specifically for tight spaces or cost efficiency. These might sacrifice some interior room but are engineered to still meet basic needs within a smaller footprint.

Understanding these baselines allows event planners and site managers to make informed decisions on how many units they need based on expected attendance and duration of use. For instance, at a large festival expecting high foot traffic over several days, opting for models with higher capacity or more frequent servicing might be necessary compared to a short-term construction project with fewer workers.

In conclusion, while standard porta potty dimensions provide a reliable starting point, recognizing the nuances in space and capacity across different models helps tailor solutions that meet specific needs efficiently. Whether prioritizing luxury for guest satisfaction at an upscale event or maximizing utility in limited spaces during construction projects, there's a model suited to every scenario when one understands these fundamental differences.

When it comes to ensuring that public spaces are accessible to all, ADA-compliant portable restrooms play a crucial role. These temporary facilities must meet specific standards to accommodate individuals with disabilities, providing them with the same level of comfort and dignity as everyone else. Understanding the space and accessibility needs of these portable restrooms is essential for planners and event organizers.

Firstly, the Americans with Disabilities Act (ADA) sets forth guidelines that dictate the minimum dimensions and accessibility features of portable restrooms. These guidelines ensure that individuals with mobility impairments can navigate the space comfortably. For instance, the ADA requires a minimum clear floor space of 30 inches by 48 inches in front of the toilet, allowing for the use of a wheelchair or walker. Additionally, the sink and vanity must be accessible, with a knee space that is at least 27 inches high and 30 inches wide, and positioned so that a person in a wheelchair can transfer to the seat.

The capacity of portable restrooms is another critical factor. The number of units required depends on the expected number of attendees and the duration of the event. For example, a small gathering might only need a few basic units, while a large festival could require dozens of portable restrooms. It's important to consider not just the number of units but also their layout. Portable restrooms should be arranged in a way that minimizes travel distances for individuals with disabilities, ensuring that they can reach the facilities without undue difficulty.

Different models of portable restrooms offer varying capacities and configurations. Standard portable restrooms typically come in single, double, or triple units, each with its own set of features. Larger models, such as modular restrooms, can accommodate more users and often include additional amenities like hand dryers, soap dispensers, and even climate control systems. These larger units are ideal for events with higher attendance and longer durations.

Moreover, the design of portable restrooms can significantly impact their usability. Features such as grab bars, non-slip flooring, and proper lighting are essential for ensuring safety and accessibility. Portable restrooms should also be equipped with appropriate signage, including braille, to assist visually impaired individuals.

In conclusion, ADA-compliant portable restrooms are vital for creating inclusive environments. By adhering to ADA guidelines and considering the specific space and accessibility needs, planners can ensure that these facilities are both functional and respectful of the dignity of all users. Whether its a small community event or a large-scale festival, thoughtful planning and the right choice of portable restroom models can make a significant difference in the experience of individuals with disabilities.

# Essential Features of ADA Compliant Portable Restrooms

When considering the topic of space and capacity differences across various portable restroom models, one cannot overlook the significant advancements in what are often referred to as Enhanced Units. These units stand out due to their size, features, and the overall user experience they offer.

Starting with size, Enhanced Units typically provide more spacious interiors compared to standard models. This increase in size is not merely for luxury; it serves a practical purpose by accommodating a broader range of users, including those with disabilities or individuals needing extra room for comfort. Larger dimensions often translate into better maneuverability inside the unit, which is especially beneficial in crowded events or construction sites where quick access is paramount.

Features are another aspect where Enhanced Units excel. Modern enhancements include advanced ventilation systems that reduce odors effectively, solar-powered lighting for energy efficiency, and even integrated handwashing stations with running water. Some high-end models boast climate control options like heating or cooling units, ensuring comfort regardless of external weather conditions. Additionally, these units might feature non-slip flooring for safety and privacy enhancements such as soundproofing or frosted windows.



The user experience in Enhanced Units is markedly improved over traditional portable restrooms. The design focus on hygiene and comfort means users encounter clean environments with easy-to-use facilities. The psychological impact of entering a well-designed space should not be underestimated; it can significantly enhance the perception of cleanliness and personal dignity. For instance, touchless fixtures minimize contact points, reducing the spread of germs, which has become increasingly important post-pandemic.

In conclusion, Enhanced Units represent a leap forward in the realm of portable sanitation solutions. By addressing size constraints with larger dimensions, incorporating sophisticated features for enhanced functionality, and prioritizing user experience through thoughtful design elements, these models offer a superior alternative to conventional portable restrooms. They cater not only to basic needs but elevate the standard of temporary sanitation facilities available at various public gatherings or work sites. This evolution in portable restroom design underscores a commitment to improving quality of life through better amenities in transient settings.







## **Placement and Accessibility Considerations for ADA Porta Potties on Site**

When it comes to portable restrooms, the concept of luxury might seem like a paradox. However, with the advent of luxury restroom trailers, this notion is being redefined, particularly in terms of space and capacity. Unlike their traditional counterparts, which often prioritize functionality over comfort, luxury restroom trailers are designed to offer an experience akin to high-end facilities.

The most striking difference lies in the spaciousness these trailers provide. Traditional portable restrooms are cramped, offering just enough room for basic necessities. In contrast, luxury restroom trailers boast significantly larger dimensions. The interiors are thoughtfully laid out to maximize space efficiency while ensuring users do not feel confined. This spaciousness is not just a matter of extra square footage; it's about creating an environment where users can move freely, which is especially beneficial for events where attendees might be dressed in formal attire or need more room due to mobility issues.

Capacity also sees a remarkable enhancement with luxury models. While standard units might cater to one user at a time with basic amenities, luxury trailers often feature multiple stalls within one unit, sometimes including separate areas for men and women. This design not only increases the number of people that can use the facility simultaneously but also reduces wait times at large gatherings or festivals where time efficiency is crucial.

Moreover, these upscale models often come equipped with additional features that further define their capacity advantages. Think of climate control systems that ensure comfort regardless of external weather conditions, or vanity areas with ample counter space and lighting for grooming needs. Such features elevate the user experience from merely functional to genuinely enjoyable.

In essence, luxury restroom trailers redefine what we expect from portable sanitation solutions by offering generous space and enhanced capacity. They transform an otherwise utilitarian necessity into a component of event planning that can enhance the overall guest experience, proving that even in temporary settings, comfort and elegance are achievable goals. This evolution in portable restroom design speaks volumes about how innovation continues to push boundaries in even the most overlooked aspects of our lives.

# ADA Porta Potty Rental: Compliance and Documentation

Okay, lets talk about portable restrooms, but not just any old porta-potties. Were diving into the deep end of capacity planning – specifically, how to match the right model to the right event size. Think of it like this: you wouldnt use a thimble to bail out a sinking ship, and you wouldnt need a fleet of tankers to fill a kiddie pool. Same logic applies here. Choosing the correct portable restroom model based on expected attendance is crucial for avoiding some seriously unpleasant scenarios.

The core of the issue is space and capacity differences. A standard portable restroom, that blue box we all know and...tolerate, is designed for a relatively low volume of users. Its fine for a small construction site or a backyard barbecue. But throw a music festival or a marathon at it, and youre looking at long lines, overflowing tanks, and potentially, a public health hazard.

Thats where the variations come in. Youve got your ADA-compliant units, which are larger to accommodate wheelchairs and offer more maneuvering room. These are a must for inclusivity and legal compliance, but they also inherently offer a bit more capacity. Then there are the luxury models, sometimes called "restroom trailers," which are basically mobile bathrooms with flushing toilets, sinks with running water, and even air conditioning. These are significantly larger and can handle a much higher volume of users, making them ideal for upscale events.

Beyond just the size of the unit, think about waste tank capacity. A standard unit has a limited holding tank. Models designed for higher traffic often feature larger tanks or even the ability to be connected to a sewer system for direct waste disposal. This dramatically reduces the need for frequent servicing and keeps things running smoothly.



So, how do you match the model to the event? Its a bit of a calculation. You need to estimate the number of attendees, the duration of the event, and the availability of other restroom facilities. There are industry guidelines and formulas that help you determine the appropriate ratio of restrooms to attendees. Consulting with a reputable portable restroom rental company is crucial; they have the experience to guide you to the right solution.

Ultimately, effective capacity planning in this area comes down to foresight and a willingness to invest in the right resources. Skimping on portable restrooms is a false economy. A well-planned restroom setup contributes significantly to the overall event experience. It keeps attendees happy, reduces complaints, and prevents potentially messy (literally) situations. Choosing the right portable restroom model, based on event size and considering space and capacity differences, is a key ingredient for a successful and comfortable event.

# Maintaining ADA Compliance During Porta Potty Rental Period

Okay, lets talk portable restrooms. I know, not exactly a glamorous topic, but crucial for basically any event or worksite you can think of. And when youre planning, one of the first things that hits you is: "Wait, these things arent one-size-fits-all, are they?" Nope, not at all. Size matters, and that size difference impacts everything from how you get em where they need to be, to how many people you can comfortably, well, accommodate.

Think about it. A standard portable restroom, the kind you see at your local park, is relatively compact. Its designed to be moved around on a flatbed truck, forklifted into place, and fit through a standard gate. Placement is pretty flexible. You can tuck it relatively easily against a building, or line a few up along a fence. The smaller footprint means you can squeeze more units into a limited space, which is golden when you're expecting a crowd.

Then you get into the larger, more accessible units. These are significantly bigger, often mandated for ADA compliance. Suddenly, you're not just thinking about whether it fits through the gate, but about the turning radius required for the delivery truck, and the clearance needed for unloading. Placement becomes more strategic. You need a relatively level, open area, and you might have to consider ramps or other accessibility features to make sure everyone can actually use it. A tight corner won't cut it.

And capacity? That's the real kicker. A smaller unit is fine for a small crew or a short event. But if you're running a multi-day festival with thousands of attendees, you're going to need more units, and maybe even consider larger, high-capacity models. Because let's be honest, nobody wants to spend half their day waiting in line for the loo.

So, before you pick up the phone and order a bunch of portable restrooms, take a beat. Think about the space you have, the number of people you're expecting, and the accessibility requirements. That little bit of planning can save you a whole lot of headaches (and potentially some unpleasant customer experiences) down the road. It's all about finding the right size for the job, both literally and figuratively.

# Common ADA Porta Potty Rental Mistakes to Avoid

When considering the rental of portable restrooms, often referred to as porta potties, one critical aspect to evaluate is the cost implications tied to the different sizes and capacities of these units. The space and capacity differences across various models play a significant role in determining not only the rental price but also the overall value for money.

Standard porta potties are typically the most economical option. They are designed for basic use with a small footprint, making them ideal for events where space is at a premium. However, their smaller size means they can accommodate fewer users before requiring service, which might increase costs if frequent cleanings or replacements are necessary. For instance, at a large outdoor festival, you might need to rent more units or schedule more frequent maintenance to ensure cleanliness and availability.

On the other end of the spectrum, deluxe or VIP models offer more space inside, enhanced amenities like handwashing stations, mirrors, and sometimes even air conditioning. These units command a higher rental fee due to their size and additional features. However, they provide greater comfort and hygiene, potentially reducing the number of units needed because each can serve more users over longer periods without frequent servicing. This could lead to cost savings in terms of fewer units rented or less frequent maintenance needs.

There's also an intermediate option: ADA-compliant units. These are required by law for public events to accommodate individuals with disabilities and come with a slightly higher cost than standard models due to their larger size and accessibility features. Yet, they serve dual purposes by meeting legal requirements while also providing extra space that can be beneficial for all users.

The cost implications don't stop at rental fees; transportation and setup can also vary with size. Larger units might require special vehicles for transport or more time for setup due to their bulkiness, adding to the expense. Conversely, while smaller units are easier and cheaper to move around, their increased quantity might offset these savings through sheer numbers.

In conclusion, when planning an event or construction project requiring portable restrooms, it's crucial to balance between cost efficiency and user comfort by considering how different sizes affect both initial rental costs and ongoing expenses related to maintenance. A thorough analysis might reveal that investing in fewer high-capacity or luxury models could be more economical in scenarios where user satisfaction and reduced service frequency outweigh the initial higher cost per unit. Thus, understanding these nuances helps in making informed decisions that align with budget constraints while ensuring adequate facilities for all attendees or workers.



## About Sanitary sewer

A sanitary sewage system is an underground pipe or tunnel system for delivering sewage from residences and business structures (but not stormwater) to a sewer treatment plant or disposal. Hygienic sewage systems are a sort of gravity sewage system and become part of an overall system called a "sewage system" or sewerage. Hygienic sewage systems offering industrial areas may likewise lug industrial wastewater. In towns served by sanitary sewage systems, separate storm drains pipes may share surface overflow directly to surface waters. A benefit of sanitary sewer systems is that they stay clear of mixed sewer overflows. Sanitary sewage systems are generally a lot smaller sized in size than combined drains which likewise transport city drainage. Backups of raw sewer can take place if too much stormwater inflow or groundwater infiltration happens due to leaking joints, faulty pipelines etc in aging



framework.

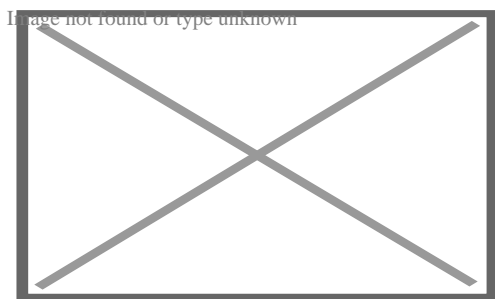
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## About Environmentally friendly

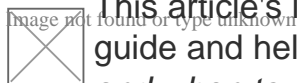
Setting pleasant procedures, or environmental-friendly processes (also described as green, nature-friendly, and eco-friendly), are sustainability and marketing terms describing items and solutions, laws, guidelines and policies that declare lowered, marginal, or no injury upon environments or the atmosphere. Firms use these uncertain terms to promote products and services, in some cases with additional, extra certain accreditations, such as ecolabels. Their overuse can be referred to as greenwashing. To guarantee the successful meeting of Sustainable Development Goals (SDGs) business are recommended to use environmental pleasant procedures in their manufacturing. Particularly, Lasting Development Goal 12 procedures 11 targets and 13 signs "to make certain lasting consumption and production patterns". The International Company for Standardization has actually developed ISO 14020 and ISO 14024 to establish principles and procedures for environmental tags and statements that certifiers and eco-labellers ought to adhere to. Specifically, these criteria relate to the evasion of monetary disputes of interest, using audio clinical methods and accepted test procedures, and openness and openness in the setting of standards.

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## About Ventilation (architecture)



An Ab anbar (water reservoir) with double domes and windcatchers (openings near the top of the towers) in the central desert city of Naeen, Iran. Windcatchers are a form of natural ventilation.<sup>[1]</sup>



This article's lead section **may need to be rewritten**. Please review the lead guide and help improve the lead of this article if you can. *(July 2025) (Learn how and when to remove this message)*

**Ventilation** is the intentional introduction of outdoor air into a space. Ventilation is mainly used to control indoor air quality by diluting and displacing indoor effluents and pollutants. It can also be used to control indoor temperature, humidity, and air motion to benefit thermal comfort, satisfaction with other aspects of the indoor environment, or other objectives.

The intentional introduction of outdoor air is usually categorized as either mechanical ventilation, natural ventilation, or mixed-mode ventilation.<sup>[2]</sup>

- Mechanical ventilation is the intentional fan-driven flow of outdoor air into and/or out from a building. Mechanical ventilation systems may include supply fans (which push outdoor air into a building), exhaust<sup>[3]</sup> fans (which draw air out of a building and thereby cause equal ventilation flow into a building), or a combination of both (called balanced ventilation if it neither pressurizes nor depressurizes the inside air, <sup>[3]</sup> or only slightly depressurizes it). Mechanical ventilation is often provided by equipment that is also used to heat and cool a space.
- Natural ventilation is the intentional passive flow of outdoor air into a building through planned openings (such as louvers, doors, and windows). Natural ventilation does not require mechanical systems to move outdoor air. Instead, it relies entirely on passive physical phenomena, such as wind pressure, or the stack effect. Natural ventilation openings may be fixed, or adjustable. Adjustable openings may be controlled automatically (automated), owned by occupants (operable), or a combination of both. Cross ventilation is a phenomenon of natural ventilation.
- Mixed-mode ventilation systems use both mechanical and natural processes. The mechanical and natural components may be used at the same time, at different times of day, or in different seasons of the year.<sup>[4]</sup> Since natural ventilation flow depends on environmental conditions, it may not always provide an appropriate amount of ventilation. In this case, mechanical systems may be used to supplement or regulate the naturally driven flow.

Ventilation is typically described as separate from infiltration.

- Infiltration is the circumstantial flow of air from outdoors to indoors through leaks (unplanned openings) in a building envelope. When a building design relies on infiltration to maintain indoor air quality, this flow has been referred to as adventitious ventilation.<sup>[5]</sup>

The design of buildings that promote occupant health and well-being requires a clear understanding of the ways that ventilation airflow interacts with, dilutes, displaces, or introduces pollutants within the occupied space. Although ventilation is an integral component of maintaining good indoor air quality, it may not be satisfactory alone.<sup>[6]</sup> A clear understanding of both indoor and outdoor air quality parameters is needed to improve the performance of ventilation in terms of occupant health and energy.<sup>[7]</sup> In

scenarios where outdoor pollution would deteriorate indoor air quality, other treatment devices such as filtration may also be necessary.<sup>[8]</sup> In kitchen ventilation systems, or for laboratory fume hoods, the design of effective effluent capture can be more important than the bulk amount of ventilation in a space. More generally, the way that an air distribution system causes ventilation to flow into and out of a space impacts the ability of a particular ventilation rate to remove internally generated pollutants. The ability of a system to reduce pollution in space is described as its "ventilation effectiveness". However, the overall impacts of ventilation on indoor air quality can depend on more complex factors such as the sources of pollution, and the ways that activities and airflow interact to affect occupant exposure.

An array of factors related to the design and operation of ventilation systems are regulated by various codes and standards. Standards dealing with the design and operation of ventilation systems to achieve acceptable indoor air quality include the American Society of Heating, Refrigerating and Air-Conditioning Engineers (ASHRAE) Standards 62.1 and 62.2, the International Residential Code, the International Mechanical Code, and the United Kingdom Building Regulations Part F. Other standards that focus on energy conservation also impact the design and operation of ventilation systems, including ASHRAE Standard 90.1, and the International Energy Conservation Code.

When indoor and outdoor conditions are favorable, increasing ventilation beyond the minimum required for indoor air quality can significantly improve both indoor air quality and thermal comfort through ventilative cooling, which also helps reduce the energy demand of buildings.<sup>[9][10]</sup> During these times, higher ventilation rates, achieved through passive or mechanical means (air-side economizer, ventilative pre-cooling), can be particularly beneficial for enhancing people's physical health.<sup>[11]</sup> Conversely, when conditions are less favorable, maintaining or improving indoor air quality through ventilation may require increased use of mechanical heating or cooling, leading to higher energy consumption.

Ventilation should be considered for its relationship to "venting" for appliances and combustion equipment such as water heaters, furnaces, boilers, and wood stoves. Most importantly, building ventilation design must be careful to avoid the backdraft of combustion products from "naturally vented" appliances into the occupied space. This issue is of greater importance for buildings with more air-tight envelopes. To avoid the hazard, many modern combustion appliances utilize "direct venting" which draws combustion air directly from outdoors, instead of from the indoor environment.

## **Design of air flow in rooms**

[edit]

The air in a room can be supplied and removed in several ways, for example via ceiling ventilation, cross ventilation, floor ventilation or displacement ventilation.<sup>[citation needed]</sup>

### Ceiling ventilation

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### Ceiling ventilation Cross ventilation

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### Cross ventilation Floor ventilation

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### Floor ventilation Displacement ventilation

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### Displacement ventilation

Furthermore, the air can be circulated in the room using vortexes which can be initiated in various ways:



## Tangential flow vortices, initiated horizontally

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Tangential flow  
vortices, initiated  
horizontally

Tangential flow vortices, initiated vertically

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Tangential flow  
vortices, initiated  
vertically

Diffused flow vortices from air nozzles

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Diffused flow  
vortices from air  
nozzles

Diffused flow vortices due to roof vortices

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Diffused flow  
vortices due to roof  
vortices

## Ventilation rates for indoor air quality

[edit]

The examples and perspective in this article **deal primarily with the United States and do not represent a worldwide view of the subject**. You may improve this article, discuss the issue on the talk page, or create a new article, as appropriate. *(April 2024) (Learn how and when to remove this message)*

The ventilation rate, for commercial, industrial, and institutional (CII) buildings, is normally expressed by the volumetric flow rate of outdoor air, introduced to the building. The typical units used are cubic feet per minute (CFM) in the imperial system, or liters per second (L/s) in the metric system (even though cubic meter per second is the preferred unit for volumetric flow rate in the SI system of units). The ventilation rate can also be expressed on a per person or per unit floor area basis, such as CFM/p or CFM/ft<sup>2</sup>, or as air changes per hour (ACH).

## Standards for residential buildings

[edit]

For residential buildings, which mostly rely on infiltration for meeting their ventilation needs, a common ventilation rate measure is the air change rate (or air changes per hour): the hourly ventilation rate divided by the volume of the space (*I* or *ACH*; units of 1/h). During the winter, ACH may range from 0.50 to 0.41 in a tightly air-sealed house to 1.11 to 1.47 in a loosely air-sealed house.<sup>[12]</sup>

ASHRAE now recommends ventilation rates dependent upon floor area, as a revision to the 62-2001 standard, in which the minimum ACH was 0.35, but no less than 15 CFM/person (7.1 L/s/person). As of 2003, the standard has been changed to 3 CFM/100 sq. ft. (15 L/s/100 sq. m.) plus 7.5 CFM/person (3.5 L/s/person).<sup>[13]</sup>

## Standards for commercial buildings

[edit]

### Ventilation rate procedure

[edit]

Ventilation Rate Procedure is rate based on standard and prescribes the rate at which ventilation air must be delivered to space and various means to the condition that air<sup>[14]</sup> Air quality is assessed (through CO<sub>2</sub> measurement) and ventilation rates are mathematically derived using constants. Indoor Air Quality Procedure uses one or more guidelines for the specification of acceptable concentrations of certain contaminants in indoor air but does not prescribe ventilation rates or air treatment methods.<sup>[14]</sup> This addresses both quantitative and subjective evaluations and is based on the Ventilation

Rate Procedure. It also accounts for potential contaminants that may have no measured limits, or for which no limits are not set (such as formaldehyde off-gassing from carpet and furniture).

## Natural ventilation

[edit]

Main article: Natural ventilation

Natural ventilation harnesses naturally available forces to supply and remove air in an enclosed space. Poor ventilation in rooms is identified to significantly increase the localized moldy smell in specific places of the room including room corners.<sup>[11]</sup> There are three types of natural ventilation occurring in buildings: wind-driven ventilation, pressure-driven flows, and stack ventilation.<sup>[15]</sup> The pressures generated by 'the stack effect' rely upon the buoyancy of heated or rising air. Wind-driven ventilation relies upon the force of the prevailing wind to pull and push air through the enclosed space as well as through breaches in the building's envelope.

Almost all historic buildings were ventilated naturally.<sup>[16]</sup> The technique was generally abandoned in larger US buildings during the late 20th century as the use of air conditioning became more widespread. However, with the advent of advanced Building Performance Simulation (BPS) software, improved Building Automation Systems (BAS), Leadership in Energy and Environmental Design (LEED) design requirements, and improved window manufacturing techniques; natural ventilation has made a resurgence in commercial buildings both globally and throughout the US.<sup>[17]</sup>

The benefits of natural ventilation include:

- Improved indoor air quality (IAQ)
- Energy savings
- Reduction of greenhouse gas emissions
- Occupant control
- Reduction in occupant illness associated with sick building syndrome
- Increased worker productivity

Techniques and architectural features used to ventilate buildings and structures naturally include, but are not limited to:

- Operable windows
- Clerestory windows and vented skylights
- Lev/convection doors
- Night purge ventilation
- Building orientation
- Wind capture façades

## Airborne diseases

[edit]

Natural ventilation is a key factor in reducing the spread of airborne illnesses such as tuberculosis, the common cold, influenza, meningitis or COVID-19.<sup>[18]</sup> Opening doors and windows are good ways to maximize natural ventilation, which would make the risk of airborne contagion much lower than with costly and maintenance-requiring mechanical systems. Old-fashioned clinical areas with high ceilings and large windows provide the greatest protection. Natural ventilation costs little and is maintenance-free, and is particularly suited to limited-resource settings and tropical climates, where the burden of TB and institutional TB transmission is highest. In settings where respiratory isolation is difficult and climate permits, windows and doors should be opened to reduce the risk of airborne contagion. Natural ventilation requires little maintenance and is inexpensive.<sup>[19]</sup>

Natural ventilation is not practical in much of the infrastructure because of climate. This means that the facilities need to have effective mechanical ventilation systems and or use Ceiling Level UV or FAR UV ventilation systems.

Ventilation is measured in terms of air changes per hour (ACH). As of 2023, the CDC recommends that all spaces have a minimum of 5 ACH.<sup>[20]</sup> For hospital rooms with airborne contagions the CDC recommends a minimum of 12 ACH.<sup>[21]</sup> Challenges in facility ventilation are public unawareness,<sup>[22]</sup><sup>[23]</sup> ineffective government oversight, poor building codes that are based on comfort levels, poor system operations, poor maintenance, and lack of transparency.<sup>[24]</sup>

Pressure, both political and economic, to improve energy conservation has led to decreased ventilation rates. Heating, ventilation, and air conditioning rates have dropped since the energy crisis in the 1970s and the banning of cigarette smoke in the 1980s and 1990s.<sup>[25]</sup><sup>[26]</sup><sup>[better source needed]</sup>

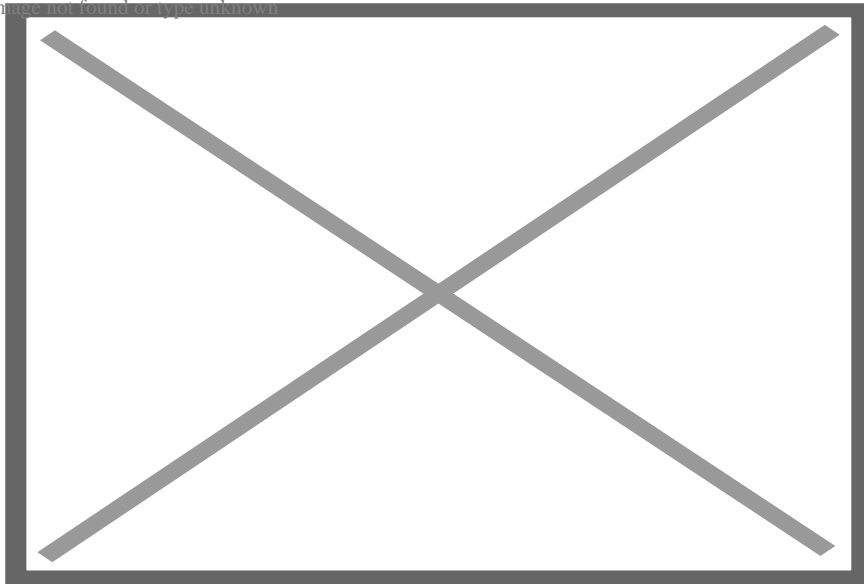
## Mechanical ventilation

[edit]

Main article: HVAC



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An axial belt-drive exhaust fan serving an underground car park. This exhaust fan's operation is interlocked with the concentration of contaminants emitted by internal combustion engines.

Mechanical ventilation of buildings and structures can be achieved by the use of the following techniques:

- Whole-house ventilation
- Mixing ventilation
- Displacement ventilation
- Dedicated subaerial air supply

### **Demand-controlled ventilation (DCV)**

[edit]

Demand-controlled ventilation (**DCV**, also known as Demand Control Ventilation) makes it possible to maintain air quality while conserving energy.<sup>[27][28]</sup> ASHRAE has determined that "It is consistent with the ventilation rate procedure that demand control be permitted for use to reduce the total outdoor air supply during periods of less occupancy."<sup>[29]</sup> In a DCV system, CO<sub>2</sub> sensors control the amount of ventilation.<sup>[30][31]</sup> During peak occupancy, CO<sub>2</sub> levels rise, and the system adjusts to deliver the same amount of outdoor air as would be used by the ventilation-rate procedure.<sup>[32]</sup> However, when spaces are less occupied, CO<sub>2</sub> levels reduce, and the system reduces ventilation to conserve energy. DCV is a well-established practice,<sup>[33]</sup> and is required in high occupancy spaces by building energy standards such as ASHRAE 90.1.<sup>[34]</sup>

### **Personalized ventilation**

[edit]



**This section needs to be updated.** Please help update this article to reflect recent events or newly available information. (September 2024)

Personalized ventilation is an air distribution strategy that allows individuals to control the amount of ventilation received. The approach delivers fresh air more directly to the breathing zone and aims to improve the air quality of inhaled air. Personalized ventilation provides much higher ventilation effectiveness than conventional mixing ventilation systems by displacing pollution from the breathing zone with far less air volume. Beyond improved air quality benefits, the strategy can also improve occupants' thermal comfort, perceived air quality, and overall satisfaction with the indoor environment. Individuals' preferences for temperature and air movement are not equal, and so traditional approaches to homogeneous environmental control have failed to achieve high occupant satisfaction. Techniques such as personalized ventilation facilitate control of a more diverse thermal environment that can improve thermal satisfaction for most occupants.

## Local exhaust ventilation

[edit]

See also: Power tool

Local exhaust ventilation addresses the issue of avoiding the contamination of indoor air by specific high-emission sources by capturing airborne contaminants before they are spread into the environment. This can include water vapor control, lavatory effluent control, solvent vapors from industrial processes, and dust from wood- and metal-working machinery. Air can be exhausted through pressurized hoods or the use of fans and pressurizing a specific area.<sup>[35]</sup>

A local exhaust system is composed of five basic parts:

1. A hood that captures the contaminant at its source
2. Ducts for transporting the air
3. An air-cleaning device that removes/minimizes the contaminant
4. A fan that moves the air through the system
5. An exhaust stack through which the contaminated air is discharged<sup>[35]</sup>

In the UK, the use of LEV systems has regulations set out by the Health and Safety Executive (HSE) which are referred to as the Control of Substances Hazardous to Health (CoSHH). Under CoSHH, legislation is set to protect users of LEV systems by ensuring that all equipment is tested at least every fourteen months to ensure the LEV systems are performing adequately. All parts of the system must be visually inspected and thoroughly tested and where any parts are found to be defective, the inspector must issue a red label to identify the defective part and the issue.

The owner of the LEV system must then have the defective parts repaired or replaced before the system can be used.

## Smart ventilation

[edit]

Smart ventilation is a process of continually adjusting the ventilation system in time, and optionally by location, to provide the desired IAQ benefits while minimizing energy consumption, utility bills, and other non-IAQ costs (such as thermal discomfort or noise). A smart ventilation system adjusts ventilation rates in time or by location in a building to be responsive to one or more of the following: occupancy, outdoor thermal and air quality conditions, electricity grid needs, direct sensing of contaminants, operation of other air moving and air cleaning systems. In addition, smart ventilation systems can provide information to building owners, occupants, and managers on operational energy consumption and indoor air quality as well as a signal when systems need maintenance or repair. Being responsive to occupancy means that a smart ventilation system can adjust ventilation depending on demand such as reducing ventilation if the building is unoccupied. Smart ventilation can time-shift ventilation to periods when a) indoor-outdoor temperature differences are smaller (and away from peak outdoor temperatures and humidity), b) when indoor-outdoor temperatures are appropriate for ventilative cooling, or c) when outdoor air quality is acceptable. Being responsive to electricity grid needs means providing flexibility to electricity demand (including direct signals from utilities) and integration with electric grid control strategies. Smart ventilation systems can have sensors to detect airflow, systems pressures, or fan energy use in such a way that systems failures can be detected and repaired, as well as when system components need maintenance, such as filter replacement.<sup>[36]</sup>

## Ventilation and combustion

[edit]

Combustion (in a fireplace, gas heater, candle, oil lamp, etc.) consumes oxygen while producing carbon dioxide and other unhealthy gases and smoke, requiring ventilation air. An open chimney promotes infiltration (i.e. natural ventilation) because of the negative pressure change induced by the buoyant, warmer air leaving through the chimney. The warm air is typically replaced by heavier, cold air.

Ventilation in a structure is also needed for removing water vapor produced by respiration, burning, and cooking, and for removing odors. If water vapor is permitted to accumulate, it may damage the structure, insulation, or finishes. <sup>[citation needed]</sup> When operating, an air conditioner usually removes excess moisture from the air. A dehumidifier may also be appropriate for removing airborne moisture.

## Calculation for acceptable ventilation rate

[edit]

Ventilation guidelines are based on the minimum ventilation rate required to maintain acceptable levels of effluents. Carbon dioxide is used as a reference point, as it is the gas of highest emission at a relatively constant value of 0.005 L/s. The mass balance equation is:

$$Q = G / (C_i - C_a)$$

- Q = ventilation rate (L/s)
- G = CO<sub>2</sub> generation rate
- C<sub>i</sub> = acceptable indoor CO<sub>2</sub> concentration
- C<sub>a</sub> = ambient CO<sub>2</sub> concentration<sup>[37]</sup>

## Smoking and ventilation

[edit]

ASHRAE standard 62 states that air removed from an area with environmental tobacco smoke shall not be recirculated into ETS-free air. A space with ETS requires more ventilation to achieve similar perceived air quality to that of a non-smoking environment.

The amount of ventilation in an ETS area is equal to the amount of an ETS-free area plus the amount V, where:

$$V = DSD \times VA \times A/60E$$

- V = recommended extra flow rate in CFM (L/s)
- DSD = design smoking density (estimated number of cigarettes smoked per hour per unit area)
- VA = volume of ventilation air per cigarette for the room being designed (ft<sup>3</sup>/cig)
- E = contaminant removal effectiveness<sup>[38]</sup>

## History

[edit]


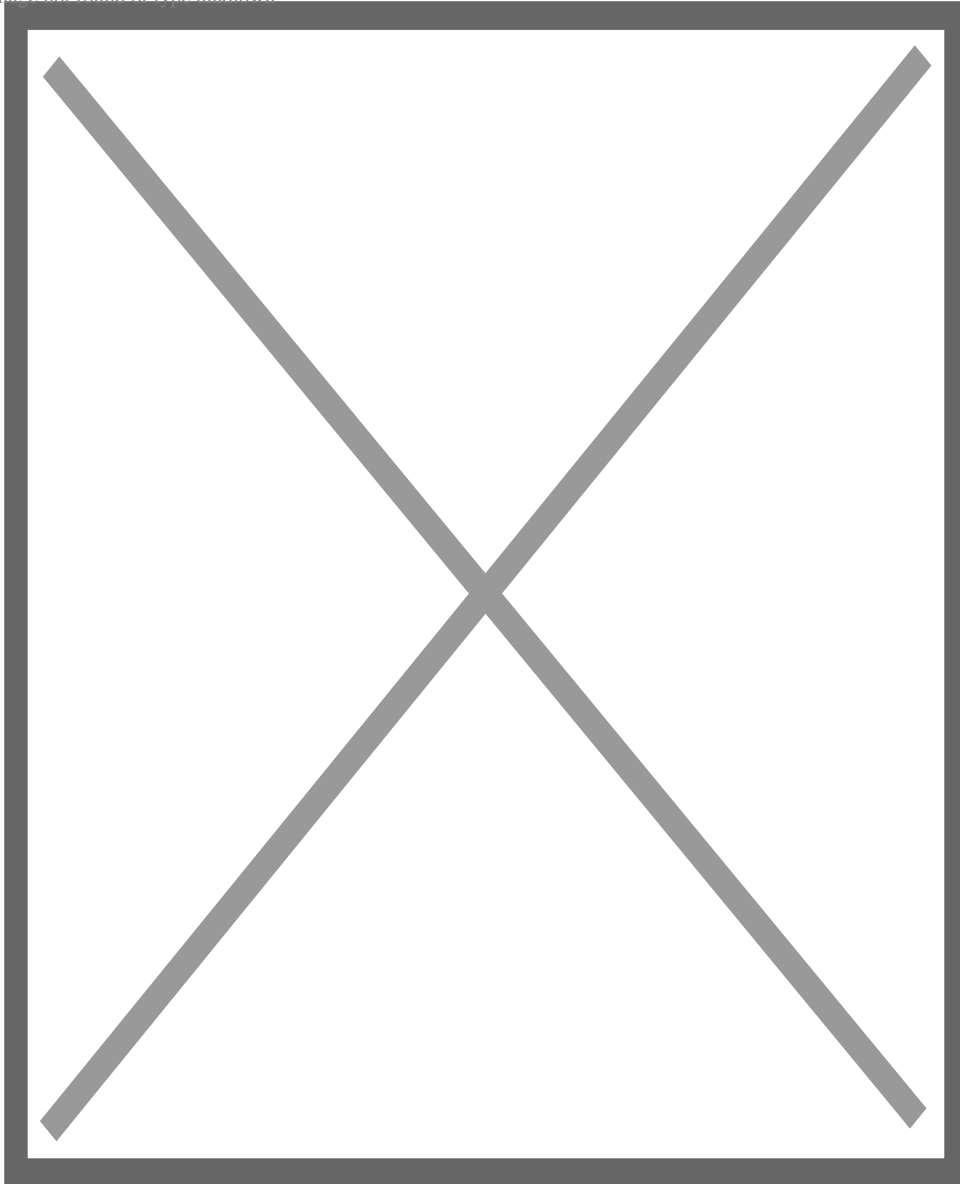
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This ancient Roman house uses a variety of passive cooling and passive ventilation techniques. Heavy masonry walls, small exterior windows, and a narrow walled garden oriented N-S shade the house, preventing heat gain. The house opens onto a central atrium with an impluvium (open to the sky); the evaporative cooling of the water causes a cross-draft from atrium to garden.

Primitive ventilation systems were found at the Plo?nik archeological site (belonging to the Vin?a culture) in Serbia and were built into early copper smelting furnaces. The furnace, built on the outside of the workshop, featured earthen pipe-like air vents with hundreds of tiny holes in them and a prototype chimney to ensure air goes into the furnace to feed the fire and smoke comes out safely.<sup>[39]</sup>

Passive ventilation and passive cooling systems were widely written about around the Mediterranean by Classical times. Both sources of heat and sources of cooling (such as fountains and subterranean heat reservoirs) were used to drive air circulation, and buildings were designed to encourage or exclude drafts, according to climate and function. Public bathhouses were often particularly sophisticated in their heating and cooling. Icehouses are some millennia old, and were part of a well-developed ice industry by classical times.

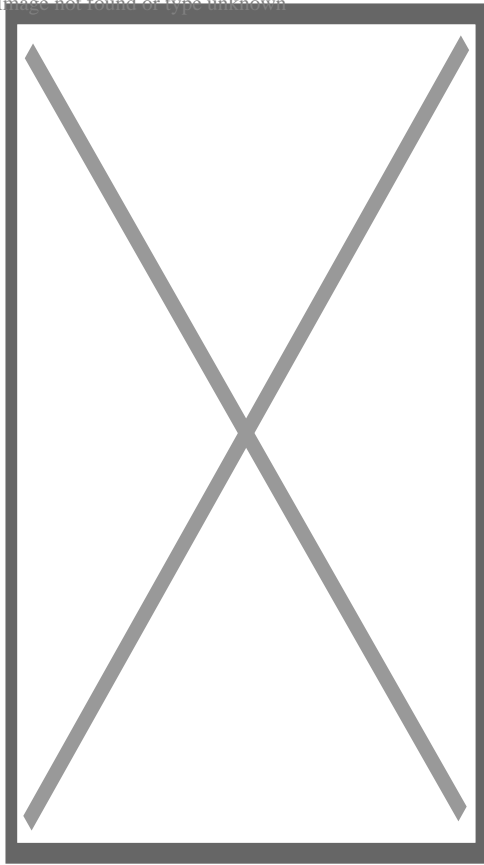
The development of forced ventilation was spurred by the common belief in the late 18th and early 19th century in the miasma theory of disease, where stagnant 'airs' were thought to spread illness. An early method of ventilation was the use of a ventilating fire near an air vent which would forcibly cause the air in the building to circulate. English engineer John Theophilus Desaguliers provided an early example of this when he installed ventilating fires in the air tubes on the roof of the House of Commons. Starting with the Covent Garden Theatre, gas burning chandeliers on the ceiling were often specially designed to perform a ventilating role.

## **Mechanical systems**

[edit]

Further information: Heating, ventilation, and air conditioning § Mechanical or forced ventilation

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The Central Tower of the Palace of Westminster. This octagonal spire was for ventilation purposes, in the more complex system imposed by Reid on Barry, in which it was to draw air out of the Palace. The design was for the aesthetic disguise of its function.<sup>[40][41]</sup>

A more sophisticated system involving the use of mechanical equipment to circulate the air was developed in the mid-19th century. A basic system of bellows was put in place to ventilate Newgate Prison and outlying buildings, by the engineer Stephen Hales in the mid-1700s. The problem with these early devices was that they required constant human labor to operate. David Boswell Reid was called to testify before a Parliamentary committee on proposed architectural designs for the new House of Commons, after the old one burned down in a fire in 1834.<sup>[40]</sup> In January 1840 Reid was appointed by the committee for the House of Lords dealing with the construction of the replacement for the Houses of Parliament. The post was in the capacity of ventilation engineer, in effect; and with its creation there began a long series of quarrels between Reid and Charles Barry, the architect.<sup>[42]</sup>

Reid advocated the installation of a very advanced ventilation system in the new House. His design had air being drawn into an underground chamber, where it would undergo either heating or cooling. It would then ascend into the chamber through thousands of small holes drilled into the floor, and would be extracted through the ceiling by a special ventilation fire within a great stack.<sup>[43]</sup>

Reid's reputation was made by his work in Westminster. He was commissioned for an air quality survey in 1837 by the Leeds and Selby Railway in their tunnel.<sup>[44]</sup> The steam vessels built for the Niger expedition of 1841 were fitted with ventilation systems based on Reid's Westminster model.<sup>[45]</sup> Air was dried, filtered and passed over charcoal.<sup>[46]</sup><sup>[47]</sup> Reid's ventilation method was also applied more fully to St. George's Hall, Liverpool, where the architect, Harvey Lonsdale Elmes, requested that Reid should be involved in ventilation design.<sup>[48]</sup> Reid considered this the only building in which his system was completely carried out.<sup>[49]</sup>

## Fans

[edit]

With the advent of practical steam power, ceiling fans could finally be used for ventilation. Reid installed four steam-powered fans in the ceiling of St George's Hospital in Liverpool, so that the pressure produced by the fans would force the incoming air upward and through vents in the ceiling. Reid's pioneering work provides the basis for ventilation systems to this day.<sup>[43]</sup> He was remembered as "Dr. Reid the ventilator" in the twenty-first century in discussions of energy efficiency, by Lord Wade of Chorlton.<sup>[50]</sup>

## History and development of ventilation rate standards

[edit]

Ventilating a space with fresh air aims to avoid "bad air". The study of what constitutes bad air dates back to the 1600s when the scientist Mayow studied asphyxia of animals in confined bottles.<sup>[51]</sup> The poisonous component of air was later identified as carbon dioxide (CO<sub>2</sub>), by Lavoisier in the very late 1700s, starting a debate as to the nature of "bad air" which humans perceive to be stuffy or unpleasant. Early hypotheses included excess concentrations of CO<sub>2</sub> and oxygen depletion. However, by the late 1800s, scientists thought biological contamination, not oxygen or CO<sub>2</sub>, was the primary component of unacceptable indoor air. However, it was noted as early as 1872 that CO<sub>2</sub> concentration closely correlates to perceived air quality.

The first estimate of minimum ventilation rates was developed by Tredgold in 1836.<sup>[52]</sup> This was followed by subsequent studies on the topic by Billings<sup>[53]</sup> in 1886 and Flugge in 1905. The recommendations of Billings and Flugge were incorporated into numerous building codes from 1900–the 1920s and published as an industry standard by ASHVE (the predecessor to ASHRAE) in 1914.<sup>[51]</sup>

The study continued into the varied effects of thermal comfort, oxygen, carbon dioxide, and biological contaminants. The research was conducted with human subjects in controlled test chambers. Two studies, published between 1909 and 1911, showed that

carbon dioxide was not the offending component. Subjects remained satisfied in chambers with high levels of CO<sub>2</sub>, so long as the chamber remained cool.<sup>[51]</sup> (Subsequently, it has been determined that CO<sub>2</sub> is, in fact, harmful at concentrations over 50,000ppm<sup>[54]</sup>)

ASHVE began a robust research effort in 1919. By 1935, ASHVE-funded research conducted by Lemberg, Brandt, and Morse – again using human subjects in test chambers – suggested the primary component of "bad air" was an odor, perceived by the human olfactory nerves.<sup>[55]</sup> Human response to odor was found to be logarithmic to contaminant concentrations, and related to temperature. At lower, more comfortable temperatures, lower ventilation rates were satisfactory. A 1936 human test chamber study by Yaglou, Riley, and Coggins culminated much of this effort, considering odor, room volume, occupant age, cooling equipment effects, and recirculated air implications, which guided ventilation rates.<sup>[56]</sup> The Yagle research has been validated, and adopted into industry standards, beginning with the ASA code in 1946. From this research base, ASHRAE (having replaced ASHVE) developed space-by-space recommendations, and published them as ASHRAE Standard 62-1975: Ventilation for acceptable indoor air quality.

As more architecture incorporated mechanical ventilation, the cost of outdoor air ventilation came under some scrutiny. In 1973, in response to the 1973 oil crisis and conservation concerns, ASHRAE Standards 62-73 and 62-81) reduced required ventilation from 10 CFM (4.76 L/s) per person to 5 CFM (2.37 L/s) per person. In cold, warm, humid, or dusty climates, it is preferable to minimize ventilation with outdoor air to conserve energy, cost, or filtration. This critique (e.g. Tiller<sup>[57]</sup>) led ASHRAE to reduce outdoor ventilation rates in 1981, particularly in non-smoking areas. However subsequent research by Fanger,<sup>[58]</sup> W. Cain, and Janssen validated the Yagle model. The reduced ventilation rates were found to be a contributing factor to sick building syndrome<sup>[59]</sup>

The 1989 ASHRAE standard (Standard 62-89) states that appropriate ventilation guidelines are 20 CFM (9.2 L/s) per person in an office building, and 15 CFM (7.1 L/s) per person for schools, while 2004 Standard 62.1-2004 has lower recommendations again (see tables below). ANSI/ASHRAE (Standard 62-89) speculated that "comfort (odor) criteria are likely to be satisfied if the ventilation rate is set so that 1,000 ppm CO<sub>2</sub> is not exceeded"<sup>[60]</sup> while OSHA has set a limit of 5000 ppm over 8 hours.<sup>[61]</sup>

Historical ventilation rates

Author or source	Year	Ventilation rate (IP)	Ventilation rate (SI)	Basis or rationale
Tredgold	1836	4 CFM per person	2 L/s per person	Basic metabolic needs, breathing rate, and candle burning
Billings	1895	30 CFM per person	15 L/s per person	Indoor air hygiene, preventing spread of disease

Flugge	1905	30 CFM per person	15 L/s per person	Excessive temperature or unpleasant odor
ASHVE	1914	30 CFM per person	15 L/s per person	Based on Billings, Flugge and contemporaries
Early US Codes	1925	30 CFM per person	15 L/s per person	Same as above
Yaglou	1936	15 CFM per person	7.5 L/s per person	Odor control, outdoor air as a fraction of total air
ASA	1946	15 CFM per person	7.5 L/s per person	Based on Yaglou and contemporaries
ASHRAE	1975	15 CFM per person	7.5 L/s per person	Same as above
ASHRAE	1981	10 CFM per person	5 L/s per person	For non-smoking areas, reduced.
ASHRAE	1989	15 CFM per person	7.5 L/s per person	Based on Fanger, W. Cain, and Janssen

ASHRAE continues to publish space-by-space ventilation rate recommendations, which are decided by a consensus committee of industry experts. The modern descendants of ASHRAE standard 62-1975 are ASHRAE Standard 62.1, for non-residential spaces, and ASHRAE 62.2 for residences.

In 2004, the calculation method was revised to include both an occupant-based contamination component and an area-based contamination component.<sup>[62]</sup> These two components are additive, to arrive at an overall ventilation rate. The change was made to recognize that densely populated areas were sometimes overventilated (leading to higher energy and cost) using a per-person methodology.

#### **Occupant Based Ventilation Rates,<sup>[62]</sup> ANSI/ASHRAE Standard 62.1-2004**

<b>IP Units</b>	<b>SI Units</b>	<b>Category</b>	<b>Examples</b>
0 cfm/person	0 L/s/person	Spaces where ventilation requirements are primarily associated with building elements, not occupants.	Storage Rooms, Warehouses
5 cfm/person	2.5 L/s/person	Spaces occupied by adults, engaged in low levels of activity	Office space
7.5 cfm/person	3.5 L/s/person	Spaces where occupants are engaged in higher levels of activity, but not strenuous, or activities generating more contaminants	Retail spaces, lobbies



10 cfm/person	5 L/s/person	Spaces where occupants are engaged in more strenuous activity, but not exercise, or activities generating more contaminants	Classrooms, school settings
20 cfm/person	10 L/s/person	Spaces where occupants are engaged in exercise, or activities generating many contaminants	dance floors, exercise rooms

### Area-based ventilation rates,<sup>[62]</sup> ANSI/ASHRAE Standard 62.1-2004

IP Units	SI Units	Category	Examples
0.06 cfm/ft <sup>2</sup>	0.30 L/s/m <sup>2</sup>	Spaces where space contamination is normal, or similar to an office environment	Conference rooms, lobbies
0.12 cfm/ft <sup>2</sup>	0.60 L/s/m <sup>2</sup>	Spaces where space contamination is significantly higher than an office environment	Classrooms, museums
0.18 cfm/ft <sup>2</sup>	0.90 L/s/m <sup>2</sup>	Spaces where space contamination is even higher than the previous category	Laboratories, art classrooms
0.30 cfm/ft <sup>2</sup>	1.5 L/s/m <sup>2</sup>	Specific spaces in sports or entertainment where contaminants are released	Sports, entertainment
0.48 cfm/ft <sup>2</sup>	2.4 L/s/m <sup>2</sup>	Reserved for indoor swimming areas, where chemical concentrations are high	Indoor swimming areas

The addition of occupant- and area-based ventilation rates found in the tables above often results in significantly reduced rates compared to the former standard. This is compensated in other sections of the standard which require that this minimum amount of air is delivered to the breathing zone of the individual occupant at all times. The total outdoor air intake of the ventilation system (in multiple-zone variable air volume (VAV) systems) might therefore be similar to the airflow required by the 1989 standard. From 1999 to 2010, there was considerable development of the application protocol for ventilation rates. These advancements address occupant- and process-based ventilation rates, room ventilation effectiveness, and system ventilation effectiveness<sup>[63]</sup>

## Problems

[edit]

- In hot, humid climates, unconditioned ventilation air can daily deliver approximately 260 milliliters of water for each cubic meters per hour (m<sup>3</sup>/h) of outdoor air (or one pound of water each day for each cubic feet per minute of outdoor air per day), annual average.<sup>[citation needed]</sup> This is a great deal of moisture and can create serious indoor moisture and mold problems. For example, given a 150 m<sup>2</sup> building with an airflow of 180 m<sup>3</sup>/h this could result in about 47 liters of water accumulated per day.
- Ventilation efficiency is determined by design and layout, and is dependent upon the placement and proximity of diffusers and return air outlets. If they are located

closely together, supply air may mix with stale air, decreasing the efficiency of the HVAC system, and creating air quality problems.

- System imbalances occur when components of the HVAC system are improperly adjusted or installed and can create pressure differences (too much-circulating air creating a draft or too little circulating air creating stagnancy).
- Cross-contamination occurs when pressure differences arise, forcing potentially contaminated air from one zone to an uncontaminated zone. This often involves undesired odors or VOCs.
- Re-entry of exhaust air occurs when exhaust outlets and fresh air intakes are either too close, prevailing winds change exhaust patterns or infiltration between intake and exhaust air flows.
- Entrainment of contaminated outdoor air through intake flows will result in indoor air contamination. There are a variety of contaminated air sources, ranging from industrial effluent to VOCs put off by nearby construction work.<sup>[64]</sup> A recent study revealed that in urban European buildings equipped with ventilation systems lacking outdoor air filtration, the exposure to outdoor-originating pollutants indoors resulted in more Disability-Adjusted Life Years (DALYs) than exposure to indoor-emitted pollutants.<sup>[65]</sup>

## See also

[edit]

- Architectural engineering
- Biological safety
- Cleanroom
- Environmental tobacco smoke
- Fume hood
- Head-end power
- Heating, ventilation, and air conditioning
- Heat recovery ventilation
- Mechanical engineering
- Room air distribution
- Sick building syndrome
- Siheyuan
- Solar chimney
- Tulou
- Windcatcher

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
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


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## External links

[edit]

**Ventilation (architecture)** at Wikipedia's sister projects

-  Definitions from Wiktionary

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## **Air Infiltration & Ventilation Centre (AIVC)**

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- Publications from the Air Infiltration & Ventilation Centre (AIVC)

## **International Energy Agency (IEA) Energy in Buildings and Communities Programme (EBC)**

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- Publications from the International Energy Agency (IEA) Energy in Buildings and Communities Programme (EBC) ventilation-related research projects-annexes:
  - EBC Annex 9 Minimum Ventilation Rates
  - EBC Annex 18 Demand Controlled Ventilation Systems
  - EBC Annex 26 Energy Efficient Ventilation of Large Enclosures
  - EBC Annex 27 Evaluation and Demonstration of Domestic Ventilation Systems
  - EBC Annex 35 Control Strategies for Hybrid Ventilation in New and Retrofitted Office Buildings (HYBVENT)
  - EBC Annex 62 Ventilative Cooling

## **International Society of Indoor Air Quality and Climate**

[edit]

- Indoor Air Journal
- Indoor Air Conference Proceedings

## **American Society of Heating, Refrigerating and Air-Conditioning Engineers (ASHRAE)**

[edit]

- ASHRAE Standard 62.1 – Ventilation for Acceptable Indoor Air Quality
  - ASHRAE Standard 62.2 – Ventilation for Acceptable Indoor Air Quality in Residential Buildings
  - v
  - t
  - e
- Heating, ventilation, and air conditioning



**Fundamental  
concepts**

- Air changes per hour (ACH)
- Bake-out
- Building envelope
- Convection
- Dilution
- Domestic energy consumption
- Enthalpy
- Fluid dynamics
- Gas compressor
- Heat pump and refrigeration cycle
- Heat transfer
- Humidity
- Infiltration
- Latent heat
- Noise control
- Outgassing
- Particulates
- Psychrometrics
- Sensible heat
- Stack effect
- Thermal comfort
- Thermal destratification
- Thermal mass
- Thermodynamics
- Vapour pressure of water

## Technology

- Absorption-compression heat pump
- Absorption refrigerator
- Air barrier
- Air conditioning
- Antifreeze
- Automobile air conditioning
- Autonomous building
- Building insulation materials
- Central heating
- Central solar heating
- Chilled beam
- Chilled water
- Constant air volume (CAV)
- Coolant
- Cross ventilation
- Dedicated outdoor air system (DOAS)
- Deep water source cooling
- Demand controlled ventilation (DCV)
- Displacement ventilation
- District cooling
- District heating
- Electric heating
- Energy recovery ventilation (ERV)
- Firestop
- Forced-air
- Forced-air gas
- Free cooling
- Heat recovery ventilation (HRV)
- Hybrid heat
- Hydronics
- Ice storage air conditioning
- Kitchen ventilation
- Mixed-mode ventilation
- Microgeneration
- Passive cooling
- Passive daytime radiative cooling
- Passive house
- Passive ventilation
- Radiant heating and cooling
- Radiant cooling
- Radiant heating
- Radon mitigation
- Refrigeration
- Renewable heat
- Room air distribution
- Solar air heat
- Solar combisystem
- Solar cooling
- Solar heating

- Air conditioner inverter
- Air door
- Air filter
- Air handler
- Air ionizer
- Air-mixing plenum
- Air purifier
- Air source heat pump
- Attic fan
- Automatic balancing valve
- Back boiler
- Barrier pipe
- Blast damper
- Boiler
- Centrifugal fan
- Ceramic heater
- Chiller
- Condensate pump
- Condenser
- Condensing boiler
- Convection heater
- Compressor
- Cooling tower
- Damper
- Dehumidifier
- Duct
- Economizer
- Electrostatic precipitator
- Evaporative cooler
- Evaporator
- Exhaust hood
- Expansion tank
- Fan
- Fan coil unit
- Fan filter unit
- Fan heater
- Fire damper
- Fireplace
- Fireplace insert
- Freeze stat
- Flue
- Freon
- Fume hood
- Furnace
- Gas compressor
- Gas heater
- Gasoline heater
- Grease duct
- Grille

**Measurement  
and control**

- Air flow meter
- Aquastat
- BACnet
- Blower door
- Building automation
- Carbon dioxide sensor
- Clean air delivery rate (CADR)
- Control valve
- Gas detector
- Home energy monitor
- Humidistat
- HVAC control system
- Infrared thermometer
- Intelligent buildings
- LonWorks
- Minimum efficiency reporting value (MERV)
- Normal temperature and pressure (NTP)
- OpenTherm
- Programmable communicating thermostat
- Programmable thermostat
- Psychrometrics
- Room temperature
- Smart thermostat
- Standard temperature and pressure (STP)
- Thermographic camera
- Thermostat
- Thermostatic radiator valve
- Architectural acoustics
- Architectural engineering
- Architectural technologist
- Building services engineering
- Building information modeling (BIM)
- Deep energy retrofit

**Professions,  
trades,  
and services**

- Duct cleaning
- Duct leakage testing
- Environmental engineering
- Hydronic balancing
- Kitchen exhaust cleaning
- Mechanical engineering
- Mechanical, electrical, and plumbing
- Mold growth, assessment, and remediation
- Refrigerant reclamation
- Testing, adjusting, balancing

**Industry  
organizations**

- AHRI
- AMCA
- ASHRAE
- ASTM International
- BRE
- BSRIA
- CIBSE
- Institute of Refrigeration
- IIR
- LEED
- SMACNA
- UMC

**Health and safety**

- Indoor air quality (IAQ)
- Passive smoking
- Sick building syndrome (SBS)
- Volatile organic compound (VOC)
- ASHRAE Handbook
- Building science
- Fireproofing

**See also**

- Glossary of HVAC terms
- Warm Spaces
- World Refrigeration Day
- Template:Fire protection
- Template:Home automation
- Template:Solar energy

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