

- **Reviewing Key Safety Measures for Mobile Home HVAC Work**  
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**Understanding PPE Guidelines for Mobile Home Furnace Repair** **Following OSHA Standards During Mobile Home AC Installations** **Noting Electrical Hazard Precautions in Mobile Home HVAC Projects** **Planning Lockout Procedures for Mobile Home Heating Maintenance** **Checking for Proper Ventilation in Mobile Home HVAC Crawl Spaces** **Confirming Compliance with HUD Requirements for Mobile Home Ducts** **Conducting On Site Safety Assessments Before Mobile Home AC Repairs** **Checking Gas Line Integrity in Mobile Home Heating Systems** **Identifying Combustion Clearance Issues in Mobile Home Furnaces** **Monitoring Air Quality Factors During Mobile Home HVAC Upkeep** **Coordinating Exit Strategies for Emergencies in Mobile Home HVAC Work**
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**Identifying Warning Signs of Outdated Components** **Converting Older Units to High Efficiency Models** **Examining Duct Layout for Better Distribution** **Adjusting Equipment Size to Fit Modern Needs** **Evaluating Newer Options to Replace Electric Heaters** **Implementing Airflow Balancing Techniques** **Overcoming Physical Constraints in Legacy Structures** **Transitioning to Improved Refrigerants for Compliance** **Strengthening Insulation to Enhance Performance** **Matching Compatibility of Controls and Existing Wiring** **Coordinating Expert Consultations for Complex Projects** **Planning Timelines for Effective System Upgrades**
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In the evolving landscape of housing and technology, mobile homes have emerged as a popular choice for many seeking affordable and flexible living spaces. Leaks in ductwork can lead to significant energy loss in mobile homes **best hvac system for mobile home** expert. However, with this shift comes the necessity to reevaluate traditional systems that may not align with modern needs-particularly heating, ventilation, and air conditioning (HVAC) systems. Evaluating current equipment sizes reveals the limitations these systems face in today's mobile home settings, highlighting a need for thoughtful adaptation.

Traditionally, HVAC systems were designed for fixed structures with predictable spatial parameters: single-family homes or commercial buildings where volume and layout followed standard guidelines. These systems often operated under a one-size-fits-all approach, emphasizing robustness over precision. In contrast, mobile homes typically offer less square footage and possess unique architectural constraints that demand more nuanced solutions. Oversized units in such environments can lead to inefficiencies; they cycle on and off too quickly-a process known as short cycling-which wastes energy and creates uncomfortable temperature fluctuations.

Moreover, contemporary mobile homes are now constructed with advanced materials that boast superior insulation properties compared to their predecessors. This increased efficiency means that less energy is required to maintain comfortable indoor temperatures. Traditional HVAC sizing does not account for these advancements, often leading to overcapacity installations which can be costly both in terms of initial investment and ongoing operational expenses.

Another aspect worth considering is the environmental footprint of HVAC operations within mobile homes. As society becomes increasingly conscious of sustainability, reducing energy consumption has climbed the priority ladder. Appropriately sized HVAC units tailored for smaller spaces help minimize electricity use without compromising comfort-a goal aligned with modern expectations for eco-friendly living solutions.

Furthermore, technological advancements have introduced smart climate control options that allow residents more precise management over their environment. Variable speed compressors and modulating technology adjust output based on real-time conditions rather than relying on static settings suited for larger dwellings. These innovations further underscore the inadequacy of applying traditional sizing metrics to modern setups.

Ultimately, addressing these challenges involves adopting an individualized approach to HVAC installation in mobile homes—one that considers specific dimensions, insulation quality, geographical location, lifestyle habits of inhabitants, and other pertinent factors influencing climate control needs. By doing so, we ensure that equipment size aligns harmoniously with contemporary demands while fostering efficiency and sustainability.

In conclusion, evaluating current equipment sizes uncovers significant opportunities for improvement when it comes to fitting modern needs within mobile home contexts. The limitations inherent in traditional HVAC system designs necessitate a reevaluation rooted in modernity's hallmarks: customization and mindfulness towards environmental impact. By embracing this adaptive strategy, we pave the way toward optimized comfort levels alongside responsible resource utilization—a vision well-suited to today's dynamic living environments.

# Common Hazards Associated with Mobile Home HVAC Systems —

- Importance of Safety in Mobile Home HVAC Work
- Common Hazards Associated with Mobile Home HVAC Systems
- Essential Safety Gear and Equipment for Technicians
- Proper Procedures for Handling Refrigerants and Chemicals
- Electrical Safety Protocols for Mobile Home HVAC Work
- Best Practices for Ensuring Structural Integrity During Installation and Maintenance

In recent years, the realm of heating, ventilation, and air conditioning (HVAC) has witnessed a cascade of innovations, particularly in the development of systems that cater to the unique demands of mobile homes. These compact living spaces necessitate equipment that is not only efficient but also ingeniously designed to maximize limited space without compromising on performance. As we delve into these advancements, it is clear that the industry is responding adeptly to modern needs by adjusting equipment size and enhancing functionality.

Historically, HVAC systems have been bulky and inflexible, designed primarily for stationary homes with ample space for installation. However, as mobile homes gain popularity due to their affordability and flexibility, there arises a pressing need for HVAC solutions that are both space-efficient and powerful. Recent technological strides have made significant headway in this regard.

One remarkable advancement is the miniaturization of components through sophisticated engineering techniques. By employing advanced materials and cutting-edge design principles, manufacturers have succeeded in creating smaller units without sacrificing their capacity to heat or cool effectively. These compact systems fit snugly within the constraints of a mobile home layout while delivering robust climate control.

Moreover, smart technology integration has revolutionized HVAC systems for mobile homes by enabling unprecedented levels of energy efficiency and user control. Smart thermostats can learn user preferences over time and adjust settings automatically to optimize comfort while minimizing energy consumption. This not only reduces utility costs but also lessens the environmental footprint—a crucial consideration in today's eco-conscious world.

Furthermore, modular HVAC designs offer another path toward meeting modern needs. These systems allow homeowners to customize their setup based on specific spatial requirements and climate conditions. By selecting only necessary modules—such as heating or cooling elements—occupants can tailor their HVAC system precisely to their environment's demands.

Heat pumps have also emerged as versatile solutions suitable for mobile homes. Capable of providing both heating and cooling from a single unit, heat pumps eliminate the need for separate appliances dedicated solely to one function. Additionally, advancements in variable-speed compressors enable these units to operate more efficiently by modulating power according to real-time demand rather than running at full capacity continuously.

Finally, ductless mini-split systems offer another innovation tailored perfectly for mobile homes with limited internal infrastructure space available for ducts installation which could be cumbersome otherwise! These setups consist mainly just indoor air handlers connected directly outside via refrigerant lines making them ideal choice given mobility constraints faced typically under such circumstances!

In conclusion: The evolution seen within field highlights impressive adaptability shown throughout industry when faced challenge designing suitable products accommodating

increasingly diverse housing scenarios prevalent today! With continued emphasis placed upon refining existing technologies alongside exploring new frontiers entirely possible future holds even greater promise ensuring everyone regardless domicile type enjoys optimal indoor environments fostering health well-being alike!

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# Essential Safety Gear and Equipment for Technicians

Energy efficiency has become a cornerstone in the design and operation of heating, ventilation, and air conditioning (HVAC) systems, particularly for modern mobile home living. As more individuals embrace the affordability and flexibility of mobile homes, it becomes crucial to ensure that these dwellings are as energy-efficient as possible. Adjusting equipment

size to fit contemporary needs is not just a matter of comfort; it's about sustainability, cost savings, and environmental responsibility.

In the context of mobile homes, which typically have smaller footprints compared to traditional houses, sizing an HVAC system correctly is paramount. Oversized systems can lead to short cycling, where the system frequently turns on and off. This not only reduces the system's efficiency but also increases wear and tear, leading to higher maintenance costs over time. On the other hand, undersized systems may struggle to maintain desired temperatures, resulting in discomfort for residents and increased energy consumption as the system works overtime.

The importance of right-sizing HVAC equipment cannot be overstated when considering energy efficiency. Properly sized HVAC systems operate within their optimal performance range, ensuring they consume only as much energy as necessary to maintain comfortable indoor conditions. This careful balance minimizes wasted energy and reduces utility bills-an essential consideration for many mobile homeowners who may be operating on tighter budgets.

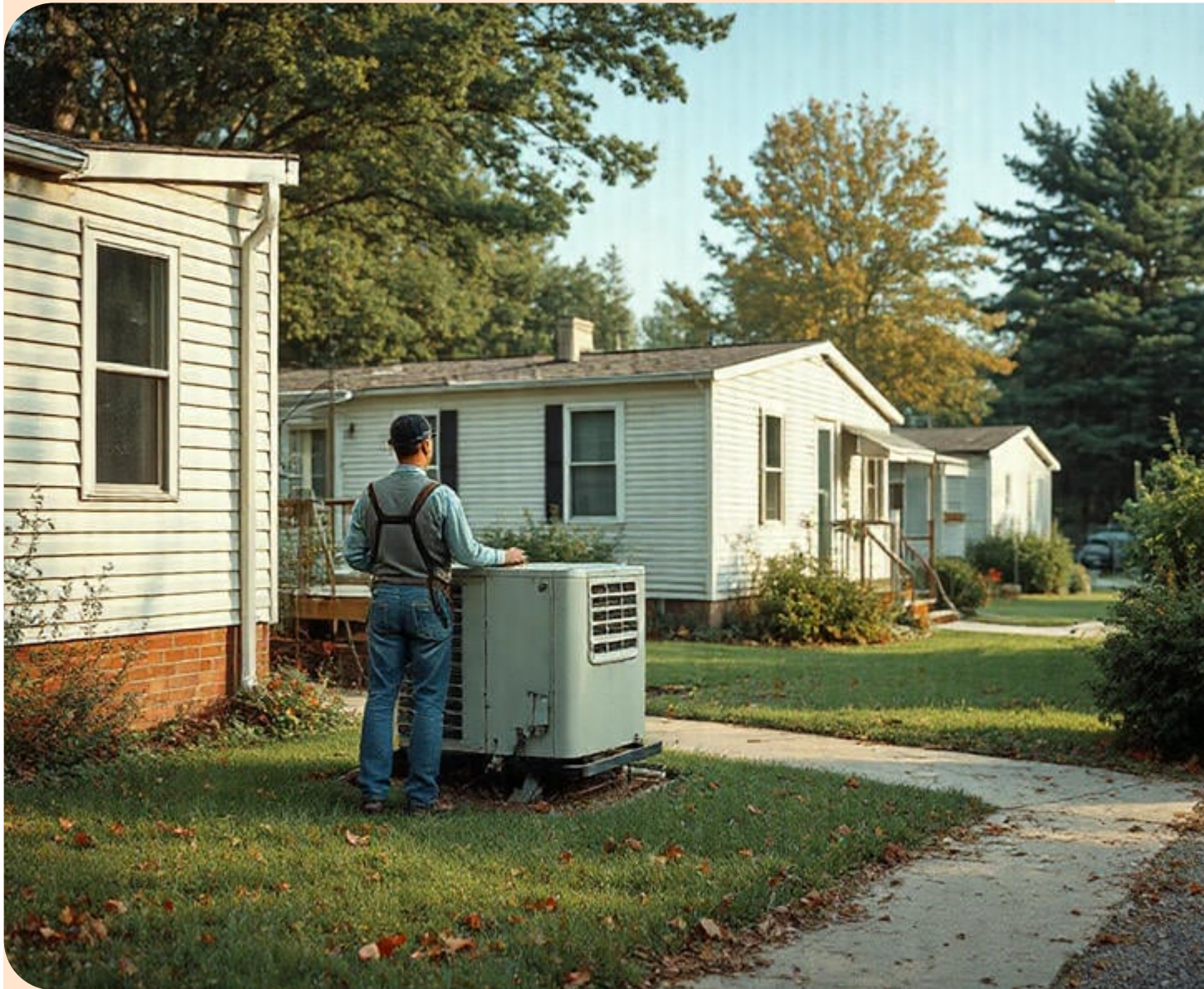
Moreover, advancements in HVAC technology have introduced various options that cater specifically to the unique challenges presented by mobile homes. For example, ductless mini-split systems offer flexibility in installation while providing efficient heating and cooling tailored to specific zones or rooms within a home. These systems allow for greater control over individual room temperatures without wasting energy on unoccupied spaces.

In addition to selecting appropriately sized equipment, insulation plays a significant role in enhancing overall energy efficiency in mobile homes. Quality insulation helps maintain indoor temperatures by reducing heat transfer between inside and outside environments. Consequently, well-insulated homes require less effort from HVAC systems to reach or maintain desired temperatures-a synergy that further underscores the significance of considering both equipment size and building envelope when addressing modern energy needs.

Furthermore, incorporating smart thermostats into mobile home designs can enhance control over heating and cooling schedules based on occupancy patterns. These devices learn user preferences over time and make automatic adjustments that align with daily routines-maximizing comfort while minimizing unnecessary energy use.



In conclusion, adjusting HVAC equipment size to fit modern needs is integral in achieving energy efficiency within contemporary mobile home living spaces. It involves striking a delicate balance between adequately meeting residents' comfort requirements while avoiding excess capacity that leads to inefficiencies or unnecessary expenditures. As we continue progressing towards greener living solutions across all housing sectors-including affordable options like mobile homes-it remains essential that we prioritize thoughtful design choices centered around sustainable practices such as precision sizing of vital components like HVAC systems. By doing so effectively today ensures not only immediate benefits but also contributes positively toward broader environmental goals for future generations tomorrow-making every kilowatt count along our journey toward enhanced ecological stewardship worldwide!







# Proper Procedures for Handling Refrigerants and Chemicals



In the contemporary landscape of building design and facility management, space optimization has become a critical focus. As urban areas become more densely populated and real estate prices continue to rise, architects and engineers are tasked with creating environments that maximize functionality within limited footprints. One of the key components in this equation is the integration of heating, ventilation, and air conditioning (HVAC) systems. Traditionally bulky and cumbersome, these systems must now be designed with precision to ensure they do not encroach upon valuable usable space while still delivering optimal performance.

Adjusting equipment size to fit modern needs requires a multifaceted approach. The first step involves a thorough assessment of the specific requirements of a building. This means understanding not just the square footage but also the type of activities that will occur within each space, occupancy levels, and even anticipated changes in usage patterns over time. Such an analysis allows for HVAC systems to be tailored specifically to demand rather than relying on generic solutions that may lead to inefficiencies or wasted space.

Technological advancements have played a significant role in enabling more compact HVAC designs without sacrificing quality or effectiveness. Modern variable refrigerant flow (VRF) systems, for instance, offer flexibility by allowing different zones within a building to be heated or cooled independently. These systems are not only energy-efficient but also require less physical space compared to traditional single-unit installations. Furthermore, innovations such as ductless mini-split units provide effective climate control without necessitating extensive ductwork, thereby freeing up ceiling space which can be repurposed for lighting or other utilities.

Another strategy revolves around integrating HVAC units into multi-functional elements within a building's design. For example, air handlers can be incorporated into walls or ceilings rather than occupying floor space outright. Similarly, rooftop units can serve dual purposes by being combined with solar panels or green roofs-an approach that maximizes both environmental benefits and spatial efficiency.

Moreover, the use of smart technologies has revolutionized how space optimization strategies are implemented concerning HVAC equipment. Intelligent building management systems can monitor environmental conditions in real-time and adjust operations accordingly. This level of precision ensures that only necessary resources are utilized at any given moment, which can reduce both energy consumption and wear on equipment over time.

As we look towards future developments in urban planning and architecture, it becomes increasingly clear that optimizing every square inch is no longer optional but essential. By

adopting advanced technologies and innovative design solutions for appropriately sized HVAC equipment integration, we pave the way for buildings that meet modern standards without compromising on either performance or available space.

In conclusion, addressing modern needs through thoughtful adjustment of equipment size offers numerous advantages: conserving precious square footage while enhancing system efficiency and reducing operational costs. As these strategies continue to evolve alongside emerging trends in sustainability and smart technology adoption, they promise not only improved indoor environments but also contribute significantly towards achieving broader goals related to environmental stewardship and resource conservation.

## **Electrical Safety Protocols for Mobile Home HVAC Work**

In an age where efficiency and comfort are paramount, especially for mobile homeowners who value both flexibility and functionality, adjusting the size of equipment to fit modern needs has become a critical practice. The concept of modifying equipment size may seem straightforward, but it holds significant weight in transforming how mobile homes operate. Through various case studies, we can observe how these adjustments not only enhance comfort but also improve overall efficiency.

Consider the example of air conditioning units in mobile homes. Traditionally, these systems were often oversized with the assumption that bigger is always better. However, this led to inefficiencies such as increased energy consumption and less effective humidity control. By downsizing to appropriately sized units tailored to the specific needs of the mobile home, homeowners have reported a marked improvement in both comfort levels and energy savings. This adjustment ensures that the system runs more efficiently, providing consistent temperature control without unnecessary power usage.

Another compelling case study involves kitchen appliances within mobile homes. Many older models featured full-sized refrigerators and stoves that dominated space while offering more

capacity than necessary for the average resident's needs. Transitioning to compact or even apartment-sized versions of these appliances has demonstrated significant benefits. Not only does this approach free up valuable space for other uses, but it also aligns with modern trends towards minimalism and sustainability by reducing waste associated with unused capacity.

Water heaters present yet another illustration of successful size adjustments. Mobile homeowners often faced challenges with traditional large tanks that required excessive energy to maintain hot water temperatures throughout the day. The shift towards tankless water heaters or smaller tank options has revolutionized this aspect of home maintenance by providing on-demand hot water without the constant energy drain associated with larger systems. Homeowners have noted improved water heating efficiency and lower utility bills as a result.

Lastly, consider the impact of resizing furniture within these spaces. Bulky sofas and dining sets can overwhelm limited living areas, making movement cumbersome and restricting functionality. By opting for modular or multi-purpose furniture scaled down from conventional sizes, residents have not only enhanced their living environment aesthetically but also practically by maximizing usable space.

These case studies collectively demonstrate that adjusting equipment size is far from a trivial task; it is a strategic enhancement that caters to modern lifestyles while optimizing resources effectively. For mobile homeowners navigating between preserving mobility and ensuring comfort at every stop along their journey, right-sizing equipment proves indispensable - blending practicality with contemporary design sensibilities seamlessly.

In conclusion, reviewing examples where adjusting equipment size resulted in improved comfort and efficiency underscores an important lesson: embracing change is essential when adapting to evolving needs-especially in dynamic environments like mobile homes where space optimization stands crucially alongside technological advancement for ultimate livability satisfaction today-and tomorrow alike!



# **Best Practices for Ensuring Structural Integrity During Installation and Maintenance**



In today's fast-paced world, technological advancements are rapidly transforming the landscape of equipment and machinery across various industries. As businesses strive to optimize their operations and meet contemporary demands, adjusting equipment size to fit modern needs has become a pivotal concern. This transition, however, is not without its challenges, particularly when it comes to installation and maintenance within existing structures.

The first hurdle that organizations often face is the physical integration of new-sized equipment into pre-existing spaces. Many facilities were designed years or even decades ago with certain dimensions in mind. As equipment evolves to be either more compact or larger depending on its function, fitting these new sizes into older structures can present significant spatial challenges. For instance, a manufacturing plant may need to replace an outdated machine with a more efficient one that has a slightly different footprint. In such cases, the facility's layout may require modifications to accommodate the new equipment without disrupting workflow.

These spatial challenges necessitate careful planning and design considerations during the installation phase. Engineers and architects must work collaboratively to ensure that the new equipment fits seamlessly within the available space while maintaining operational efficiency. This might involve reconfiguring layouts, reinforcing structural supports, or even upgrading electrical systems to handle increased power demands.

Once installation is achieved, attention must shift towards maintenance—a critical aspect often overshadowed by initial implementation concerns. The integration of advanced equipment brings about sophisticated technology that requires specialized knowledge for upkeep. Maintenance teams must be adequately trained to handle these new systems to prevent downtime and maintain productivity levels.

Moreover, regular maintenance schedules must be established and adhered to rigorously. Newer machines often come equipped with complex software systems that monitor performance metrics in real-time; interpreting this data accurately is crucial for preemptive troubleshooting and avoiding potential breakdowns.

Another layer of complexity in maintenance arises from the need for readily available spare parts tailored specifically for modernized equipment models. Establishing robust supply chains ensures that replacement components are accessible when needed—minimizing delays in

repairs and reducing operational disruptions.

In conclusion, as businesses endeavor to adjust their equipment size in response to modern needs, they encounter multifaceted challenges related to installation and maintenance within existing infrastructures. Addressing these issues requires an integrated approach involving strategic planning during installation coupled with ongoing training and resource management for effective maintenance practices. By embracing these challenges head-on with foresight and innovation, organizations can successfully navigate the complexities of modernization while ensuring sustained operational excellence in an ever-evolving industrial landscape.

In recent years, the mobile home industry has witnessed a remarkable transformation, driven by technological advancements and shifting consumer expectations. As we look to the future of mobile home HVAC systems, it becomes increasingly clear that upcoming changes in technology and consumer needs will significantly impact equipment sizing decisions. This essay explores these evolving trends and how they are shaping the way we adjust equipment sizes to meet modern requirements.

The future of mobile home HVAC systems is poised for innovation, with energy efficiency at the forefront. As environmental concerns grow and regulatory standards become more stringent, manufacturers are investing in cutting-edge technologies to create systems that minimize energy consumption while maximizing performance. Smart thermostats, energy-efficient compressors, and advanced heat pump technologies are just a few examples of innovations driving this trend. These advancements not only reduce carbon footprints but also allow for more precise control over indoor climates, making it essential for equipment sizing to align with these new capabilities.

Another significant factor influencing equipment sizing decisions is the changing lifestyle of mobile home residents. Today's consumers demand comfort without compromise; they seek homes that offer both coziness and convenience. Consequently, HVAC systems must be

tailored to accommodate diverse preferences in temperature settings while ensuring efficient operation across different weather conditions. For instance, integrating zoned heating and cooling systems allows occupants to customize climate settings in various areas of their homes, necessitating flexible equipment sizing solutions that can adapt to variable demands.

Moreover, the rise of smart home technology plays a pivotal role in shaping future trends in mobile home HVAC systems. Connected devices enable homeowners to monitor and control their HVAC units remotely through smartphones or voice-activated assistants. This connectivity not only enhances user experience but also offers valuable insights into system performance and energy usage patterns. As a result, data-driven analytics can inform more accurate equipment sizing decisions by predicting peak loads and optimizing system efficiency based on real-time usage data.

Sustainability is another key driver reshaping equipment sizing practices in mobile homes. With an increasing emphasis on eco-friendly living, consumers are seeking sustainable solutions that align with their values. This shift has prompted manufacturers to develop smaller yet highly efficient HVAC units that deliver superior performance while minimizing environmental impact. By embracing renewable energy sources such as solar power or geothermal heating/cooling options within these systems' designs-alongside right-sized components-homeowners can achieve optimal comfort levels sustainably.

In conclusion, the future trends emerging within mobile home HVAC systems reflect an exciting convergence between technological innovation and evolving consumer needs-both crucial elements impacting how we approach equipment sizing decisions moving forward. From enhanced energy efficiency measures driven by smart technologies to personalized comfort experiences enabled by connected devices; from sustainable practices promoting environmentally friendly choices-all these factors underscore our need for adaptable solutions capable of meeting modern demands effectively while reducing our ecological footprint simultaneously.

As we navigate this dynamic landscape together-as consumers seeking optimal comfort within our homes-we must remain vigilant about staying informed regarding upcoming developments so that when it comes time for adjusting equipment size according to contemporary requirements: We make informed choices fueled by knowledge gleaned from past experiences combined with anticipation about what lies ahead-a harmonious blend ensuring seamless integration between cutting-edge innovations designed around human-centric aspirations aimed ultimately towards creating better living environments overall!

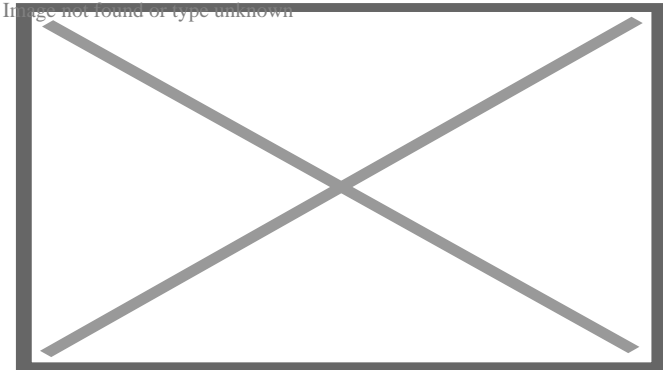
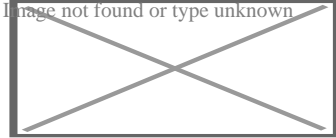
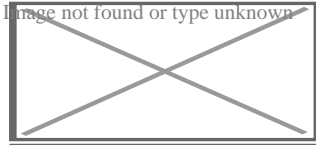
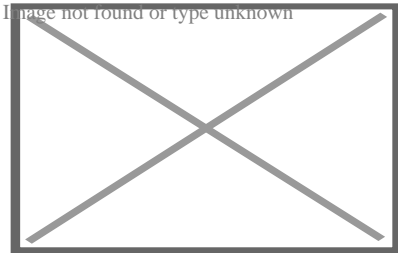
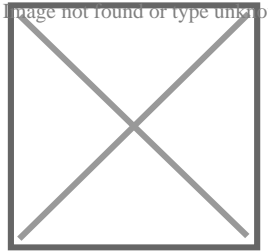


## About Air conditioning

This article is about cooling of air. For the Curved Air album, see [Air Conditioning \(album\)](#). For a similar device capable of both cooling and heating, see [heat pump](#).

"a/c" redirects here. For the abbreviation used in banking and book-keeping, see [Account \(disambiguation\)](#). For other uses, see [AC](#).





There are various types of air conditioners. Popular examples include: Window-mounted air conditioner (Suriname, 1955); Ceiling-mounted cassette air conditioner (China, 2023); Wall-mounted air conditioner (Japan, 2020); Ceiling-mounted console (Also called ceiling suspended) air conditioner (China, 2023); and portable air conditioner (Vatican City, 2018).

**Air conditioning**, often abbreviated as **A/C** (US) or **air con** (UK),<sup>[1]</sup> is the process of removing heat from an enclosed space to achieve a more comfortable interior temperature (sometimes referred to as 'comfort cooling') and in some cases also strictly controlling the humidity of internal air. Air conditioning can be achieved using a mechanical 'air

conditioner' or by other methods, including passive cooling and ventilative cooling.<sup>[2]</sup><sup>[3]</sup> Air conditioning is a member of a family of systems and techniques that provide heating, ventilation, and air conditioning (HVAC).<sup>[4]</sup> Heat pumps are similar in many ways to air conditioners, but use a reversing valve to allow them both to heat and to cool an enclosed space.<sup>[5]</sup>

Air conditioners, which typically use vapor-compression refrigeration, range in size from small units used in vehicles or single rooms to massive units that can cool large buildings.<sup>[6]</sup> Air source heat pumps, which can be used for heating as well as cooling, are becoming increasingly common in cooler climates.

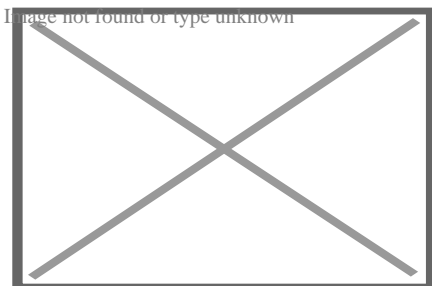
Air conditioners can reduce mortality rates due to higher temperature.<sup>[7]</sup> According to the International Energy Agency (IEA) 1.6 billion air conditioning units were used globally in 2016.<sup>[8]</sup> The United Nations called for the technology to be made more sustainable to mitigate climate change and for the use of alternatives, like passive cooling, evaporative cooling, selective shading, windcatchers, and better thermal insulation.

## History

[edit]

Air conditioning dates back to prehistory.<sup>[9]</sup> Double-walled living quarters, with a gap between the two walls to encourage air flow, were found in the ancient city of Hamoukar, in modern Syria.<sup>[10]</sup> Ancient Egyptian buildings also used a wide variety of passive air-conditioning techniques.<sup>[11]</sup> These became widespread from the Iberian Peninsula through North Africa, the Middle East, and Northern India.<sup>[12]</sup>

Passive techniques remained widespread until the 20th century when they fell out of fashion and were replaced by powered air conditioning. Using information from engineering studies of traditional buildings, passive techniques are being revived and modified for 21st-century architectural designs.<sup>[13]</sup><sup>[12]</sup>



An array of air conditioner condenser units outside a commercial office building

Air conditioners allow the building's indoor environment to remain relatively constant, largely independent of changes in external weather conditions and internal heat loads. They also enable deep plan buildings to be created and have allowed people to live comfortably in hotter parts of the world.<sup>[14]</sup>

## Development

[edit]

## Preceding discoveries

[edit]

In 1558, Giambattista della Porta described a method of chilling ice to temperatures far below its freezing point by mixing it with potassium nitrate (then called "nitre") in his popular science book *Natural Magic*.<sup>[15][16][17]</sup> In 1620, Cornelis Drebbel demonstrated "Turning Summer into Winter" for James I of England, chilling part of the Great Hall of Westminster Abbey with an apparatus of troughs and vats.<sup>[18]</sup> Drebbel's contemporary Francis Bacon, like della Porta a believer in science communication, may not have been present at the demonstration, but in a book published later the same year, he described it as "experiment of artificial freezing" and said that "Nitre (or rather its spirit) is very cold, and hence nitre or salt when added to snow or ice intensifies the cold of the latter, the nitre by adding to its cold, but the salt by supplying activity to the cold of the snow."<sup>[15]</sup>

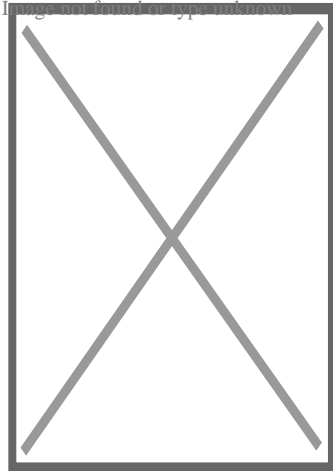
In 1758, Benjamin Franklin and John Hadley, a chemistry professor at the University of Cambridge, conducted experiments applying the principle of evaporation as a means to cool an object rapidly. Franklin and Hadley confirmed that the evaporation of highly volatile liquids (such as alcohol and ether) could be used to drive down the temperature of an object past the freezing point of water. They experimented with the bulb of a mercury-in-glass thermometer as their object. They used a bellows to speed up the evaporation. They lowered the temperature of the thermometer bulb down to  $-14\text{ }^{\circ}\text{C}$  ( $7\text{ }^{\circ}\text{F}$ ) while the ambient temperature was  $18\text{ }^{\circ}\text{C}$  ( $64\text{ }^{\circ}\text{F}$ ). Franklin noted that soon after they passed the freezing point of water  $0\text{ }^{\circ}\text{C}$  ( $32\text{ }^{\circ}\text{F}$ ), a thin film of ice formed on the surface of the thermometer's bulb and that the ice mass was about 6 mm (1/4 in) thick when they stopped the experiment upon reaching  $-14\text{ }^{\circ}\text{C}$  ( $7\text{ }^{\circ}\text{F}$ ). Franklin concluded: "From this experiment, one may see the possibility of freezing a man to death on a warm summer's day."<sup>[19]</sup>

The 19th century included many developments in compression technology. In 1820, English scientist and inventor Michael Faraday discovered that compressing and liquefying ammonia could chill air when the liquefied ammonia was allowed to evaporate.<sup>[20]</sup> In 1842, Florida physician John Gorrie used compressor technology to create ice, which he used to cool air for his patients in his hospital in Apalachicola, Florida. He hoped to eventually use his ice-making machine to regulate the temperature of buildings.<sup>[20][21]</sup> He envisioned centralized air conditioning that could cool entire cities. Gorrie was granted a patent in 1851,<sup>[22]</sup> but following the death of his main backer, he was not able to realize his invention.<sup>[23]</sup> In 1851, James Harrison created the first mechanical ice-making machine in Geelong, Australia, and was granted a patent for an ether vapor-compression refrigeration system in 1855 that produced three tons of ice per day.<sup>[24]</sup> In 1860, Harrison established a second ice company. He later entered the debate over competing against the American

advantage of ice-refrigerated beef sales to the United Kingdom.[<sup>24</sup>]

## First devices

[edit]



Willis Carrier, who is credited with building the first modern electrical air conditioning unit

Electricity made the development of effective units possible. In 1901, American inventor Willis H. Carrier built what is considered the first modern electrical air conditioning unit.<sup>[25][26][27][28]</sup> In 1902, he installed his first air-conditioning system, in the Sackett-Wilhelms Lithographing & Publishing Company in Brooklyn, New York.<sup>[29]</sup> His invention controlled both the temperature and humidity, which helped maintain consistent paper dimensions and ink alignment at the printing plant. Later, together with six other employees, Carrier formed The Carrier Air Conditioning Company of America, a business that in 2020 employed 53,000 people and was valued at \$18.6 billion.<sup>[30][31]</sup>

In 1906, Stuart W. Cramer of Charlotte, North Carolina, was exploring ways to add moisture to the air in his textile mill. Cramer coined the term "air conditioning" in a patent claim which he filed that year, where he suggested that air conditioning was analogous to "water conditioning", then a well-known process for making textiles easier to process.<sup>[32]</sup> He combined moisture with ventilation to "condition" and change the air in the factories; thus, controlling the humidity that is necessary in textile plants. Willis Carrier adopted the term and incorporated it into the name of his company.<sup>[33]</sup>

Domestic air conditioning soon took off. In 1914, the first domestic air conditioning was installed in Minneapolis in the home of Charles Gilbert Gates. It is, however, possible that the considerable device (c. 2.1 m × 1.8 m × 6.1 m; 7 ft × 6 ft × 20 ft) was never used, as the house remained uninhabited<sup>[20]</sup> (Gates had already died in October 1913.)



In 1931, H.H. Schultz and J.Q. Sherman developed what would become the most common type of individual room air conditioner: one designed to sit on a window ledge. The units went on sale in 1932 at US\$10,000 to \$50,000 (the equivalent of \$200,000 to \$1,100,000 in 2023.)<sup>[20]</sup> A year later, the first air conditioning systems for cars were offered for sale.<sup>[34]</sup> Chrysler Motors introduced the first practical semi-portable air conditioning unit in 1935,<sup>[35]</sup> and Packard became the first automobile manufacturer to offer an air conditioning unit in its cars in 1939.<sup>[36]</sup>

## Further development

[edit]

Innovations in the latter half of the 20th century allowed more ubiquitous air conditioner use. In 1945, Robert Sherman of Lynn, Massachusetts, invented a portable, in-window air conditioner that cooled, heated, humidified, dehumidified, and filtered the air.<sup>[37]</sup> The first inverter air conditioners were released in 1980–1981.<sup>[38]</sup><sup>[39]</sup>

In 1954, Ned Cole, a 1939 architecture graduate from the University of Texas at Austin, developed the first experimental "suburb" with inbuilt air conditioning in each house. 22 homes were developed on a flat, treeless track in northwest Austin, Texas, and the community was christened the 'Austin Air-Conditioned Village.' The residents were subjected to a year-long study of the effects of air conditioning led by the nation's premier air conditioning companies, builders, and social scientists. In addition, researchers from UT's Health Service and Psychology Department studied the effects on the "artificially cooled humans." One of the more amusing discoveries was that each family reported being troubled with scorpions, the leading theory being that scorpions sought cool, shady places. Other reported changes in lifestyle were that mothers baked more, families ate heavier foods, and they were more apt to choose hot drinks.<sup>[40]</sup><sup>[41]</sup>

Air conditioner adoption tends to increase above around \$10,000 annual household income in warmer areas.<sup>[42]</sup> Global GDP growth explains around 85% of increased air condition adoption by 2050, while the remaining 15% can be explained by climate change.<sup>[42]</sup>

As of 2016 an estimated 1.6 billion air conditioning units were used worldwide, with over half of them in China and USA, and a total cooling capacity of 11,675 gigawatts.<sup>[8]</sup><sup>[43]</sup> The International Energy Agency predicted in 2018 that the number of air conditioning units would grow to around 4 billion units by 2050 and that the total cooling capacity would grow to around 23,000 GW, with the biggest increases in India and China.<sup>[8]</sup> Between 1995 and 2004, the proportion of urban households in China with air conditioners increased from 8% to 70%.<sup>[44]</sup> As of 2015, nearly 100 million homes, or about 87% of US households, had air conditioning systems.<sup>[45]</sup> In 2019, it was estimated that 90% of new single-family homes constructed in the US included air conditioning (ranging from 99% in the South to 62% in the West).<sup>[46]</sup><sup>[47]</sup>

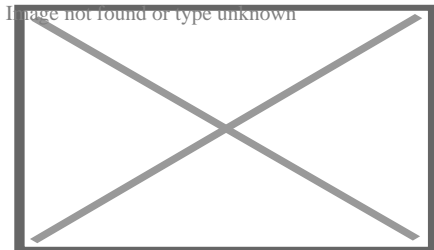
## Operation

[edit]

## Operating principles

[edit]

Main article: Vapor-compression refrigeration



A simple stylized diagram of the refrigeration cycle: 1) condensing coil, 2) expansion valve, 3) evaporator coil, 4) compressor

Cooling in traditional air conditioner systems is accomplished using the vapor-compression cycle, which uses a refrigerant's forced circulation and phase change between gas and liquid to transfer heat.<sup>[48][49]</sup> The vapor-compression cycle can occur within a unitary, or packaged piece of equipment; or within a chiller that is connected to terminal cooling equipment (such as a fan coil unit in an air handler) on its evaporator side and heat rejection equipment such as a cooling tower on its condenser side. An air source heat pump shares many components with an air conditioning system, but includes a reversing valve, which allows the unit to be used to heat as well as cool a space.<sup>[50]</sup>

Air conditioning equipment will reduce the absolute humidity of the air processed by the system if the surface of the evaporator coil is significantly cooler than the dew point of the surrounding air. An air conditioner designed for an occupied space will typically achieve a 30% to 60% relative humidity in the occupied space.<sup>[51]</sup>

Most modern air-conditioning systems feature a dehumidification cycle during which the compressor runs. At the same time, the fan is slowed to reduce the evaporator temperature and condense more water. A dehumidifier uses the same refrigeration cycle but incorporates both the evaporator and the condenser into the same air path; the air first passes over the evaporator coil, where it is cooled<sup>[52]</sup> and dehumidified before passing over the condenser coil, where it is warmed again before it is released back into the room.<sup>[citation needed]</sup>

Free cooling can sometimes be selected when the external air is cooler than the internal air. Therefore, the compressor does not need to be used, resulting in high cooling efficiencies for these times. This may also be combined with seasonal thermal energy storage.<sup>[53]</sup>

## Heating

[edit]

Main article: Heat pump

Some air conditioning systems can reverse the refrigeration cycle and act as an air source heat pump, thus heating instead of cooling the indoor environment. They are also commonly referred to as "reverse cycle air conditioners". The heat pump is significantly more energy-efficient than electric resistance heating, because it moves energy from air or groundwater to the heated space and the heat from purchased electrical energy. When the heat pump is in heating mode, the indoor evaporator coil switches roles and becomes the condenser coil, producing heat. The outdoor condenser unit also switches roles to serve as the evaporator and discharges cold air (colder than the ambient outdoor air).

Most air source heat pumps become less efficient in outdoor temperatures lower than 4 °C or 40 °F.<sup>[54]</sup> This is partly because ice forms on the outdoor unit's heat exchanger coil, which blocks air flow over the coil. To compensate for this, the heat pump system must temporarily switch back into the regular air conditioning mode to switch the outdoor evaporator coil *back* to the condenser coil, to heat up and defrost. Therefore, some heat pump systems will have electric resistance heating in the indoor air path that is activated only in this mode to compensate for the temporary indoor air cooling, which would otherwise be uncomfortable in the winter.

Newer models have improved cold-weather performance, with efficient heating capacity down to 14 °F (−26 °C).<sup>[55][54][56]</sup> However, there is always a chance that the humidity that condenses on the heat exchanger of the outdoor unit could freeze, even in models that have improved cold-weather performance, requiring a defrosting cycle to be performed.

The icing problem becomes much more severe with lower outdoor temperatures, so heat pumps are sometimes installed in tandem with a more conventional form of heating, such as an electrical heater, a natural gas, heating oil, or wood-burning fireplace or central heating, which is used instead of or in addition to the heat pump during harsher winter temperatures. In this case, the heat pump is used efficiently during milder temperatures, and the system is switched to the conventional heat source when the outdoor temperature is lower.

## Performance

[edit]

Main articles: coefficient of performance, Seasonal energy efficiency ratio, and European seasonal energy efficiency ratio

The coefficient of performance (COP) of an air conditioning system is a ratio of useful heating or cooling provided to the work required.<sup>[57][58]</sup> Higher COPs equate to lower

operating costs. The COP usually exceeds 1; however, the exact value is highly dependent on operating conditions, especially absolute temperature and relative temperature between sink and system, and is often graphed or averaged against expected conditions.<sup>[59]</sup> Air conditioner equipment power in the U.S. is often described in terms of "tons of refrigeration", with each approximately equal to the cooling power of one short ton (2,000 pounds (910 kg) of ice melting in a 24-hour period. The value is equal to 12,000 BTU<sub>T</sub> per hour, or 3,517 watts.<sup>[60]</sup> Residential central air systems are usually from 1 to 5 tons (3.5 to 18 kW) in capacity.<sup>[citation needed]</sup>

The efficiency of air conditioners is often rated by the seasonal energy efficiency ratio (SEER), which is defined by the Air Conditioning, Heating and Refrigeration Institute in its 2008 standard AHRI 210/240, *Performance Rating of Unitary Air-Conditioning and Air-Source Heat Pump Equipment*.<sup>[61]</sup> A similar standard is the European seasonal energy efficiency ratio (ESEER).<sup>[citation needed]</sup>

Efficiency is strongly affected by the humidity of the air to be cooled. Dehumidifying the air before attempting to cool it can reduce subsequent cooling costs by as much as 90 percent. Thus, reducing dehumidifying costs can materially affect overall air conditioning costs.<sup>[62]</sup>

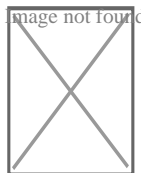
## Control system

[edit]

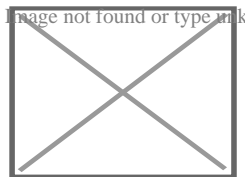
## Wireless remote control

[edit]

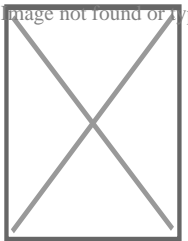
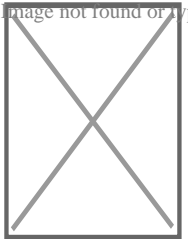
Main articles: Remote control and Infrared blaster



A wireless remote controller



The infrared transmitting LED on the remote



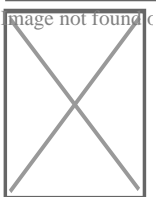
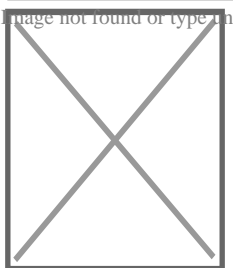
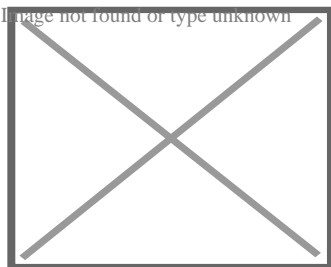
The infrared receiver on the air conditioner

This type of controller uses an infrared LED to relay commands from a remote control to the air conditioner. The output of the infrared LED (like that of any infrared remote) is invisible to the human eye because its wavelength is beyond the range of visible light (940 nm). This system is commonly used on mini-split air conditioners because it is simple and portable. Some window and ducted central air conditioners use it as well.

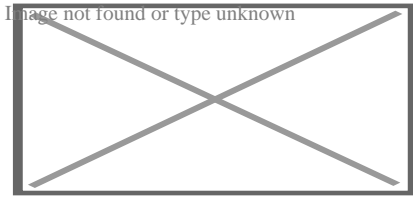
### Wired controller

[edit]

Main article: Thermostat







Several wired controllers (Indonesia, 2024)

A wired controller, also called a "wired thermostat," is a device that controls an air conditioner by switching heating or cooling on or off. It uses different sensors to measure temperatures and actuate control operations. Mechanical thermostats commonly use bimetallic strips, converting a temperature change into mechanical displacement, to actuate control of the air conditioner. Electronic thermostats, instead, use a thermistor or other semiconductor sensor, processing temperature change as electronic signals to control the air conditioner.

These controllers are usually used in hotel rooms because they are permanently installed into a wall and hard-wired directly into the air conditioner unit, eliminating the need for batteries.

## Types

[edit]

Types	Typical Capacity*	Air supply	Mounting	Typical application
Mini-split	small – large	Direct	Wall	Residential
Window	very small – small	Direct	Window	Residential
Portable	very small – small	Direct / Ducted	Floor	Residential, remote areas
Ducted (individual)	small – very large	Ducted	Ceiling	Residential, commercial
Ducted (central)	medium – very large	Ducted	Ceiling	Residential, commercial
Ceiling suspended	medium – large	Direct	Ceiling	Commercial
Cassette	medium – large	Direct / Ducted	Ceiling	Commercial
Floor standing	medium – large	Direct / Ducted	Floor	Commercial
Packaged	very large	Direct / Ducted	Floor	Commercial

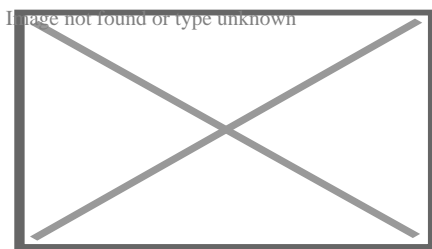
Packaged RTU (Rooftop Unit)      very large      Ducted      Rooftop      Commercial

\* where the typical capacity is in kilowatt as follows:

- very small: <1.5 kW
- small: 1.5–3.5 kW
- medium: 4.2–7.1 kW
- large: 7.2–14 kW
- very large: >14 kW

## Mini-split and multi-split systems

[edit]



Evaporator, indoor unit, or terminal, side of a ductless split-type air conditioner

Ductless systems (often mini-split, though there are now ducted mini-split) typically supply conditioned and heated air to a single or a few rooms of a building, without ducts and in a decentralized manner.<sup>[63]</sup> Multi-zone or multi-split systems are a common application of ductless systems and allow up to eight rooms (zones or locations) to be conditioned independently from each other, each with its indoor unit and simultaneously from a single outdoor unit.

The first mini-split system was sold in 1961 by Toshiba in Japan, and the first wall-mounted mini-split air conditioner was sold in 1968 in Japan by Mitsubishi Electric, where small home sizes motivated their development. The Mitsubishi model was the first air conditioner with a cross-flow fan.<sup>[64][65][66]</sup> In 1969, the first mini-split air conditioner was sold in the US.<sup>[67]</sup> Multi-zone ductless systems were invented by Daikin in 1973, and variable refrigerant flow systems (which can be thought of as larger multi-split systems) were also invented by Daikin in 1982. Both were first sold in Japan.<sup>[68]</sup> Variable refrigerant flow systems when compared with central plant cooling from an air handler, eliminate the need for large cool air ducts, air handlers, and chillers; instead cool refrigerant is transported through much smaller pipes to the indoor units in the spaces to be conditioned, thus allowing for less space above dropped ceilings and a lower structural impact, while also allowing for more individual and independent temperature control of spaces. The outdoor and indoor units can be spread across the building.<sup>[69]</sup> Variable refrigerant flow indoor units can also be turned off individually in unused spaces.<sup>[citation needed]</sup> The lower start-up power of VRF's DC inverter compressors and their inherent DC power requirements

also allow VRF solar-powered heat pumps to be run using DC-providing solar panels.

## Ducted central systems

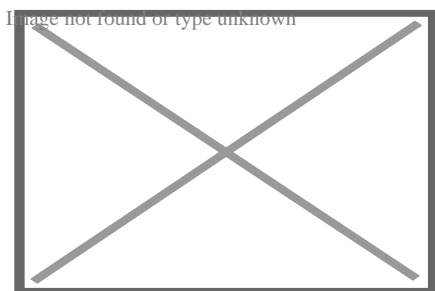
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Split-system central air conditioners consist of two heat exchangers, an outside unit (the condenser) from which heat is rejected to the environment and an internal heat exchanger (the evaporator, or Fan Coil Unit, FCU) with the piped refrigerant being circulated between the two. The FCU is then connected to the spaces to be cooled by ventilation ducts.<sup>[70]</sup> Floor standing air conditioners are similar to this type of air conditioner but sit within spaces that need cooling.

## Central plant cooling

[edit]

See also: Chiller



Industrial air conditioners on top of the shopping mall *Passage* in Linz, Austria

Large central cooling plants may use intermediate coolant such as chilled water pumped into air handlers or fan coil units near or in the spaces to be cooled which then duct or deliver cold air into the spaces to be conditioned, rather than ducting cold air directly to these spaces from the plant, which is not done due to the low density and heat capacity of air, which would require impractically large ducts. The chilled water is cooled by chillers in the plant, which uses a refrigeration cycle to cool water, often transferring its heat to the atmosphere even in liquid-cooled chillers through the use of cooling towers. Chillers may be air- or liquid-cooled.<sup>[71]</sup><sup>[72]</sup>

## Portable units

[edit]

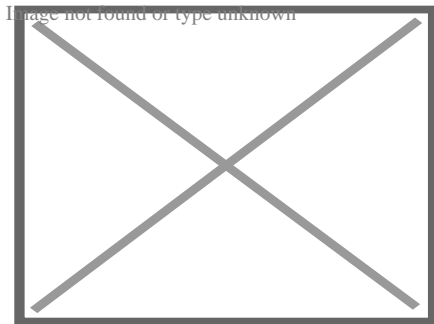
A portable system has an indoor unit on wheels connected to an outdoor unit via flexible pipes, similar to a permanently fixed installed unit (such as a ductless split air conditioner).

Hose systems, which can be *monoblock* or *air-to-air*, are vented to the outside via air ducts. The *monoblock* type collects the water in a bucket or tray and stops when full. The *air-to-air* type re-evaporates the water, discharges it through the ducted hose, and can run continuously. Many but not all portable units draw indoor air and expel it outdoors through a single duct, negatively impacting their overall cooling efficiency.

Many portable air conditioners come with heat as well as a dehumidification function.<sup>[73]</sup>

## Window unit and packaged terminal

[edit]



Through-the-wall PTAC units, University Motor Inn, Philadelphia

Main article: Packaged terminal air conditioner

The packaged terminal air conditioner (PTAC), through-the-wall, and window air conditioners are similar. These units are installed on a window frame or on a wall opening. The unit usually has an internal partition separating its indoor and outdoor sides, which contain the unit's condenser and evaporator, respectively. PTAC systems may be adapted to provide heating in cold weather, either directly by using an electric strip, gas, or other heaters, or by reversing the refrigerant flow to heat the interior and draw heat from the exterior air, converting the air conditioner into a heat pump. They may be installed in a wall opening with the help of a special sleeve on the wall and a custom grill that is flush with the wall and window air conditioners can also be installed in a window, but without a custom grill.<sup>[74]</sup>

## Packaged air conditioner

[edit]

Packaged air conditioners (also known as self-contained units)<sup>[75]</sup><sup>[76]</sup> are central systems that integrate into a single housing all the components of a split central system, and deliver air, possibly through ducts, to the spaces to be cooled. Depending on their construction they may be outdoors or indoors, on roofs (rooftop units),<sup>[77]</sup><sup>[78]</sup> draw the air to be conditioned from inside or outside a building and be water or air-cooled. Often, outdoor

units are air-cooled while indoor units are liquid-cooled using a cooling tower.<sup>[70][79][80][81][82][83]</sup>

## Types of compressors

[edit]

Compressor types	Common applications	Typical capacity	Efficiency	Durability	Repairability
Reciprocating	Refrigerator, Walk-in freezer, portable air conditioners	small – large	very low (small capacity) medium (large capacity)	very low	medium
Rotary vane	Residential mini splits	small	low	low	easy
Scroll	Commercial and central systems, VRF	medium	medium	medium	easy
Rotary screw	Commercial chiller	medium – large	medium	medium	hard
Centrifugal	Commercial chiller	very large	medium	high	hard
Maglev Centrifugal	Commercial chiller	very large	high	very high	very hard

## Reciprocating

[edit]

Main article: Reciprocating compressor

This compressor consists of a crankcase, crankshaft, piston rod, piston, piston ring, cylinder head and valves. <sup>[*citation needed*]</sup>

## Scroll

[edit]

Main article: Scroll compressor

This compressor uses two interleaving scrolls to compress the refrigerant.<sup>[84]</sup> it consists of one fixed and one orbiting scrolls. This type of compressor is more efficient because it has 70 percent less moving parts than a reciprocating compressor. <sup>[*citation needed*]</sup>

## **Screw**

[edit]

Main article: Rotary-screw compressor

This compressor use two very closely meshing spiral rotors to compress the gas. The gas enters at the suction side and moves through the threads as the screws rotate. The meshing rotors force the gas through the compressor, and the gas exits at the end of the screws. The working area is the inter-lobe volume between the male and female rotors. It is larger at the intake end, and decreases along the length of the rotors until the exhaust port. This change in volume is the compression. <sup>[*citation needed*]</sup>

## **Capacity modulation technologies**

[edit]

There are several ways to modulate the cooling capacity in refrigeration or air conditioning and heating systems. The most common in air conditioning are: on-off cycling, hot gas bypass, use or not of liquid injection, manifold configurations of multiple compressors, mechanical modulation (also called digital), and inverter technology. <sup>[*citation needed*]</sup>

## **Hot gas bypass**

[edit]

Hot gas bypass involves injecting a quantity of gas from discharge to the suction side. The compressor will keep operating at the same speed, but due to the bypass, the refrigerant mass flow circulating with the system is reduced, and thus the cooling capacity. This naturally causes the compressor to run uselessly during the periods when the bypass is operating. The turn down capacity varies between 0 and 100%.<sup>[<sup>85</sup>]</sup>

## **Manifold configurations**

[edit]

Several compressors can be installed in the system to provide the peak cooling capacity. Each compressor can run or not in order to stage the cooling capacity of the unit. The turn down capacity is either 0/33/66 or 100% for a trio configuration and either 0/50 or 100% for a tandem.<sup>[*citation needed*]</sup>

## **Mechanically modulated compressor**

[edit]



This internal mechanical capacity modulation is based on periodic compression process with a control valve, the two scroll set move apart stopping the compression for a given time period. This method varies refrigerant flow by changing the average time of compression, but not the actual speed of the motor. Despite an excellent turndown ratio – from 10 to 100% of the cooling capacity, mechanically modulated scrolls have high energy consumption as the motor continuously runs.<sup>[citation needed]</sup>

## Variable-speed compressor

[edit]

Main article: Inverter compressor

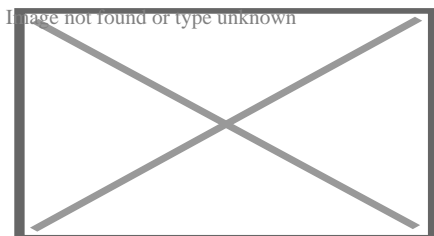
This system uses a variable-frequency drive (also called an Inverter) to control the speed of the compressor. The refrigerant flow rate is changed by the change in the speed of the compressor. The turn down ratio depends on the system configuration and manufacturer. It modulates from 15 or 25% up to 100% at full capacity with a single inverter from 12 to 100% with a hybrid tandem. This method is the most efficient way to modulate an air conditioner's capacity. It is up to 58% more efficient than a fixed speed system.<sup>[citation needed]</sup>

## Impact

[edit]

## Health effects

[edit]



Rooftop condenser unit fitted on top of an Osaka Municipal Subway 10 series subway carriage. Air conditioning has become increasingly prevalent on public transport vehicles as a form of climate control, and to ensure passenger comfort and drivers' occupational safety and health.

In hot weather, air conditioning can prevent heat stroke, dehydration due to excessive sweating, electrolyte imbalance, kidney failure, and other issues due to hyperthermia.<sup>[8]</sup><sup>[86]</sup> Heat waves are the most lethal type of weather phenomenon in the United States.<sup>[87]</sup><sup>[88]</sup> A 2020 study found that areas with lower use of air conditioning correlated with higher rates of heat-related mortality and hospitalizations.<sup>[89]</sup> The August 2003 France heatwave resulted in approximately 15,000 deaths, where 80% of the victims were over 75 years old. In response, the French government required all retirement homes to have at least one air-

conditioned room at 25 °C (77 °F) per floor during heatwaves.[<sup>8</sup>]

Air conditioning (including filtration, humidification, cooling and disinfection) can be used to provide a clean, safe, hypoallergenic atmosphere in hospital operating rooms and other environments where proper atmosphere is critical to patient safety and well-being. It is sometimes recommended for home use by people with allergies, especially mold.[<sup>90</sup>][<sup>91</sup>] However, poorly maintained water cooling towers can promote the growth and spread of microorganisms such as *Legionella pneumophila*, the infectious agent responsible for Legionnaires' disease. As long as the cooling tower is kept clean (usually by means of a chlorine treatment), these health hazards can be avoided or reduced. The state of New York has codified requirements for registration, maintenance, and testing of cooling towers to protect against Legionella.[<sup>92</sup>]

## **Economic effects**

[edit]

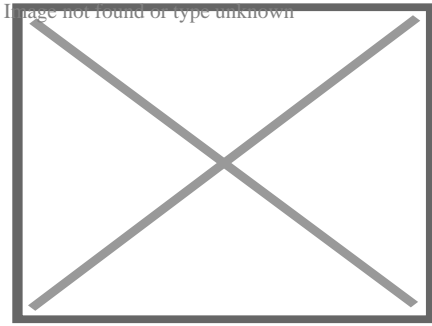
First designed to benefit targeted industries such as the press as well as large factories, the invention quickly spread to public agencies and administrations with studies with claims of increased productivity close to 24% in places equipped with air conditioning.[<sup>93</sup>]

Air conditioning caused various shifts in demography, notably that of the United States starting from the 1970s. In the US, the birth rate was lower in the spring than during other seasons until the 1970s but this difference then declined since then.[<sup>94</sup>] As of 2007, the Sun Belt contained 30% of the total US population while it was inhabited by 24% of Americans at the beginning of the 20th century.[<sup>95</sup>] Moreover, the summer mortality rate in the US, which had been higher in regions subject to a heat wave during the summer, also evened out.[<sup>7</sup>]

The spread of the use of air conditioning acts as a main driver for the growth of global demand of electricity.[<sup>96</sup>] According to a 2018 report from the International Energy Agency (IEA), it was revealed that the energy consumption for cooling in the United States, involving 328 million Americans, surpasses the combined energy consumption of 4.4 billion people in Africa, Latin America, the Middle East, and Asia (excluding China).[<sup>8</sup>] A 2020 survey found that an estimated 88% of all US households use AC, increasing to 93% when solely looking at homes built between 2010 and 2020.[<sup>97</sup>]

## **Environmental effects**

[edit]



Air conditioner farm in the facade of a building in Singapore

Space cooling including air conditioning accounted globally for 2021 terawatt-hours of energy usage in 2016 with around 99% in the form of electricity, according to a 2018 report on air-conditioning efficiency by the International Energy Agency.<sup>[8]</sup> The report predicts an increase of electricity usage due to space cooling to around 6200 TWh by 2050.<sup>[8][98]</sup> and that with the progress currently seen, greenhouse gas emissions attributable to space cooling will double: 1,135 million tons (2016) to 2,070 million tons.<sup>[8]</sup> There is some push to increase the energy efficiency of air conditioners. United Nations Environment Programme (UNEP) and the IEA found that if air conditioners could be twice as effective as now, 460 billion tons of GHG could be cut over 40 years.<sup>[99]</sup> The UNEP and IEA also recommended legislation to decrease the use of hydrofluorocarbons, better building insulation, and more sustainable temperature-controlled food supply chains going forward.<sup>[99]</sup>

Refrigerants have also caused and continue to cause serious environmental issues, including ozone depletion and climate change, as several countries have not yet ratified the Kigali Amendment to reduce the consumption and production of hydrofluorocarbons.<sup>[100]</sup> CFCs and HCFCs refrigerants such as R-12 and R-22, respectively, used within air conditioners have caused damage to the ozone layer,<sup>[101]</sup> and hydrofluorocarbon refrigerants such as R-410A and R-404A, which were designed to replace CFCs and HCFCs, are instead exacerbating climate change.<sup>[102]</sup> Both issues happen due to the venting of refrigerant to the atmosphere, such as during repairs. HFO refrigerants, used in some if not most new equipment, solve both issues with an ozone damage potential (ODP) of zero and a much lower global warming potential (GWP) in the single or double digits vs. the three or four digits of hydrofluorocarbons.<sup>[103]</sup>

Hydrofluorocarbons would have raised global temperatures by around 0.3–0.5 °C (0.5–0.9 °F) by 2100 without the Kigali Amendment. With the Kigali Amendment, the increase of global temperatures by 2100 due to hydrofluorocarbons is predicted to be around 0.06 °C (0.1 °F).<sup>[104]</sup>

Alternatives to continual air conditioning include passive cooling, passive solar cooling, natural ventilation, operating shades to reduce solar gain, using trees, architectural shades, windows (and using window coatings) to reduce solar gain.<sup>[citation needed]</sup>

## Social effects

[edit]

Socioeconomic groups with a household income below around \$10,000 tend to have a low air conditioning adoption,<sup>[42]</sup> which worsens heat-related mortality.<sup>[7]</sup> The lack of cooling can be hazardous, as areas with lower use of air conditioning correlate with higher rates of heat-related mortality and hospitalizations.<sup>[89]</sup> Premature mortality in NYC is projected to grow between 47% and 95% in 30 years, with lower-income and vulnerable populations most at risk.<sup>[89]</sup> Studies on the correlation between heat-related mortality and hospitalizations and living in low socioeconomic locations can be traced in Phoenix, Arizona,<sup>[105]</sup> Hong Kong,<sup>[106]</sup> China,<sup>[106]</sup> Japan,<sup>[107]</sup> and Italy.<sup>[108][109]</sup> Additionally, costs concerning health care can act as another barrier, as the lack of private health insurance during a 2009 heat wave in Australia, was associated with heat-related hospitalization.<sup>[109]</sup>

Disparities in socioeconomic status and access to air conditioning are connected by some to institutionalized racism, which leads to the association of specific marginalized communities with lower economic status, poorer health, residing in hotter neighborhoods, engaging in physically demanding labor, and experiencing limited access to cooling technologies such as air conditioning.<sup>[109]</sup> A study overlooking Chicago, Illinois, Detroit, and Michigan found that black households were half as likely to have central air conditioning units when compared to their white counterparts.<sup>[110]</sup> Especially in cities, Redlining creates heat islands, increasing temperatures in certain parts of the city.<sup>[109]</sup> This is due to materials heat-absorbing building materials and pavements and lack of vegetation and shade coverage.<sup>[111]</sup> There have been initiatives that provide cooling solutions to low-income communities, such as public cooling spaces.<sup>[8][111]</sup>

## Other techniques

[edit]

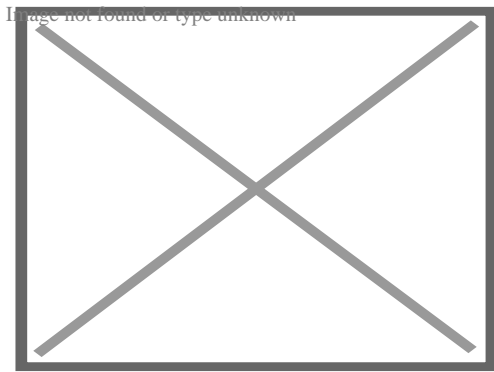
Buildings designed with passive air conditioning are generally less expensive to construct and maintain than buildings with conventional HVAC systems with lower energy demands.<sup>[112]</sup> While tens of air changes per hour, and cooling of tens of degrees, can be achieved with passive methods, site-specific microclimate must be taken into account, complicating building design.<sup>[12]</sup>

Many techniques can be used to increase comfort and reduce the temperature in buildings. These include evaporative cooling, selective shading, wind, thermal convection, and heat storage.<sup>[113]</sup>

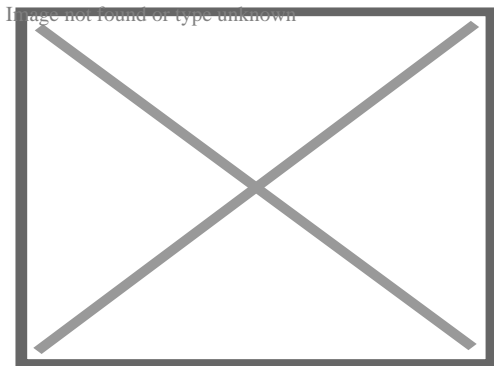
## Passive ventilation

[edit]

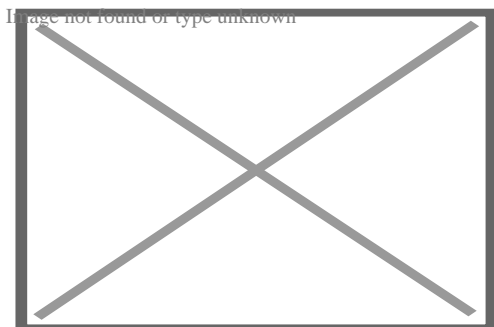
This section is an excerpt from Passive ventilation.[edit]



The ventilation system of a regular earthship



Dogtrot houses are designed to maximise natural ventilation.



A roof turbine ventilator, colloquially known as a 'Whirly Bird' is an application of wind driven ventilation.

Passive ventilation is the process of supplying air to and removing air from an indoor space without using mechanical systems. It refers to the flow of external air to an indoor space as a result of pressure differences arising from natural forces.

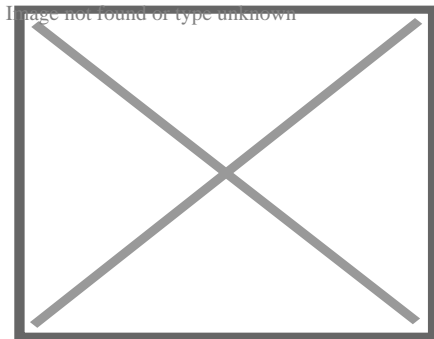
There are two types of natural ventilation occurring in buildings: *wind driven ventilation* and *buoyancy-driven ventilation*. Wind driven ventilation arises from the different pressures created by wind around a building or structure, and openings being formed on the perimeter which then permit flow through the building. Buoyancy-driven ventilation occurs as a result of the directional buoyancy force that results from temperature differences between the interior and exterior.[<sup>114</sup>]

Since the internal heat gains which create temperature differences between the interior and exterior are created by natural processes, including the heat from people, and wind effects are variable, naturally ventilated buildings are sometimes called "breathing buildings".

## Passive cooling

[edit]

This section is an excerpt from Passive cooling.[edit]



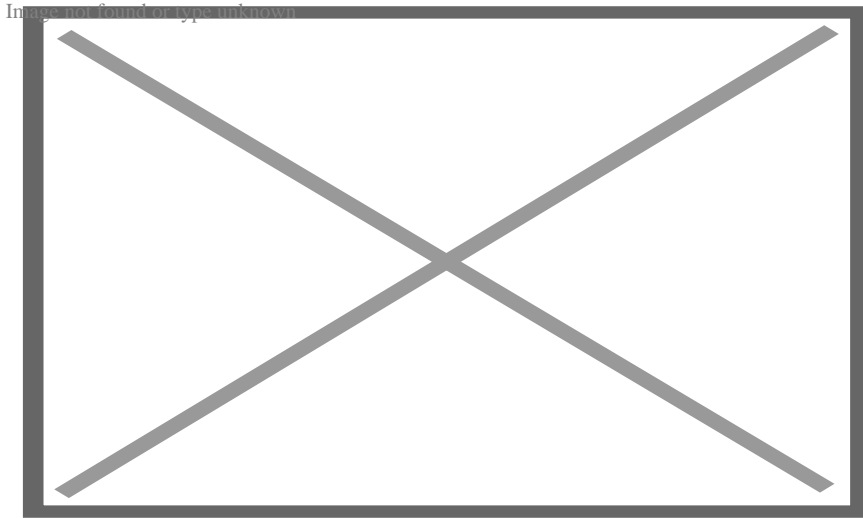
A traditional Iranian solar cooling design using a wind tower

Passive cooling is a building design approach that focuses on heat gain control and heat dissipation in a building in order to improve the indoor thermal comfort with low or no energy consumption.<sup>[115][116]</sup> This approach works either by preventing heat from entering the interior (heat gain prevention) or by removing heat from the building (natural cooling).<sup>[117]</sup>

Natural cooling utilizes on-site energy, available from the natural environment, combined with the architectural design of building components (e.g. building envelope), rather than mechanical systems to dissipate heat.<sup>[118]</sup> Therefore, natural cooling depends not only on the architectural design of the building but on how the site's natural resources are used as heat sinks (i.e. everything that absorbs or dissipates heat). Examples of on-site heat sinks are the upper atmosphere (night sky), the outdoor air (wind), and the earth/soil.

Passive cooling is an important tool for design of buildings for climate change adaptation – reducing dependency on energy-intensive air conditioning in warming environments.<sup>[119][120]</sup>

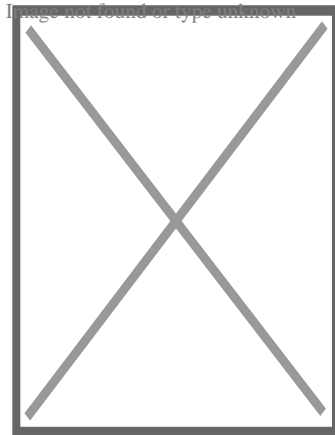




A pair of short windcatchers (*malqaf*) used in traditional architecture; wind is forced down on the windward side and leaves on the leeward side (*cross-ventilation*). In the absence of wind, the circulation can be driven with evaporative cooling in the inlet (which is also designed to catch dust). In the center, a *shuksheika* (roof lantern vent), used to shade the qa'a below while allowing hot air rise out of it (*stack effect*).<sup>[11]</sup>

## Daytime radiative cooling

[edit]



Passive daytime radiative cooling (PDRC) surfaces are high in solar reflectance and heat emittance, cooling with zero energy use or pollution.<sup>[121]</sup>

Passive daytime radiative cooling (PDRC) surfaces reflect incoming solar radiation and heat back into outer space through the infrared window for cooling during the daytime. Daytime radiative cooling became possible with the ability to suppress solar heating using photonic structures, which emerged through a study by Raman et al. (2014).<sup>[122]</sup> PDRCs can come in a variety of forms, including paint coatings and films, that are designed to be high in solar reflectance and thermal emittance.<sup>[121][123]</sup>

PDRC applications on building roofs and envelopes have demonstrated significant decreases in energy consumption and costs.<sup>[123]</sup> In suburban single-family residential areas, PDRC application on roofs can potentially lower energy costs by 26% to 46%.<sup>[124]</sup> PDRCs are predicted to show a market size of ~\$27 billion for indoor space cooling by 2025 and have undergone a surge in research and development since the 2010s.<sup>[125]</sup><sup>[126]</sup>

## Fans

[edit]

Main article: Ceiling fan

Hand fans have existed since prehistory. Large human-powered fans built into buildings include the punkah.

The 2nd-century Chinese inventor Ding Huan of the Han dynasty invented a rotary fan for air conditioning, with seven wheels 3 m (10 ft) in diameter and manually powered by prisoners.<sup>[127]</sup>

In 747, Emperor Xuanzong (r. 712–762) of the Tang dynasty (618–907) had the Cool Hall (*Liang Dian*

) built in the imperial palace, which the *Tang Yulin* describes as having water-powered fan wheels for air conditioning as well as rising jet streams of water from fountains. During the subsequent Song dynasty (960–1279), written sources mentioned the air conditioning rotary fan as even more widely used.<sup>[127]</sup>

## Thermal buffering

[edit]

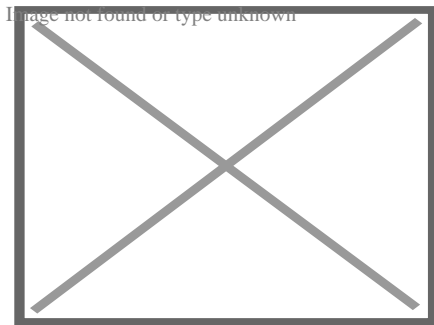
In areas that are cold at night or in winter, heat storage is used. Heat may be stored in earth or masonry; air is drawn past the masonry to heat or cool it.<sup>[13]</sup>

In areas that are below freezing at night in winter, snow and ice can be collected and stored in ice houses for later use in cooling.<sup>[13]</sup> This technique is over 3,700 years old in the Middle East.<sup>[128]</sup> Harvesting outdoor ice during winter and transporting and storing for use in summer was practiced by wealthy Europeans in the early 1600s.<sup>[15]</sup> and became popular in Europe and the Americas towards the end of the 1600s.<sup>[129]</sup> This practice was replaced by mechanical compression-cycle icemakers.

## Evaporative cooling

[edit]

Main article: Evaporative cooler



An evaporative cooler

In dry, hot climates, the evaporative cooling effect may be used by placing water at the air intake, such that the draft draws air over water and then into the house. For this reason, it is sometimes said that the fountain, in the architecture of hot, arid climates, is like the fireplace in the architecture of cold climates.<sup>[11]</sup> Evaporative cooling also makes the air more humid, which can be beneficial in a dry desert climate.<sup>[130]</sup>

Evaporative coolers tend to feel as if they are not working during times of high humidity, when there is not much dry air with which the coolers can work to make the air as cool as possible for dwelling occupants. Unlike other types of air conditioners, evaporative coolers rely on the outside air to be channeled through cooler pads that cool the air before it reaches the inside of a house through its air duct system; this cooled outside air must be allowed to push the warmer air within the house out through an exhaust opening such as an open door or window.<sup>[131]</sup>

## See also

[edit]

- Air filter
- Air purifier
- Cleanroom
- Crankcase heater
- Energy recovery ventilation
- Indoor air quality
- Particulates

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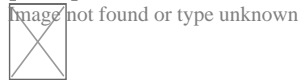
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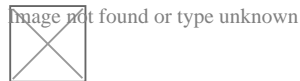
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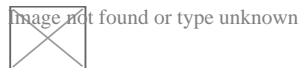
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Look up ***Cassette air conditioner*** in Wiktionary, the free dictionary.



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- U.S. patent 808,897 Carrier's original patent
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Heating, ventilation, and air conditioning

**Fundamental  
concepts**

- Air changes per hour
- 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
- Thermal insulation

- 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
- Ground-coupled heat exchanger

## **Components**

**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:Home automation
- Template:Solar energy

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Home appliances

- Air conditioner
- Air fryer
- Air ioniser
- Air purifier
- Barbecue grill
- Blender
  - Immersion blender
- Bread machine
- Bug zapper
- Coffee percolator
- Clothes dryer
  - combo
- Clothes iron
- Coffeemaker
- Dehumidifier
- Dishwasher
  - drying cabinet
- Domestic robot
  - comparison
- Deep fryer
- Electric blanket
- Electric drill
- Electric kettle
- Electric knife
- Electric water boiler
- Electric heater
- Electric shaver
- Electric toothbrush
- Epilator
- Espresso machine
- Evaporative cooler
- Food processor
- Fan
  - attic
  - bladeless
  - ceiling
  - Fan heater
  - window
- Freezer
- Garbage disposer
- Hair dryer
- Hair iron
- Humidifier
- Icemaker
- Ice cream maker
- Induction cooker
- Instant hot water dispenser
- Juicer
- Kitchen hood
- Kitchen stove

## Types

- See also**
- Appliance plug
  - Appliance recycling

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## Roofs

### Roof shapes

- Arched roof
- Barrel roof
- Board roof
- Bochka roof
- Bow roof
- Butterfly roof
- Clerestory
- Conical roof
- Dome
- Flat roof
- Gable roof
- Gablet roof
- Gambrel roof
- Half-hipped roof
- Hip roof
- Onion dome
- Mansard roof
- Pavilion roof
- Rhombic roof
- Ridged roof
- Saddle roof
- Sawtooth roof
- Shed roof
- Tented roof

### Cross-gabled roof

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## Roof elements

- Air conditioning unit
- Attic
- Catslide
- Chimney
- Collar beam
- Dormer
- Eaves
- Flashing
- Gable
- Green roof
- Gutter
- Hanging beam
- Joist
- Lightning rod
- Loft
- Purlin
- Rafter
- Ridge vent
- Roof batten
- Roof garden
- Roofline
- Roof ridge
- Roof sheeting
- Roof tiles
- Roof truss
- Roof window
- Skylight
- Soffit
- Solar panels
- Spire
- Weathervane
- Wind brace

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Electronics

## **Branches**

- Analogue electronics
- Digital electronics
- Electronic engineering
- Instrumentation
- Microelectronics
- Optoelectronics
- Power electronics
- Printed electronics
- Semiconductor
- Schematic capture
- Thermal management
- 2020s in computing
- Atomtronics
- Bioelectronics
- List of emerging electronics
- Failure of electronic components

## **Advanced topics**

- Flexible electronics
- Low-power electronics
- Molecular electronics
- Nanoelectronics
- Organic electronics
- Photonics
- Piezotronics
- Quantum electronics
- Spintronics

**Electronic  
equipment**

- Air conditioner
- Central heating
- Clothes dryer
- Computer/Notebook
- Camera
- Dishwasher
- Freezer
- Home robot
- Home cinema
- Home theater PC
- Information technology
- Cooker
- Microwave oven
- Mobile phone
- Networking hardware
- Portable media player
- Radio
- Refrigerator
- Robotic vacuum cleaner
- Tablet
- Telephone
- Television
- Water heater
- Video game console
- Washing machine

- Audio equipment
- Automotive electronics
- Avionics
- Control system
- Data acquisition
- e-book
- e-health
- Electromagnetic warfare
- Electronics industry
- Embedded system
- Home appliance
- Home automation
- Integrated circuit
- Home appliance
  - Consumer electronics
  - Major appliance
  - Small appliance
- Marine electronics
- Microwave technology
- Military electronics
- Multimedia
- Nuclear electronics
- Open-source hardware
- Radar and Radio navigation
- Radio electronics
- Terahertz technology
- Wired and Wireless Communications

## Applications

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## Things To Do in Tulsa County

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### Photo

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### Streetwalker Tours

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## **The Blue Dome**

**4.5 (60)**

**Photo**

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## **Tours of Tulsa**

**4.9 (291)**

**Photo**

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## **OkieTundra**

**4.5 (84)**

**Photo**

## **The Tulsa Arts District**

**4.7 (22)**

### **Photo**

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## **Gathering Place**

**4.8 (12116)**

## **Driving Directions in Tulsa County**

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**Driving Directions From Best Western Airport to Durham Supply Inc**

**Driving Directions From Tulsa to Durham Supply Inc**

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**Driving Directions From OYO Hotel Tulsa International Airport to Durham Supply Inc**

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**Driving Directions From The Blue Dome to Durham Supply Inc**



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[https://www.google.com/maps/dir/Tulsa+Air+and+Space+Museum+%26+Planetarium/@36.958957281,14z/data=!3m1!4b1!4m14!4m13!1m5!1m1!1sunknown!2m2!1d-95.8957281!2d36.2067509!1m5!1m1!1sChIJDzPLSlrytocRY\\_EaORpHGro!2m2!1d-95.8384781!2d36.1563128!3e2](https://www.google.com/maps/dir/Tulsa+Air+and+Space+Museum+%26+Planetarium/@36.958957281,14z/data=!3m1!4b1!4m14!4m13!1m5!1m1!1sunknown!2m2!1d-95.8957281!2d36.2067509!1m5!1m1!1sChIJDzPLSlrytocRY_EaORpHGro!2m2!1d-95.8384781!2d36.1563128!3e2)

[https://www.google.com/maps/dir/Tours+of+Tulsa/Durham+Supply+Inc/@36.1003128,95.9693584,14z/data=!3m1!4b1!4m14!4m13!1m5!1m1!1sunknown!2m2!1d-95.9693584!2d36.1003128!1m5!1m1!1sChIJDzPLSlrytocRY\\_EaORpHGro!2m2!1d-95.8384781!2d36.1563128!3e1](https://www.google.com/maps/dir/Tours+of+Tulsa/Durham+Supply+Inc/@36.1003128,95.9693584,14z/data=!3m1!4b1!4m14!4m13!1m5!1m1!1sunknown!2m2!1d-95.9693584!2d36.1003128!1m5!1m1!1sChIJDzPLSlrytocRY_EaORpHGro!2m2!1d-95.8384781!2d36.1563128!3e1)

[https://www.google.com/maps/dir/Tulsa+Botanic+Garden/Durham+Supply+Inc/@36.960621357,14z/data=!3m1!4b1!4m14!4m13!1m5!1m1!1sunknown!2m2!1d-96.0621357!2d36.2068636!1m5!1m1!1sChIJDzPLSlrytocRY\\_EaORpHGro!2m2!1d-95.8384781!2d36.1563128!3e3](https://www.google.com/maps/dir/Tulsa+Botanic+Garden/Durham+Supply+Inc/@36.960621357,14z/data=!3m1!4b1!4m14!4m13!1m5!1m1!1sunknown!2m2!1d-96.0621357!2d36.2068636!1m5!1m1!1sChIJDzPLSlrytocRY_EaORpHGro!2m2!1d-95.8384781!2d36.1563128!3e3)

[https://www.google.com/maps/dir/OkieTundra/Durham+Supply+Inc/@36.101922,-96.0267763,14z/data=!3m1!4b1!4m14!4m13!1m5!1m1!1sunknown!2m2!1d-96.0267763!2d36.101922!1m5!1m1!1sChIJDzPLSlrytocRY\\_EaORpHGro!2m2!1d-95.8384781!2d36.1563128!3e0](https://www.google.com/maps/dir/OkieTundra/Durham+Supply+Inc/@36.101922,-96.0267763,14z/data=!3m1!4b1!4m14!4m13!1m5!1m1!1sunknown!2m2!1d-96.0267763!2d36.101922!1m5!1m1!1sChIJDzPLSlrytocRY_EaORpHGro!2m2!1d-95.8384781!2d36.1563128!3e0)

## Reviews for Durham Supply Inc

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### Durham Supply Inc

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**Gerald Clifford Brewster**

**(5)**

We will see, the storm door I bought says on the tag it's 36x80, but it's 34x80. If they return it.....they had no problems returning it. And it was no fault of there's, you measure a mobile home door different than a standard door!

## **Durham Supply Inc**

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**Ty Spears**

**(5)**

Bought a door/storm door combo. Turns out it was the wrong size. They swapped it out, quick and easy no problems. Very helpful in explaining the size differences from standard door sizes.

## **Durham Supply Inc**

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**Ethel Schiller**

**(5)**

This place is really neat, if they don't have it they can order it from another of their stores and have it there overnight in most cases. Even hard to find items for a trailer! I definitely recommend this place to everyone! O and the prices is awesome too!

## **Durham Supply Inc**

Image not found or type unknown

**Dennis Champion**

**(5)**

Durham supply and Royal supply seems to find the most helpful and friendly people to work in their stores, we are based out of Kansas City out here for a few remodels and these guys treated us like we've gone there for years.

Adjusting Equipment Size to Fit Modern Needs [View GBP](#)

Royal Supply Inc

Phone : +16362969959

City : Oklahoma City

State : OK

Zip : 73149

Address : Unknown Address

## **Google Business Profile**

Company Website : <https://royal-durhamsupply.com/locations/oklahoma-city-oklahoma/>

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