4  Mechanical Systems

4.0 Summary

This chapter summarizes the requirements for space conditioning, ventilating, and service water-heating systems. Section 4.1 introduces the approaches to mechanical system compliance with the Energy Efficiency Standards (Standards) and mechanical system concepts. The Mechanical Design Procedures, (Section 4.2), covers the mandatory, prescriptive and performance requirements for mechanical systems. For the convenience of designers, a summary of the most important requirements for many of the major heating, ventilating, and air conditioning (HVAC) systems types is included at the end of this section. The Mechanical Plan Check section (Section 4.3), describes the information that must be included in the building plans and specifications to show compliance with the Standards, including a presentation and discussion of the mechanical compliance forms. The Mechanical Inspection section (Section 4.4) refers to the Inspection Checklist in Appendix I identifying the items that the inspector will verify in the field.

4.1 Introduction

Mechanical systems are the second largest consumer of energy in most buildings, exceeded only by lighting. The proportion of space-conditioning energy consumed by various mechanical components varies according to system design and climate. For most buildings in non-mountainous California climates, fans or cooling equipment may be the largest consumer of energy. Space-heating energy is usually less than fans and cooling, followed by service water heating.

Figure 4-1–
Typical Building Energy Use

(Energy Efficiency Report, October 1990, California Energy Commission Publication No. 400-90-003)

The objective of the Standards requirements for mechanical systems is to reduce energy consumption while maintaining occupant comfort. These goals are achieved by:

1. Maximizing equipment efficiency, both at design conditions and during part load operation
2. Minimizing distribution losses of heating and cooling energy
3. Optimizing system control to minimize unnecessary operation and simultaneous usage of heating and cooling energy
The *Standards* also recognize the importance of indoor air quality for occupant comfort and health. To this end, the *Standards* incorporate requirements for outdoor air ventilation that must be met during all operating conditions.

### 4.1.1 Mechanical Compliance Approaches

After the mandatory measures are met, the *Standards* allow mechanical system compliance to be demonstrated through prescriptive or performance requirements. *Mandatory Measures* (§110-119 and §120-129) apply to all systems, whether the designer chooses the prescriptive or performance approach to compliance. Mandatory measures include:

1. Certification of equipment efficiency
2. Ventilation requirements
3. Demand ventilation controls
4. Thermostats, shut-off control and night setback/setup
5. Area isolation
6. Duct work construction and insulation
7. Pipe insulation
8. Service water heating and pool heating

*Prescriptive Measures* cover items that can be used to qualify components and systems on an individual basis and are contained in §144. Prescriptive measures provide the basis for the *Standards* and are the prescribed set of measures to be installed in a building for the simplest approach to compliance. Prescriptive measures include:

1. Load calculations, sizing, system type and equipment selection (§144(a) and (b))
2. Fan power consumption (§144(c))
3. Controls to reduce reheating, recooling and mixing of conditioned air streams; supply air reset; and variable air volume (VAV) box minimum position (§144(d) and (f))
4. Economizers (§144(e))
5. Restrictions on electric-resistance heating (§144(g))
6. Fan speed controls for heat rejection equipment (§144(h))

The *Performance* approach (§141) allows the designer to increase the efficiency or effectiveness of selected mandatory and prescriptive measures, and to decrease the efficiency of other prescriptive measures. The performance approach requires the use of an *Energy Commission* certified computer program, and may only be used to model the performance of mechanical systems that are covered under the building permit application. (See Sections 2.2 and 6.1 for more detail.)

### 4.1.2 Basic Mechanical Concepts

This section presents definitions and key concepts that apply to mechanical systems. Definitions in italics are quoted from §101(b). Other definitions and concepts are not officially part of the *Standards*, but are included here as an aid in understanding the sections that follow.

**A. Definitions of Efficiency**

§111-§112 mandate minimum efficiency requirements that regulated appliances and other equipment must meet. These efficiency requirements are listed in Table B-9 in
Appendix B. The following describes the various measurements of efficiency used in the Standards.

The purpose of space-conditioning and water-heating equipment is to convert energy from one form to another, and to regulate the flow of that energy. Efficiency is a measure of how effectively the energy is converted or regulated. It is expressed as the ratio:

\[
\text{Efficiency} = \frac{\text{Output}}{\text{Input}}
\]

The units of measure in which the input and output energy are expressed may be either the same or different, and vary according to the type of equipment. The Standards use several different measures of efficiency.

**Annual Fuel Utilization Efficiency (AFUE)** is a measure of the percentage of heat from the combustion of gas or oil that is transferred to the space being heated during a year, as determined using the applicable test method in the Appliance Efficiency Regulations or §112. The AFUE is usually lower than thermal efficiency because it takes into account the effects of equipment cycling or modulation at loads than design. It is calculated using a prescribed annual load profile.

**Coefficient of Performance (COP), Cooling,** is the ratio of the rate of net heat removal to the rate of total energy input, calculated under designated operating conditions and expressed in consistent units, as determined using the applicable test method in the Appliance Efficiency Regulations or §112.

\[
\text{COP} = \frac{\text{Cooling Output Btu / hr}}{\text{Electric Input Btu / hr}}
\]

As electricity is normally measured in Watts, electric input must be converted to Btu/hr.

**Coefficient of Performance (COP), Heating,** is the ratio of the rate of net heat output to the rate of total energy input, calculated under designated operating conditions and expressed in consistent units, as determined using the applicable test method in the Appliance Efficiency Regulations or §112.

\[
\text{COP} = \frac{\text{Heating Output Btu / hr}}{\text{Electric Input Btu / hr}}
\]

**Combustion Efficiency** is not defined in the Standards, but is used as the efficiency measurement for large boilers and service water heaters. It is a measure of the percent of energy transfer from the fuel to the heat exchanger (HX). Input and output energy are expressed in the same units so that the result has nondimensional units:

\[
\% \text{ Combustion Eff} = \frac{\text{Energy to HX}}{\text{Total Fuel Input}}
\]

*Note: Combustion efficiency does not include losses from the boiler jacket. It is strictly a measure of the energy transferred from the products of combustion.*

**Energy Efficiency Ratio (EER)** is the ratio of net cooling capacity (in Btu/hr) to total rate of electrical energy (in watts), of a cooling system under designated operating conditions, as determined using the applicable test method in the Appliance Efficiency Regulations or §112. An EER is typically used for larger packaged air conditioning equipment to express equipment efficiency.
EER and COP are actually measurements of the same process, but are expressed in different units. They are related as:

\[
\text{COP} = \frac{\text{EER}}{3.413}
\]

Energy Factor (EF) is the ratio of energy output to energy consumption of a water heater, expressed in equivalent units, under designated operating conditions over a 24-hour use cycle, as determined using the applicable test method in the Appliance Efficiency Regulations. It includes both the thermal efficiency of the heating process, as well as standby losses.

Fan Power Index is the power consumption of the fan system per cubic feet of air moved per minute.

Integrated Part Load Value (IPLV) is a single number of merit based on part load EER or COP expressing part load efficiency for air-conditioning and heat-pump equipment on the basis of weighted operation at various load capacities for the equipment as determined using the applicable test method in the Appliance Efficiency Regulations or §112. It is meant to approximate the ‘typical’ or annual operating efficiency of the equipment, much as an AFUE is used for heating equipment.

Seasonal Energy Efficiency Ratio (SEER) means the total cooling output of a central air conditioner in British thermal units during its normal usage period for cooling divided by the total electrical energy input in watt-hours during the same period, as determined using the applicable test method in the Appliance Efficiency Regulations.

Thermal Efficiency is defined in the Appliance Efficiency Regulations as a measure of the percentage of heat from the combustion of gas which is transferred to the water as measured under test conditions specified. This definition applies to gas water heaters. In the Standards, this definition is generalized to include warm air furnaces.

% Thermal Eff = \frac{\text{Energy to Medium}}{\text{Total Fuel Input}}

The concepts of spaces, zones, and space-conditioning systems are discussed in this subsection.

Fan System is a fan or collection of fans that are used in the scope of the Prescriptive requirement for fan-power limitations (§144(c)). §144(c) defines fan-systems as all fans in the system that are required to operate at design conditions in order to supply air from the heating or cooling source to the conditioned space, and to return it back to the source or to exhaust it to the outdoors. For cooling systems this includes supply fans, return fans, relief fans, fan coils, parallel-style fan powered boxes and exhaust fans. For systems without cooling this includes supply fans, return fans, relief fans, fan coils, series-style fan powered boxes, parallel-style fan powered boxes and exhaust fans. Parallel-style fan-powered boxes are not included in a cooling fan system as the fans are normally only operated during heating. Series-style fan-powered boxes are included in both heating and cooling fan systems as they operate during both normal cooling and heating.

Space is not formally defined in the Standards, but is considered to be an area that is physically separated from other areas by walls or other barriers. From a mechanical perspective, the barriers act to inhibit the free exchange of air with other spaces. The term “space” may be used interchangeably with “room.”
Zone, Space Conditioning is a space or group of spaces within a building with sufficiently equivalent comfort conditioning requirements so that comfort conditions, as specified in §144(b)3 or §150(h), as applicable, can be maintained throughout the zone by a single controlling device. It is the designer’s responsibility to determine the zoning; in most cases each building exposure will consist of at least one zone. Interior spaces that are not affected by outside weather conditions usually can be treated as a single zone.

A building will generally have more than one zone. For example, a facility having 10 spaces with equivalent conditioning that are heated and cooled by a single space-conditioning unit using one thermostat, is one zone. However, if a second thermostat and control damper, or an additional mechanical system, is added to separately control the temperature within any of the 10 spaces, then the building has two zones.

The term Space-Conditioning System is used to define the scope of Standard requirements. It is a catch-all term for mechanical equipment and distribution systems that provide either collectively or individually- heating, ventilating, or cooling within or associated with conditioned spaces in a building. HVAC equipment is considered part of a space-conditioning system if it does not exclusively serve a process within the building. Space conditioning systems include general and toilet exhaust systems.

Space-conditioning systems may encompass a single HVAC unit and distribution system (such as a package HVAC unit) or include equipment that services multiple HVAC units (such as a central outdoor air supply system, chilled water plant equipment or central hot water system).

C. Types of Air

Exhaust Air is air being removed from any space or piece of equipment and conveyed directly to the atmosphere by means of openings or ducts. The exhaust may serve specific areas, such as toilet rooms, or may be for a general building relief, such as an economizer.

Make-up Air is air provided to replace air being exhausted.

Mixed Air is a combination of supply air from multiple air streams. The term mixed air is used in the Standard in an exception to the Prescriptive requirement for Space Conditioning Zone Controls (§144(d)). In this manual the term mixed air is also used to describe a combination of outdoor and return air in the mixing plenum of an air handling unit.

Outdoor Air (Outside Air) is air taken from outdoors and not previously circulated in the building. For the purposes of ventilation, outdoor air is used to flush out pollutants produced by the building materials, occupants and processes. To ensure that all spaces are adequately ventilated with outdoor air, the Standards require that each space be adequately ventilated (see Section 4.2.1C).

Return Air is air from the conditioned area that is returned to the conditioning equipment either for reconditioning or exhaust. The air may return to the system through a series of ducts, or through plenums and airshafts.

Supply Air is air being conveyed to a conditioned area through ducts or plenums from a space-conditioning system. Depending on space requirements, the supply may be heated, cooled, or neutral.

Transfer Air is air that is transferred directly from either one space to another or from a return plenum to a space. Transfer air is a way of meeting the ventilation requirements at the space level and is an acceptable method of ventilation per Standard §121. It works by transferring air with a low level of pollutants (from an over ventilated space) to a space with a higher level of pollutants (see Section 4.2.1E). The concept of ventilation through transfer air is also supported by ASHRAE Standard 62-1999.
Space-conditioning systems can be grouped according to how the airflow is regulated.

**Constant Volume System** is a space-conditioning system that delivers a fixed amount of air to each space. The volume of air is set during the system commissioning.

**Variable Air Volume (VAV) System** is a space conditioning system that maintains comfort levels by varying the volume of conditioned air to the zones served. This system delivers conditioned air to one or more zones. There are two styles of VAV systems, single-duct VAV where mechanically cooled air is typically supplied and reheated through a duct mounted coil, and dual-duct VAV systems where heated and cooled streams of air are blended at the zone level. In single-duct VAV systems the duct serving each zone is provided with a motorized damper that is modulated by a signal from the zone thermostat. The thermostat also controls the reheat coil. In dual-duct VAV systems the ducts serving each zone are provided with motorized dampers that blend the supply air based on a signal from the zone thermostat.

**Pressure Dependent VAV Box** has an air damper whose position is controlled directly by the zone thermostat. The actual airflow at any given damper position is a function of the air static pressure within the duct. Because airflow is not measured, this type of box cannot precisely control the airflow at any given moment: a pressure dependent box will vary in output as other boxes on the system modulate to control their zones.

**Pressure Independent VAV Box** has an air damper whose position is controlled on the basis of measured airflow. The setpoint of the airflow controller is, in turn, reset by a zone thermostat. A maximum and minimum airflow is set in the controller, and the box modulates between the two according to room temperature.

**Attics** are unoccupied, unconditioned space located above the conditioned spaces, and outside of the insulated building envelope. Attics are usually closer to outdoor temperature than conditioned space temperature.

**Return Air Plenum** is an unoccupied space within the insulated building envelope through which air flows back to the space-conditioning system from the space(s). Return plenums are normally immediately above a ceiling, and below an insulated roof or the floor above. The return air temperature is usually within a few degrees of space temperature.

When a space-conditioning system supplies air to one or more zones, different zones may be at different temperatures because of varying loads. Temperature regulation is normally accomplished by varying the conditioned air supply (variable volume), by varying the temperature of the air delivered, or by a combination of supply and temperature control. With multiple zone systems, the ventilation requirements or damper control limitations may cause the cold air supply to be higher than the zone load, this air is tempered through reheat or mixing with warmer supply air to satisfy the actual zone load. The Standard Prescription §144(c) limits the amount of energy used to simultaneously heat and cool the same zone as a basis of zone temperature control.

**[Zone] Reheat** is the heating of air that has been previously cooled by cooling equipment or systems or an economizer. A heating device, usually a hot water coil, is placed in the zone supply duct and is controlled via a zone thermostat. Electric reheat is sometimes used, but is severely restricted by the Standards.

**[Zone] Recool** is the cooling of air that has been previously heated by space conditioning equipment or systems serving the same building. A chilled water or refrigerant coil is usually placed in the zone supply duct and is controlled via a zone thermostat. Recooling is less common than reheating.

**Zone Air Mixing** occurs when more than one stream of conditioned air is combined to serve a zone. This can occur at the HVAC system (e.g. multizone), in the ductwork (e.g. dual-duct system) or at the zone level (such as a zone served by a central cooling system and baseboard heating). In some multizone and dual duct systems an unconditioned
supply is used to temper either the heating or cooling air through mixing. The Standard Prescriptive §144(c) only applies to systems that mix heated and cooled air.

G. Economizers

Air Economizer is a ducting arrangement and automatic control system that allows a cooling supply fan system to supply outside air to reduce or eliminate the need for mechanical cooling [during mild or cool weather].

When the compliance path chosen for meeting the Standards requires an economizer, the economizer must be integrated into the system so that it is capable of satisfying part of the cooling load while the rest of the load is satisfied by the refrigeration equipment. The operation of an integrated air economizer is diagrammed in Figure 4-2. When outdoor air is sufficiently cold, the economizer satisfies all cooling demands on its own. As the outdoor temperature (or enthalpy) rises, or as system cooling load increases, a point may be reached where the economizer is no longer able to satisfy the entire cooling load. At this point the economizer is supplemented by mechanical refrigeration, and both operate concurrently. Once the outside drybulb temperature (for temperature controlled economizer) or enthalpy (for enthalpy economizers) exceeds that of the return air or a predetermined high limit, the outside air intake is reduced to the minimum required, and cooling is satisfied by mechanical refrigeration only.

Nonintegrated economizers cannot be used to meet the economizer requirements of the prescriptive compliance approach. In nonintegrated economizer systems, the economizer may be interlocked with the refrigeration system to prevent both from operating simultaneously. The operation of a nonintegrated air economizer is diagrammed in Figure 4-3. Nonintegrated economizers can only be used if they comply through the performance approach.

Figure 4-2–Integrated Air Economizer
Water Economizer is a system by which the supply air of a cooling system is cooled indirectly by evaporation of water in order to reduce or eliminate the need for mechanical cooling.

As with an air economizer, a water economizer must be integrated into the system so that the economizer can supply a portion of the cooling concurrently with the refrigeration system.

There are three common types of water-side economizers:

1. “Strainer-Cycle” or Chiller-Bypass Water Economizer. This system, depicted in Figure 4-4 below, does not meet the prescriptive requirement, as it cannot operate in parallel with the chiller. This system is applied to equipment with chilled water coils.

2. Water-precooling Economizer. This system depicted in Figure 4-5 and Figure 4-6 below does meet the prescriptive requirement if properly sized. This system is applied to equipment with chilled water coils.

3. Air-precooling Water Economizer. This system depicted in Figure 4-7 below also meets the prescriptive requirement if properly sized. The air-precooling water economizer is appropriate for water-source heat pumps and other water-cooled HVAC units.

To comply with the prescriptive requirements, the cooling tower serving a water-side economizer must be sized for 100% of the anticipated cooling load at the off-design outdoor-air condition of 50°Fdb/45°Fwb. This requires rerunning the cooling loads at this revised design condition and checking the selected tower to ensure that it has adequate capacity.
Figure 4-4—
"Strainer Cycle"
Water Economizer

This system does not meet the prescriptive requirement, as it cannot operate in parallel with the chiller.

Figure 4-5— Water-Precooling Water Economizer with Three-Way Valves

Figure 4-6— Water-Precooling Water Economizer with Two-Way Valves
§121 addresses ventilation requirements for buildings and uses the term of “unusual sources of contamination.” In this context, such contaminants are considered to be chemicals, materials, processes or equipment that produce pollutants which are considered harmful to humans, and are not typically found in most building spaces. Examples may include some cleaning products, blueprint machines, heavy concentrations of cigarette smoke and chemicals used in various processes.

The designation of such spaces is left to the designer’s discretion, and may include considerations of toxicity, concentration and duration of exposure. For example, while photocopiers and laser printers are known to emit ozone, scattered throughout a large space it may not be of concern. A heavy concentration of such machines in a small space may merit special treatment (See Section 4.2.1C).

Demand control ventilation is required for use on systems which primarily serve areas with fixed seating and occupant densities less than or equal to 10 square foot per person, or identified in Chapter 10 of the UBC as either “Assembly Areas, Concentrated Use (without fixed seats)” or “Auction Rooms” (§121(c)3) and that have a design outdoor air rate equal to or exceeding 3,000 cfm. Demand control ventilation is also allowed as an exception in the ventilation requirements for intermittently occupied systems (§121(c)1, §121(c)3 and §121(c)4). It is a concept in which the amount of outdoor air used to purge one or more offending pollutants from a building is a function of the measured level of the pollutant(s).

§121 allows for any demand control ventilation device that is approved by the Commission. The most common device employs the carbon dioxide (CO₂) sensor. Carbon dioxide sensors measure the level of carbon dioxide, which is used as a proxy for the amount of pollutant dilution in densely occupied spaces. CO₂ sensors have been on the market for many years and are available with integrated self-calibration devices that maintain a maximum guaranteed signal drift over a 5-year period. ASHRAE Standard 62
-1999 provides some guidelines on the application of demand control ventilation, including Appendix D of the ASHRAE Standard.

Demand ventilation controls are available at either the system level (used to reset the minimum position on the outside air damper) and at the zone level (used to reset the minimum airflow to the zone). The zone level devices are sometimes integrated into the zone thermostat.

**J. Intermittently Occupied Spaces**

The demand control ventilation devices discussed above are allowed and/or required only in spaces that are intermittently occupied. An intermittently occupied space is considered to be an area that is infrequently or irregularly occupied by people. Examples include auction rooms, movie theaters, auditoriums, gaming rooms, bars, restaurants, conference rooms and other assembly areas. Because the standard requires base ventilation requirement in office spaces that are very close to the actual required ventilation rate at 15 cfm per person, these controls may not save significant amounts of energy for these low-density applications. However, even in office applications, some building owners may install CO₂ sensors as a way to monitor ventilation conditions and alert to possible malfunctions in building air delivery systems.
4.2 Mechanical Design Procedures

4.2.1 Mandatory Measures

The Mandatory Requirements for mechanical equipment must be included in the system design whether compliance is shown by the Prescriptive or the Performance Approach. These features have been shown to be cost effective over a wide range of building types and mechanical systems.

It is worth noting that many of the mandatory features and devices, such as equipment efficiency, are requirements of the manufacturer. It is the responsibility of the designer, however, to specify products in the building design that meet these requirements.

Mechanical equipment subject to the Mandatory Requirements must:

1. Be certified by the manufacturer as complying with the efficiency requirements as prescribed in:
   §111 Appliances regulated by the Appliance Efficiency Regulations;
   §112 Space Conditioning;
   §113 Service Water Heating Systems and Equipment;
   §114 Pool and Spa Heating systems and Equipment;
   §115 Pilot Lights Prohibited

2. Be specified and installed in accordance with:
   §121 Requirements for Ventilation;
   §122 Required Controls for Space Conditioning Systems;
   §123 Requirements for Pipe Insulation;
   §124 Requirements for Ducts and Plenums.

A. Equipment Certification (§111-113)

Mechanical equipment installed in a building subject to these regulations must be certified as meeting certain minimum efficiency and control requirements. These requirements are contained in the Appliance Efficiency Regulations, and are also listed in Appendix B, Table B-9. The AFUE, COP, EER, IPLV, Combustion Efficiency, and Thermal Efficiency values of all equipment must be determined using the applicable test method specified in the Appliance Efficiency Regulations, §112, or §113:

1. Where more than one efficiency standard or test method is listed, the requirements of both shall apply. For example, both an EER and IPLV are listed for water-cooled air conditioners. This means that the air conditioner must have a rated EER equal to or higher than that specified at Air-Conditioning and Refrigeration Institute (ARI) standard rating conditions, and must also have an annual IPLV equal to or higher than that specified using ARI's assumed operating profiles (§112(a)1 & 2 and §113(b)1 & 2).

2. Where equipment can serve more than one function, such as both heating and cooling, or space heating and water heating, it must comply with the requirements applicable to each function.

3. Where a requirement is for equipment rated at its “maximum rated capacity” or “minimum rated capacity,” the capacity shall be as provided for and allowed by the
controls during steady state operation. For example, a boiler with Hi/Lo firing must meet the efficiency requirements when operating at both its maximum capacity and minimum capacity (§112(a)4 and §113(b)4).

4. Small appliances such as room air conditioners, gas space heaters and small water heaters, are regulated through the Appliance Efficiency Regulations found in Title 20, Chapter 2, Subchapter 4, Article 4 of the California Code of Regulations. To comply, manufacturers must certify to the Energy Commission that their equipment meets minimum standards.

5. Electric water-cooled centrifugal chillers that are not designed for operation at the ARI Standard 550-1992 or 590-1992 test conditions of 44°F chilled water supply and 85°F condenser water supply must comply with the modified efficiency levels in Standards Tables 1-C8, 1-C9, and 1-C10 shown as Tables B-9H through B-9K in Appendix B. Many water-cooled centrifugal chillers designed for the moderate climates of California cannot operate stably at the ARI test conditions. The manufacturers can provide ARI certified performance data at these adjusted conditions upon request.

6. Evaporatively cooled chillers shall meet the efficiency requirements as shown in Appendix B, Table B-9C for air-cooled chillers of the same compressor type.

7. The equipment in Standards Tables 1-C1 through 1-C7 and Table 1-C11 have two separate sets of requirements. The first set is titled, Efficiency Prior to 10/29/2001. The second set is titled, Efficiency as of 10/29/2001. As stated in Standard §112(a)5 and §113(b)5, this date relates to the date of manufacture for the equipment. Equipment manufactured prior to 10/29/2001 complies with the Standard if it meets the requirements in the Efficiency Prior to 10/29/2001 column even if it is purchased and/or installed after 10/29/2001 (See Example 4-3).

**Question**
If a gas-pack with 15 tons cooling and 260,000 Btu/hr maximum heating capacity has an EER = 9.6 and a heating efficiency of 78 percent, does it comply?

**Answer**
No. The cooling side complies because the EER exceeds the requirements. The cooling requirements from Table 1-C1 of the Standard (see Appendix B, Table B-9) require an EER of 9.7 for units with electric resistance heat and 9.5 for units with all other heating sections. With gas heat and an EER of 9.6 this unit complies. Note that the 0.2 deduction provided in the efficiency tables 1-C1 and 1-C2 compensate for the higher fan power required to move air over the heat exchangers for fuel fired heaters.

The heating efficiency must be at least 80 percent; therefore the unit does not comply (see Appendix B Table B-9).

**Question**
A 500,000 Btu/hr gas-fired boiler with Hi/Lo firing has a full load combustion efficiency of 82 percent, and a Lo-fire combustion efficiency of 80 percent. Does the unit comply?

**Answer**
Yes. The combustion efficiency is at least 80 percent at both, the maximum- and minimum-rated capacity (see Appendix B, Table B-9).

**Question**
A 10 ton rooftop heat pump manufactured in 1995 has been in storage and is to be installed in a building that begins construction in 2002. What are the required cooling efficiencies?
**Example 4-4—Efficiency Compliance**

**Question**
A 300 ton centrifugal chiller is designed to operate at 44°F chilled water supply, 80°F condenser water supply and 3 gpm/ton condenser water flow, what is the required COP and IPLV?

**Answer**
As the chiller is centrifugal and is designed to operate at a condition different from ARI Standard 550/590, the appropriate efficiencies can be found in Standard Table 1-C9 (Appendix B, Table B-9). This chiller must have a COP and IPLV greater than or equal to 5.97 at the design conditions.

**Example 4-5—Efficiency Compliance**

**Question**
A 300 ton centrifugal chiller is designed to operate at 45°F chilled water supply, 82°F condenser water supply and 94°F condenser water return, what is the required COP and IPLV?

**Answer**
As the chiller is centrifugal and is designed to operate at a condition different from ARI Standard 550/590, the appropriate efficiencies can be found in Standard Table 1-C9 (Appendix B, Table B-9). The conditions for this chiller are in between values in Table 1-C9. The equation in the footnotes of the table can be used to find the required COP and IPLV as follows:

\[
\text{LIFT} = T_{cws} - T_{chws} = 82°F - 45°F = 37°F \\
\text{Condenser DT} = T_{cwr} - T_{cws} = 94°F - 82°F = 12°F \\
X = \text{LIFT} + \text{Condenser DT} = 37°F + 12°F = 49°F \\
Kadj = 6.1507 - 0.30244 \times X + 0.0062692 \times (X^2) - 0.000045595 \times (X^3) = 1.019 \\
\text{COPadj} = \text{IPLVadj} = Kadj \times \text{COPstd} = 1.019 \times 5.55 = 5.66
\]

This chiller must have a COP and IPLV greater than or equal to 5.66 at the design conditions. Note this number could also have been calculated through interpolation from precalculated table values.

Larger equipment not covered by the Appliance Efficiency Regulations is regulated by §112 and §113 of the Standard. To comply, equipment specified in the plans and specifications must meet the minimum standards mandated in that section. Manufacturers of equipment not regulated by the Appliance Efficiency Regulations are not required to certify their equipment to the Energy Commission; it is the responsibility of the designer and contractor to specify and install equipment that complies.

Control Equipment Certification (§119(d) & §121(c)1)

In addition to the mechanical equipment discussed above, the following control devices must be certified to the Energy Commission prior to specification or use:

1. **Occupancy Sensors** - per §119(d).
2. **Demand Controlled Ventilation Devices** - per §121(c)4.

**Note:** Automatic time switches must meet the requirements of §119(c). When used solely for mechanical controls they are not required to be certified.
Heat pumps with electric resistance supplemental heaters must have controls that limit the operation of the supplemental heater to defrost and as a second stage of heating when the heat-pump alone cannot satisfy the load. The most effective solution is to specify an electronic thermostat designed specifically for use with heat pumps. This “anticipatory” thermostat can detect if the heat pump is raising the space temperature during warm-up fast enough to warrant locking out the auxiliary electric resistance heater.

This requirement can also be met using conventional electronic controls with a two-stage thermostat and an outdoor lockout thermostat wired in series with the auxiliary heater. The outdoor thermostat must be set to a temperature where the heat pump capacity is sufficient to warm up the space in a reasonable time (e.g. above 40°F). This conventional control system is depicted schematically in Figure 4-8 below.

Forced air gas- and oil-fired furnaces with input ratings ≥225,000 Btu/h are required to have controls and designs that limit their standby losses:

1. They must have either an intermittent ignition or interrupted device (IID). Standing pilot lights are not allowed.
2. They must have either power venting or a flue damper. A vent damper is an acceptable alternative to a flue damper for furnaces where combustion air is drawn from the conditioned space.

Any furnace with an input rating ≥225,000 Btu/h that is not located within the conditioned space must have jacket losses not exceeding 0.75% of the input rating. This includes electric furnaces as well as fuel-fired units.

Pilot lights are prohibited in:

1. Pool and spa heaters (§114(a)5).
2. Household cooking appliances unless the appliance does not have an electrical connection, and the pilot consumes less than 150 Btu/hr (§115(b)).
3. Fan type central furnaces. This includes all space-conditioning equipment that distributes gas-heated air through duct work (§115(a)). This prohibition does not apply to radiant heaters, unit heaters, boilers or other equipment that does not use a fan to distribute heated air.

Within a building all enclosed spaces that are normally used by humans must be continuously ventilated during occupied hours with outdoor air using either natural or mechanical ventilation (§121(a1)).

Note: The Standards highly recommend that spaces that may have unusual sources of contaminants be designed with enclosures to contain the contaminants, and local exhaust systems to directly vent the contaminants outdoors (§121(a1)).
The designation and treatment of such spaces is subject to the designer’s discretion. Spaces needing special consideration may include:

- Commercial and coin-operated dry cleaners
- Bars and cocktail lounges
- Smoking lounges and other designated smoking areas
- Beauty and barber shops
- Auto repair workshops
- Print shops, graphic arts studios and other spaces where solvents are used in a process
- Copy rooms, laser printer rooms or other rooms where it is expected that equipment may generate heavy concentrations of ozone or other contaminants

“Spaces normally used by humans” refers to spaces where people can be reasonably expected to remain for an extended period of time. Spaces where occupancy will be brief and intermittent, and that do not have any unusual sources of air contaminants, do not need to be directly ventilated. For example:

1. A **closet** does not need to be ventilated provided it is not normally occupied.
2. A **storeroom** that is only infrequently or briefly occupied does not require ventilation. However, a storeroom that can be expected to be occupied for extended periods for clean-up or inventory must be ventilated, preferably with systems controlled by a local switch so that the ventilation system operates only when the space is occupied.

Natural outdoor ventilation may be provided for spaces where all areas of the space are within 20 feet of an operable wall or roof opening through which outdoor air can flow. The sum of the areas of the openings must total at least 5 percent of the floor area of each space that is naturally ventilated. The openings must also be readily accessible to the occupants of the space at all times.

Airflow through the openings must come directly from the outdoors; air may not flow through any intermediate spaces such as other occupied spaces, unconditioned spaces, corridors, or atriums. High windows or operable skylights should be accessible from the floor.

---

**Example 4-6—Natural Ventilation**

**Question**

What is the window area required to ventilate a 30’ x 32’ classroom?

**Answer**

In order for all points to be within 20 feet of an opening, windows must be evenly divided between two opposing walls. The area of the openings must be:

\[(32 \text{ feet} \times 30 \text{ feet}) \times 5\% = 48 \text{ square feet}\]

The actual window area must be at least 96 square feet if only half the window can be open at a time.

Calculations must be based on free area, taking into account framing, the actual window area is approximately 100 square feet.

---

**Example 4-7—Natural Ventilation**

**Question**

Naturally ventilated classrooms are located on either side of a doubly-loaded corridor and transoms are provided between the classrooms and corridor. Can the corridor be naturally ventilated through the classrooms?

**Answer**
No. The corridor cannot be naturally ventilated through the classrooms and transom openings. The *Standard* requires that naturally ventilated spaces have direct access to properly sized openings to the outdoors. The corridor would require mechanical ventilation using either supply or exhaust fans.

**G. Mechanical Ventilation (§121(b)2 and (d))**

Mechanical outdoor ventilation must be provided for all spaces normally occupied that are not naturally ventilated. The standard requires that a space conditioning system provide outdoor air equal to or exceeding the ventilation rates required for each of the spaces that it serves. At the space the required ventilation can be provided either directly through supply air or indirectly through transfer of air from the plenum or an adjacent space. The required minimum ventilation airflow at the space can be provided by an equal quantity of supply and/or transfer air.

Each *space* requiring mechanical ventilation shall be provided with outdoor air at a design rate that is the greater of the two methods listed below. The rates specified by these methods are summarized in Table 4-2.

<table>
<thead>
<tr>
<th>Type of Use</th>
<th>CFM / SF Conditioned Floor Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>Auto Repair Workshops</td>
<td>1.50</td>
</tr>
<tr>
<td>Barber Shops</td>
<td>0.40</td>
</tr>
<tr>
<td>Bars, Cocktail Lounges, and Casinos</td>
<td>1.50</td>
</tr>
<tr>
<td>Beauty Shops</td>
<td>0.40</td>
</tr>
<tr>
<td>Coin-Operated Dry Cleaning</td>
<td>0.30</td>
</tr>
<tr>
<td>Commercial Dry Cleaning</td>
<td>0.45</td>
</tr>
<tr>
<td>High Rise Residential</td>
<td>Per UBC Section 1203</td>
</tr>
<tr>
<td>Hotel Guest Rooms ( &lt; 500 sf)</td>
<td>30 CFM per Guest Room</td>
</tr>
<tr>
<td>Hotel Guest Rooms ( &gt; or = 500 sf)</td>
<td>0.15</td>
</tr>
<tr>
<td>Retail Stores</td>
<td>0.20</td>
</tr>
<tr>
<td>Smoking Lounges</td>
<td>1.50</td>
</tr>
<tr>
<td>All Others</td>
<td>0.15</td>
</tr>
</tbody>
</table>

Ventilation rates must be the greater of either:

1. The *conditioned floor area of the space*, multiplied by the applicable minimum ventilation rate from Table 4-1A (*Standard* Table 1-F).

2. 15 cfm per person, multiplied by the expected number of occupants. For spaces with fixed seating (such as a theater or auditorium), the expected number of occupants as determined in accordance with Chapter 10 of the Uniform Building Code (UBC) is the number of fixed seats. For spaces without fixed seating, the expected number of occupants is assumed to be no less than one-half the maximum occupant load assumed for exiting purposes in Chapter 10 of the UBC. Table 4-1B shows the typical maximum occupant loads for various building uses upon which minimum ventilation calculations are based.

Each *space-conditioning system* must provide outdoor ventilation air as follows. It should be noted that systems employing demand ventilation controls as approved by the *Energy Commission* may provide lower quantities of ventilation air during periods of low occupancy:

1. For a space-conditioning system serving a single space, the required system outdoor air flow is equal to the design outdoor ventilation rate of the space.
2. For a space-conditioning system serving multiple spaces, the required outdoor air quantity delivered by the space-conditioning system must be not less than the sum of the required outdoor ventilation rate to each space. The Standards do not require that each space actually receive its calculated outdoor air quantity (§121(b)2 Exception.) Instead, the actual supply to any given space may be any combination of recirculated air, outdoor air, or air transferred directly from other spaces, provided:

a. The total amount of outdoor air delivered by the space-conditioning system(s) to all spaces is at least as large as the sum of the space design quantities

b. Each space always receives a supply airflow, including recirculated air and/or transfer air, no less than the calculated outdoor ventilation rate

c. When using transfer air, none of the spaces from which air is transferred has any unusual sources of contaminants

<table>
<thead>
<tr>
<th>Table 4-1B - UBC 1997 Occupant Densities (ft²/person)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>USE / APPLICATION</strong></td>
</tr>
<tr>
<td>----------------------</td>
</tr>
<tr>
<td>Aircraft Hangars</td>
</tr>
<tr>
<td>Auction Room</td>
</tr>
<tr>
<td>ASSEMBLY AREAS</td>
</tr>
<tr>
<td>Auditoriums</td>
</tr>
<tr>
<td>Churches/Chapels</td>
</tr>
<tr>
<td>Lobbies</td>
</tr>
<tr>
<td>Lodge Rooms</td>
</tr>
<tr>
<td>Reviewing Stands</td>
</tr>
<tr>
<td>Stadiums</td>
</tr>
<tr>
<td>Waiting Areas</td>
</tr>
<tr>
<td>Conference Room</td>
</tr>
<tr>
<td>Dining Rooms</td>
</tr>
<tr>
<td>Drinking Rooms</td>
</tr>
<tr>
<td>Exhibit Rooms</td>
</tr>
<tr>
<td>Gymnasiums</td>
</tr>
<tr>
<td>Lounges</td>
</tr>
<tr>
<td>Stages</td>
</tr>
<tr>
<td>Gaming: Keno, Slot Machine and Live Games Area</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Occupancy / Use</td>
</tr>
<tr>
<td>---------------------------------------------</td>
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<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>1) Aircraft Hangars</td>
</tr>
<tr>
<td>2) Auction Rooms</td>
</tr>
<tr>
<td>3) Assembly Areas (Concentrated Use)</td>
</tr>
<tr>
<td>Auditoriums</td>
</tr>
<tr>
<td>Bowling Alleys</td>
</tr>
<tr>
<td>Churches &amp; Chapels (Religious Worship)</td>
</tr>
<tr>
<td>Dance Floors</td>
</tr>
<tr>
<td>Lobbies</td>
</tr>
<tr>
<td>Lodge Rooms</td>
</tr>
<tr>
<td>Reviewing Stands</td>
</tr>
<tr>
<td>Stadiums</td>
</tr>
<tr>
<td>Theaters - All</td>
</tr>
<tr>
<td>Waiting Areas</td>
</tr>
<tr>
<td>4) Assembly Areas (Nonconcentrated Use)</td>
</tr>
<tr>
<td>Conference &amp; Meeting Rooms (1)</td>
</tr>
<tr>
<td>Dining Rooms/Areas</td>
</tr>
<tr>
<td>Drinking Establishments (2)</td>
</tr>
<tr>
<td>Exhibit/Display Areas</td>
</tr>
<tr>
<td>Gymnasiums/Sports Arenas</td>
</tr>
<tr>
<td>Lounges</td>
</tr>
<tr>
<td>Stages</td>
</tr>
<tr>
<td>-----------------------------------------------------------------------</td>
</tr>
<tr>
<td>Gaming, Keno, Slot Machine and Live Games Areas</td>
</tr>
<tr>
<td>5) Auto Repair Workshops</td>
</tr>
<tr>
<td>6) Barber &amp; Beauty Shops</td>
</tr>
<tr>
<td>7) Children's Homes &amp; Homes for Aged</td>
</tr>
<tr>
<td>8) Classrooms</td>
</tr>
<tr>
<td>9) Courtrooms</td>
</tr>
<tr>
<td>10) Dormitories</td>
</tr>
<tr>
<td>11) Dry Cleaning (Coin-Operated)</td>
</tr>
<tr>
<td>12) Dry Cleaning (Commercial)</td>
</tr>
<tr>
<td>13) Garage, Parking</td>
</tr>
<tr>
<td>14) Healthcare Facilities:</td>
</tr>
<tr>
<td>15) High-rise Residential</td>
</tr>
<tr>
<td>Hotel Function Area (3)</td>
</tr>
<tr>
<td>Hotel Lobby</td>
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<tr>
<td>Hotel Guest Rooms (&lt;500 ft²)</td>
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<tr>
<td>Hotel Guest rooms (&gt;=500 ft²)</td>
</tr>
<tr>
<td>16) Kitchen(s)</td>
</tr>
<tr>
<td>17) Library : Reading Rooms</td>
</tr>
<tr>
<td>Stack Areas</td>
</tr>
<tr>
<td>18) Locker Rooms</td>
</tr>
<tr>
<td>19) Manufacturing</td>
</tr>
<tr>
<td>20) Mechanical Equipment Room</td>
</tr>
<tr>
<td>21) Nurseries for Children - Day Care</td>
</tr>
<tr>
<td>22) Offices:</td>
</tr>
<tr>
<td>Office</td>
</tr>
<tr>
<td>Bank/Financial Institution</td>
</tr>
<tr>
<td>Medical &amp; Clinical Care</td>
</tr>
<tr>
<td>23) Retail Stores (See Stores)</td>
</tr>
<tr>
<td>24) School Shops &amp; Vocational Rooms</td>
</tr>
<tr>
<td>25) Skating Rinks:</td>
</tr>
<tr>
<td>Skate Area</td>
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<tr>
<td>On Deck</td>
</tr>
<tr>
<td>26) Stores : Retail Sales, Wholesale Showrooms</td>
</tr>
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### Basement and Ground Floor

<table>
<thead>
<tr>
<th>Type</th>
<th>Area</th>
<th>Capacity</th>
<th>CFM</th>
<th>CFM</th>
<th>CFM</th>
</tr>
</thead>
<tbody>
<tr>
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<td>33</td>
<td>0.20</td>
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<td>0.25</td>
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<tr>
<td>Upper Floors</td>
<td>60.0</td>
<td>17</td>
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<tr>
<td>Grocery</td>
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<td>33</td>
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<td>0.25</td>
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<td>Malls, Arcades, &amp; Atria</td>
<td>30.0</td>
<td>33</td>
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<td>0.25</td>
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</table>

### Upper Floors

<table>
<thead>
<tr>
<th>Type</th>
<th>Area</th>
<th>Capacity</th>
<th>CFM</th>
<th>CFM</th>
<th>CFM</th>
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</thead>
<tbody>
<tr>
<td>Swimming Pools Pool Area</td>
<td>50.0</td>
<td>20</td>
<td>0.15</td>
<td>0.15</td>
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<tr>
<td>On Deck</td>
<td>15.0</td>
<td>67</td>
<td>0.15</td>
<td>0.50</td>
<td>0.50</td>
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</tbody>
</table>

### Warehouses, Industrial & Commercial Storage/Stockrooms

<table>
<thead>
<tr>
<th>Type</th>
<th>Area</th>
<th>Capacity</th>
<th>CFM</th>
<th>CFM</th>
</tr>
</thead>
<tbody>
<tr>
<td>28) Warehouses, Industrial &amp; Commercial Storage/Stockrooms (see 4.2.1 b)</td>
<td>500.0</td>
<td>2</td>
<td>0.15</td>
<td>0.02</td>
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### All Others -- Including Unknown

<table>
<thead>
<tr>
<th>Type</th>
<th>Area</th>
<th>Capacity</th>
<th>CFM</th>
<th>CFM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Corridors, Restrooms, &amp; Support Areas</td>
<td>100.0</td>
<td>10</td>
<td>0.15</td>
<td>0.08</td>
</tr>
<tr>
<td>Commercial &amp; Industrial Work</td>
<td>100.0</td>
<td>10</td>
<td>0.15</td>
<td>0.08</td>
</tr>
</tbody>
</table>

### Footnotes:

1. Convention, Conference, Meeting Rooms
2. Bars, Cocktail & Smoking Lounges, Casinos
3. See Conference Rooms or Dining Rooms
4. Guestrooms less than 500 ft² use 30 cfm/guestroom
5. High-rise Residential See 1994 UBC Section 1203 Ventilation

### Equations used to find:

1) Number of People per 1000sf = \[
\frac{1000}{\text{Sf/Occupant}}
\]

2) UBC Based Ventilation CFM/ft² = \[
\left(\frac{\text{Number of People} / 1000 \text{ sf}}{1000} \right) \times 15 \text{ CFM}
\]

### The Concept of Transfer and/or Recirculated Air

The concept of transfer and/or recirculated air is very important, because it allows a single space-conditioning system to serve areas requiring different fractions of outdoor air in their supplies. Rather than establishing the outdoor ventilation rate on the basis of the zone requiring the *highest* outdoor air fraction, this exception allows the ventilation rate to be based on the *average* required by all spaces served by the system.

### Required Ventilation Rates

Required ventilation rates for a two-space building are illustrated in Example 4-8. When each space is served by a separate constant volume system, the calculation and application of ventilation rate is straightforward, and each space will always receive its design outdoor air quantity. However, a central system serving both spaces does not deliver the design outdoor air quantity to each space. Instead, one space receives more than its allotted share, and the other less. This is because the training room has a higher design outdoor ventilation rate and/or a lower cooling load relative to the other space. The *Standards* permit this, provided the system meets the requirements described in items 2a, 2b and 2c above.

This mechanism of ventilation through transfer air is scientifically based and supported by ASHRAE Standard 62-1999. It works by transferring air with a low level of pollutants (from an over ventilated space) to a space with a higher level of pollutants. The less polluted transfer air is able to dilute the pollutants in the target space.

### Question

Consider a building with two spaces, each having an area of 1,000 square feet. One space is used for general administrative functions, and the other is used for classroom training. It is estimated that the office will contain seven people, and the classroom will contain 50 (fixed seating). What are the required outdoor ventilation rates?
**Answer**

1. For the office area, the design outdoor ventilation air is the larger of:
   - 7 people x 15 cfm/person = 105 cfm
   - or
   - 1,000 ft² x 0.15 cfm/ft² = 150 cfm
   For this space, the design ventilation rate is 150 cfm.

2. For the classroom, the design outdoor ventilation air is the larger of:
   - 50 people x 15 cfm/person = 750 cfm
   - or
   - 1,000 ft² x 0.15 cfm/ft² = 150 cfm
   For this space the design ventilation rate is 750 cfm.

Assume the total supply air necessary to satisfy cooling loads is 1000 cfm for the office and 1,500 cfm for the classroom. If each space is served by a separate system, then the required outdoor ventilation rate of each system is 150 cfm and 750 cfm, respectively. This corresponds to a 15 percent outside air (OA) fraction in the office HVAC unit, and 50 percent in the classroom unit.

If both spaces are served by a central system, then the total supply will be (1,000 + 1,500) cfm = 2500 cfm. The required outdoor ventilation rate is (150 + 750) = 900 cfm total. The actual outdoor air ventilation rate for each space is:

   Office OA = 900 cfm x (1,000 cfm / 2,500 cfm) = 360 cfm

   Classroom OA = 900 cfm x (1,500 cfm / 2,500 cfm) = 540 cfm

While the actual OA cfm to the classroom is less than design (540 cfm vs. 750 cfm), the Standards allow this provided that the system always delivers at least 750 cfm to the classroom (including transfer or recirculated air), and that any transfer air is free of unusual contaminants.

The Standards specify the minimum outdoor ventilation rate to which the system must be designed. If desired, the designer may elect to take a more conservative approach. For example, the design outdoor ventilation rate may be determined using the procedures described in ASHRAE 62-1999, provided the resulting outdoor air quantities are no less than required by these Standards.

**Direct Air Transfer**

As described above, the Standards allow air to be directly transferred from other spaces as part of the “outdoor” supply to a space. The actual percentage of outdoor air present in the transfer air need not be taken into account as long as the total outdoor quantity required by all spaces is provided by the mechanical system. This method can be used for any space, but is particularly applicable to conference rooms and other rooms that have high ventilation requirements. Transfer air must be free from any unusual contaminants, and as such should not be taken directly from rooms where such sources of contaminants are anticipated.

Air may be transferred using any method that ensures a positive airflow. Examples include dedicated transfer fans, exhaust fans and fan-powered VAV boxes. A system having a ducted return may be balanced so that air naturally transfers into the space. Exhaust fans serving the space may discharge directly outdoors, or into a return plenum. Transfer systems should be designed to minimize recirculation of transfer air back into the space; duct work should be arranged to separate the transfer air intake and return
points. When the location of conference rooms and other areas requiring high ventilation rates are known in advance, it is recommended that these spaces be provided with separate sources of outdoor air. Note also that other codes may restrict from where transfer air may be taken. For example, transfer air cannot be drawn from a fire-resistive corridor used for exit purposes. Transfer air can be transported through fire-rated partitions provided all code requirements, such as the use of fire and/or smoke dampers, are met.

When a zonal heating or cooling unit is located in a plenum and an outdoor supply is not directly connected to the unit, then the outdoor air must be ducted to discharge either:

1. Within five feet of the unit; or
2. Within 15 feet of the unit, with the air directed substantially toward the unit, and with a discharge velocity of at least 500 feet per minute.

Water source heat pumps and fan coils are the most common application of this configuration. The unit fans should be controlled to run continuously during occupancy in order for the ventilation air to be circulated to the occupied space.

A central space-conditioning system(s) augmented by a few zonal units for spot conditioning may use transfer air from spaces served by the central system. A direct source of outdoor air is not required for each zonal unit. Similarly, transfer air may be used in buildings having central interior space-conditioning systems with outdoor air, and zonal units on the perimeter (without outdoor air).

While not required, the Standards recommend that sources of unusual contaminants be controlled through the use of containment systems that capture the contaminants and discharge them directly outdoors. Such systems may include exhaust hoods, fume hoods, small space exhausts and differential pressure control between spaces. The designer is advised to consult ASHRAE handbooks or other publications for guidance in this subject.

Except for systems employing Energy Commission certified demand control ventilation devices, the Standards require that the minimum rate of outdoor air calculated per §121(b)2 be provided to each space at all times when the space is usually occupied (§121(c)1). For spaces served by VAV systems, this implies that the minimum supply setting of each VAV box should be no less than the design outdoor ventilation rate calculated for the space, unless transfer air is used. If transfer air is used, the minimum box position, plus the transfer air, should meet the minimum ventilation rate. If transfer air is not used, the box should be controlled so that the minimum required airflow is maintained at all times.

The design outdoor ventilation rate at the system level must always be maintained when the space is occupied, even when the fan has modulated to its minimum capacity (§121(c)1). Therefore, a means of continuously providing at least the minimum amount of outdoor air should be incorporated into the design of the system. Such means may include:

1. Separate outdoor air fans with modulating controls that introduce a fixed amount of air into the return or mixed air sections of the system; or
2. Controls that maintain a fixed differential between supply and return fan air flow rates. The differential may be measured with air flow stations, or determined during commissioning via an air balance, taking multiple measurements of flow at different fan capacities; or
Question
If the minimum required ventilation rate for a space is 150 cfm, what is the minimum allowed airflow for its VAV box when the designed percentage of outdoor air in the supply is 20 percent?

Answer
The minimum allowed airflow may be as low as 150 cfm provided that enough outdoor air is supplied to all spaces combined to meet the requirements of §121(b)2 for each space individually.

3. Exhaust fans, including toilet exhausts, that exhaust a fixed amount of air from the building during all occupied hours; or

4. Outside air dampers having minimum settings that vary with fan capacity. This will necessitate an air balance taking multiple measurements of outdoor air flow in comparison to fan capacity so that a curve can be developed. A controller capable of being programmed with the curve will be critical, as is some means of measuring fan capacity. Capacity can be measured by an air flow station, or correlated to an inlet vane signal, a variable frequency drive (VFD) signal, or fan motor amps; or

5. Balancing the space-conditioning system to provide the required outdoor ventilation at the minimum expected supply airflow.

If the space-conditioning system incorporates an air economizer, the balance may be made at the expected supply airflow corresponding to the conditions at which the economizer closes to minimum. For example, assume the economizer closes to minimum at an outdoor temperature of 70°F. Below this temperature, the economizer will usually be delivering more than the minimum outdoor ventilation rate in order to satisfy space cooling loads. Therefore, the operating point of concern for the minimum outdoor damper setting corresponds to the supply airflow normally expected at 70°F.

For systems that do not have a return fan, the actual outdoor ventilation rate will increase as the fan supply increases and the static pressure on the suction side of the fan drops. In this case, the load calculations and equipment sizes as documented on the compliance forms must be based on the outdoor ventilation rate expected at design conditions, and not the minimum as calculated in this section.

Since this approach can force equipment to be larger than otherwise required and may also waste energy, other solutions are preferred; or

6. Provide dedicated intake and supply fans designed to meet minimum ventilation requirements; or

Other methods approved by the enforcement agency.

Pre-Occupancy
Since many indoor air pollutants are out gassed from the building materials and furnishings, the Standards require that buildings having a scheduled operation be purged before occupancy (§121(c)2). In the hour immediately prior to occupancy, outdoor ventilation must be provided at a rate equal to the lesser of:

1. The minimum required ventilation rate; or

2. Three complete air changes per hour.

The first criteria will normally apply to office spaces when the outdoor damper is in the minimum ventilation position. The second criteria would apply to spaces having higher ventilation rates, or to offices if the purge is accomplished by using an economizer with dampers fully open. Three complete air changes means an amount of ventilation air equal to three times the volume of the occupied space. This air may be introduced at any rate provided for and allowed by the system, so that the actual purge period may be less than an hour.
A pre-occupancy purge is not required for buildings or spaces that are not occupied on a scheduled basis, such as storage rooms. Also, a purge is not required for spaces provided with natural ventilation.

**Example 4-10–Purge Period**

**Question**
What is the length of time required to purge a space 10 feet high with an outdoor ventilation rate of 1.5 cfm/ft²?  

**Answer**
For 3 air changes, each square foot of space must be provided with:

- OA volume = 3 x 10 = 30 cubic feet  
- At a rate of 1.5 cfm/ft², the time required is:

  \[ \text{Time} = \frac{30 \text{ cf}}{1.5 \text{ cfm/ft}^2} = 20 \text{ minutes} \]

**Example 4-11–Purge with Natural Ventilation**

**Question**
In a building with natural ventilation, do the windows need to be left open all night to accomplish a building purge?

**Answer**
No. A building purge is required only for buildings with mechanical ventilation systems.

**Example 4-12–Purge with Occupancy Timer**

**Question**
How is a purge accomplished in a building without a regularly scheduled occupancy whose system operation is controlled by an occupancy sensor?

**Answer**
There is no purge requirement for this building. Note that occupancy sensors and manual timers can only be used for system control in buildings that are intermittently occupied.
Note: Most systems employ controls to warm-up or cool-down the building prior to occupancy. These “warm-up”, “pull down” or “optimum start” cycles are often run with the outside air dampers fully closed to save energy, to speed the period of warm up (or pull down), and to reduce the installed equipment capacity. To meet the pre-occupancy purge requirements with these controls, the system schedule should be started 1 hour prior to the anticipated occupancy. This permits the warm-up or pull-down cycle to complete prior to the commencement of the purge.

Demand Control Ventilation
(§121(c)1, 2 & 4)

Demand controlled ventilation systems reduce the amount of system outdoor or space supply air in response to a measured level of trace pollutants in either the zone or return airstream. These devices are typically controlled with a carbon dioxide (CO₂) sensor. The Standard requires their use on systems which primarily serve areas with fixed seating and occupant densities less than or equal to 10 square foot per person, or identified in Chapter 10 of the UBC as either “Assembly Areas, Concentrated Use (without fixed seats)” or “Auction Rooms” (§121(c)3) and that have a design outdoor air rate equal to or exceeding 3,000 cfm. The Standard also permits their use on any intermittently occupied spaces.

Demand controlled ventilation systems work by directly controlling the amount of dilution air in response to a measured pollutant. They save energy if the rate of pollutant generation varies over time. In densely occupied portions of commercial buildings, the primary pollutants that drive the ventilation rates are related to the occupants (primarily cosmetics, biological contaminants and odor). The occupant density in turn can be measured in proxy through CO₂. These systems can work both at the zone level (by varying the supply and/or transfer air) or at the system level (by varying the outdoor air). They are most applicable to densely occupied spaces like auditoriums, conference rooms, lounges or areas with smoking. Where permitted or required by the Standard, demand controlled ventilation systems cannot reduce the ventilation supplies below a floor of 0.15 cfm/ft² during normally occupied times. This floor is provided to ventilate the building based pollutants (e.g. paint, carpet, fabrics, etc.).

Example 4-13– Demand Controlled Ventilation

Question
Does an air handling unit serving a 2,000 ft² auditorium with fixed seating for 240 people require demand controlled ventilation?

Answer
Yes. There are two tests for the requirement.

The first test is the occupant density. This space has 2,000 ft²/240 people or 8.3 ft²/person.

The second test is the outdoor air requirement at design. With 240 people at 15 cfm/person (§121(b)2B), this space requires 3,600 cfm of ventilation air. Demand control ventilation is required for spaces with occupant densities less than or equal to 10 ft²/person where the design outdoor air capacity is greater than or equal to 3,000 cfm (§121(c)3).

A single CO₂ sensor could be used for this space provided it is certified by the Commission and is certified by the manufacturer to cover 2,000 ft² of space. The sensor could be placed either directly in the space or in the return air stream (§121(c)4).

Example 4-14– Demand Controlled Ventilation

Question
If two equally sized units are used on the auditorium in the Example 4-13- are demand ventilation controls required?

Answer
No. Although the space still has an occupant density less than 10 ft²/person, each HVAC unit has less than 3,000 cfm of ventilation air (if they are equally sized, they will have 1,800 cfm each). Even though demand ventilation controls are not required for these units, they are permitted and should be considered for the application.

<table>
<thead>
<tr>
<th>Fan Cycling</th>
</tr>
</thead>
<tbody>
<tr>
<td>While §121(c)1 requires that ventilation be continuous during normally occupied hours, Exception No. 2 allows the ventilation to be disrupted for not more than five minutes out of every hour. In this case the ventilation rate during the time the system is ventilating must be increased so the average rate over the hour is equal to the required rate. This restriction limits the duty cycling of fans by energy management systems to not more than five minutes out of every sixty. In addition, when a space-conditioning system that also provides ventilation is controlled by a thermostat incorporating a fan “On/Auto” switch, the switch should be set to the “On” position. Otherwise, during mild conditions, the fan may be off the majority of the time.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Variable Air Volume (VAV) Changeover Systems</th>
</tr>
</thead>
<tbody>
<tr>
<td>Some VAV systems provide conditioned supply air, either heated or cooled, through a single set of ducting. These systems are commonly referred to as &quot;single duct VAV systems.&quot; In the event that heating is needed at the same time that cooling is needed in one or more different spaces, the system must alternate between supplying heated and cooled air. When the supply air is heated, for example, the spaces requiring cooling are isolated (cut off) by the VAV dampers and must wait until the system switches back to cooling mode. Systems of this type may not meet the ventilation requirements if improperly applied. Changeover systems that are applied to a common building orientation (e.g. east) are unlikely to have zones simultaneously requiring heating while others require cooling. Where changeover systems span multiple orientations the designer must make control provisions to ensure that no zone is shut off for more than 5 minutes per hour.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Adjustment of Ventilation Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>§121(b) specifies the minimum required outdoor ventilation rate, but does not restrict the maximum. However, if the designer elects to have the space-conditioning system operate at a ventilation rate higher than the rate required by the Standards, then the Standards require that the space-conditioning system must be adjustable so that in the future the ventilation rate can be reduced to the amount required by the Standards or the rate required for make-up of exhaust systems that are required for a process, for control of odors, or for the removal of contaminants within the space §121(e)). In other words, a system can be designed to supply higher than minimum outside air volumes provided dampers or fan speed can be adjusted to allow no more than the minimum volume if, at a later time, someone decides it is desirable. The Standards preclude a system designed for 100 percent outdoor air, with no provision for any return air, unless the supply air quantity can be adjusted to be equal to the design minimum outdoor air volume. The intent is to prevent systems from being designed that will permanently over ventilate spaces.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Miscellaneous Dampers (§122(f))</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dampers should not be installed on combustion air intakes, or where prohibited by other provisions of law (§122(f) Exception No. 3 &amp; 4). If the designer elects to install dampers on shaft vents to help control stack-induced infiltration, the damper should be motorized and controlled to open in accordance with applicable fire codes.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Completion and Balancing (§121(f))</th>
</tr>
</thead>
<tbody>
<tr>
<td>Before an occupancy permit is granted for a new building or space, or before a new space-conditioning or ventilating system serving a building or space is operated for normal use, the mechanical ventilation system serving the building or space must be documented in accordance with Title 8, Section 5142(b) of the California Safety Code (1987) to be providing no less than the ventilation rate required by the Standards as determined using one of the following procedures:</td>
</tr>
</tbody>
</table>
1. Balancing: The system shall be balanced in accordance with the National Environmental Balancing Bureau (NEBB) Procedural Standards (1983), or Associated Air Balance Council (AABC) National Standards (1989); or

2. Outside Air Certification: The system shall provide the minimum outside air as shown on the mechanical drawings, and shall be measured by the installing licensed C-20 mechanical contractor and certified by either the design mechanical engineer, the installing licensed C-20 mechanical contractor, or the person with overall responsibility for the design of the ventilation system; or

3. Outside Air Measurement: The system shall be equipped with a calibrated local or remote device capable of measuring the quantity of outside air on a continuous basis and displaying that quantity on a readily accessible display device; or

4. Another method approved by the Energy Commission.

Note: Additional code requirements may also apply in some areas of California, such as for the City of Los Angeles. This certification is regarded as “documentation in writing” and becomes the “first record” required by Title 8 of the new building.

Question
In addition to these commissioning requirements for the ventilation system, are there any periodic requirements for inspection?

Answer
These Standards do not contain any such requirements. However, Section 5142 of the General Industry Safety Orders, Title 8, California Safety Code (1987): Mechanically Driven Heating, Ventilating and Air Conditioning (HVAC) Systems to Provide Minimum Building Ventilation, states the following:

(b) Operation and Maintenance

(1) The HVAC system shall be inspected at least annually, and problems found during these inspections shall be corrected within a reasonable time.

(2) Inspections and maintenance of the HVAC systems shall be documented in writing. The employer shall record the name of the individual(s) inspecting and/or maintaining the system, the date of the inspection and/or maintenance, and the specific findings and actions taken. The employer shall ensure that such records are retained for at least five years.

(3) The employer shall make all records required by this section available for examination and copying, within 48 hours of a request, to any authorized representative of the Division (as defined in Section 3207 of Title 8), to any employee of the employer affected by this section, and to any designated representative of said employee of the employer affected by this section.

I. Required Controls for Space Conditioning Systems (§122)

This section covers controls that are mandatory for all system types, including:

1. Zoning and thermostatic control,

2. Shut-off and temperature setup/setback of space-conditioning systems, and

3. Off-hours space isolation.

Zone Thermostatic Control (§122(a), (b) and (c))

A thermostat must be provided for each space-conditioning zone or dwelling unit to control the supply of heating and cooling energy within that zone (§122(a)). The thermostat must have the following characteristics:
1. When used to control **heating**, the thermostat must be adjustable down to 55°F or lower.

2. When used to control **cooling**, the thermostat must be adjustable up to 85°F or higher.

When used to control both **heating and cooling**, the thermostat must be adjustable from 55°F to 85°F and also provide a temperature range or **dead band** of at least 5°F. When the space temperature is within the dead band, heating and cooling energy must be shut off or reduced to a minimum. A dead band is not required if the thermostat requires a manual changeover between the heating and cooling modes §122(b) Exception No. 1).

![Figure 4-10–Proportional Control Zone Thermostat](image)

The setpoint may be adjustable either locally or remotely, by continuous adjustment or by selection of sensors.

### Example 4-16–Direct Digital Control of Space Temperature

**Question**

Can an energy management system be used to control the space temperatures?

**Answer**

Yes, provided the space temperature setpoints can be adjusted, either locally or remotely. Some DDC systems employ a single cooling setpoint and a fixed or adjustable dead band. These systems comply if the dead band is adjustable or fixed at 5°F or greater.

Thermostats with adjustable setpoints and dead band capability are not required for zones that must have constant temperatures to prevent the degradation of materials, a process, or plants or animals §122(b) (Exception No. 2). Included in this category are computer rooms, clean rooms, hospital patient rooms, museums, etc.

The **Standards** require that thermostats in hotel and motel guest rooms have:

1. **Numeric temperature setpoints** in °F, and

2. **Setpoint stops** that prevent the thermostat from being adjusted outside the normal comfort range. These stops must be concealed so that they are accessible only to authorized personnel.

The **Standards** effectively prohibit thermostats having ‘warmer/cooler’ or other labels with no temperature markings in this type of occupancy (§122(c)).

The **Standards** require (§122(c)) that thermostats in High-rise residential dwelling units must have setback capabilities and meet all the requirements in §150(i).
Perimeter Systems Thermostats

Supplemental perimeter heating or cooling systems are sometimes used to augment a space-conditioning system serving both interior and perimeter zones. §122(a) Exception allows this, provided controls are incorporated to prevent the two systems from conflicting with each other. In this case, the Standards require that:

1. The perimeter system must be designed solely to offset envelope heat losses or gains; and
2. The perimeter system must have at least one thermostatic control for each building orientation of 50 feet or more; and
3. The perimeter system is controlled by at least one thermostat located in one of the zones served by the system.

The intent is that all major exposures be controlled by their own thermostat, and that the thermostat be located within the conditioned perimeter zone. Other temperature controls, such as outdoor temperature reset or solar compensated outdoor reset, do not meet the requirements of the Standards.

Question

What is the perimeter zoning required for the building shown here?

Answer

The southeast and northwest exposures must each have at least one perimeter system control zone, since they are more than 50 feet in length. The southwest exposure and the serrated east exposure do not face one direction for more than 50 continuous feet in length. They are therefore “minor” exposures and need not be served by separate perimeter system zones, but may be served from either of the adjacent zones.

Shut-off and Temperature Setup/Setback (§122(e))

For specific occupancies and conditions, each space-conditioning system must be provided with controls that can automatically shut off the equipment during unoccupied hours. The control device can be either:

1. An automatic time switch device must have the same characteristics that lighting devices must have, as described in Section 5.1.1C. This can be accomplished with a seven day programmable thermostat with a battery backup of at least ten hours.

   A manual override accessible to the occupants must be included in the control system design either as a part of the control device, or as a separate override control. This override shall allow the system to operate up to four hours during normally unoccupied periods.

2. An occupancy sensor. Since a building ventilation purge is required prior to normal occupancy (§121(c)2), an occupancy sensor may be used to control the availability of heating and cooling, but should not be used to control the outdoor ventilation system (unless the building is intermittently occupied). In such a case, an automatic time switch should be used instead.
When an automatic time switch is used to control ventilation while occupancy sensors are used simultaneously to control heating and cooling, the controls should be interlocked so that ventilation can be provided during off-hours operation.

3. A **four-hour timer** that can be manually operated to start the system. As with occupancy sensors, the same restrictions apply to controlling outdoor air ventilation systems.

When shut down, the controls shall automatically restart the system to maintain:

1. A **setback heating thermostat setpoint**, if the system provides mechanical heating. Thermostat setback controls are not required in areas where the Winter Median of Extremes outdoor air temperature is greater than 32°F (§122(e)2.A and Exception).

2. A **setup cooling thermostat setpoint**, if the system provides mechanical cooling. Thermostat setup controls are not required in areas where the Summer Design Dry Bulb 0.5 percent temperature is less than 100°F §122(e)2.B and Exception).

**Question**

Can occupancy sensors be used in an office to shut off the VAV boxes during periods the spaces are unoccupied?

**Answer**

Not completely. The occupancy sensor could be used to reduce the VAV box airflow to the minimum allowed for ventilation. It should not shut the airflow off completely, because §121(c) requires that ventilation be supplied to each space at all times when the space is usually occupied.

**Question**

Must a 48,000 square foot building with 35 fan coil units have 35 time switches?

**Answer**

No. More than one space-conditioning system may be grouped on a single time switch, subject to the area limitations required by the isolation requirements (see Isolation). In this case, the building would need two isolation zones, each no larger than 25,000 square feet, and each having its own time switch.

**Question**

Can a thermostat with setpoints determined by sensors (such as a bi-metal sensor encased in a bulb) be used to accomplish a night setback?

**Answer**

Yes. The thermostat must have two heating sensors, one each for the occupied and unoccupied temperatures. The controls must allow the setback sensor to override the system shutdown.
These provisions are required by the Standards to reduce the likelihood that shut-off controls will be circumvented to cause equipment to operate continuously during unoccupied hours.

Automatic shut-off, setback and setup devices are not required where:

1. It can be demonstrated to the satisfaction of the enforcement agency that the system serves an area that must operate continuously (§122(e) Exception No. 1); or

2. It can be demonstrated to the satisfaction of the enforcement agency that shutdown, setback, and setup will not result in a decrease in overall building source energy use (§122(e) Exception No. 2); or

3. Systems have a full load demand less than 2 kW, or 6,828 Btu/hr, if they have a readily accessible manual shut-off switch (§122(e) Exception No. 3). Included is the energy consumed within all associated space-conditioning systems including compressors, as well as the energy consumed by any boilers or chillers that are part of the system.
4. Systems serve hotel/motel guest rooms, if they have a readily accessible manual shut-off switch §122(e) Exception No.4).

5. The mechanical system serves retail stores and associated malls, restaurants, grocery stores, churches, or theaters equipped with a 7-day programmable timer.

**Question**

If a building has a system comprised of 30 fan coil units, each with a 300 watt fan, a 500,000 Btu/hr boiler, and a 30-ton chiller, can an automatic time switch be used to control only the boiler and chiller (fan coils operate continuously)?

**Answer**

No. The 2 kW criteria applies to the system as a whole, and is not applied to each component independently. While each fan coil only draws 300 watts, they are served by a boiler and chiller that draw much more. The consumption for the system is well in excess of 2 kW.

Assuming the units serve a total area of less than 25,000 square feet (see Isolation), one time switch may control the entire system.

**Dampers (§122(f))**

Outdoor air supply and exhaust equipment must incorporate dampers that automatically close when fans shut down. The dampers may either be motorized, or of the gravity type. Damper control is not required where it can be demonstrated to the satisfaction of the enforcement agency that the space-conditioning system must operate continuously (Exception No. 1). Nor is damper control required on gravity ventilators or other non-electrical equipment, provided that readily accessible manual controls are incorporated (Exception No. 2).

Damper control is also not required at combustion air intakes and shaft vents, or where prohibited by other provisions of law (Exceptions No. 3 and 4). If the designer elects to install dampers or shaft vents to help control stack-induced infiltration, the damper should be motorized and controlled to open in a fire in accordance with applicable fire codes.

**Isolation Area Devices (§122(g))**

Large space-conditioning systems serving multiple zones may waste considerable quantities of energy by conditioning all zones when only a few zones are occupied. Typically, this occurs during evenings or weekends when only a few people are working. When the total area served by a system exceeds 25,000 square feet, the Standards require that the system be designed, installed and controlled with area isolation devices to minimize energy consumption during these times. The requirements are:

1. The building shall be divided into isolation areas, the area of each not exceeding 25,000 square feet. An isolation area may consist of one or more zones.

2. Each isolation area shall be provided with isolation devices such as valves or dampers, that allow the supply of heating or cooling to be setback or shut off independently of other isolation areas.

3. Each isolation area shall be controlled with an automatic time switch, occupancy sensor, or manual timer. The requirements for these shut-off devices are the same as described previously in §122(e)1. As discussed previously for occupancy sensors, a building purge must be incorporated into the control sequences for normally occupied spaces, so occupancy sensors and manual timers are best limited to use in those areas that are intermittently occupied.

Any zones requiring continuous operation do not have to be included in an isolation area.
Example 4-22—Isolation Zones

**Question**

How many isolation zones does a 55,000 ft² building require?

**Answer**

At least three. Each isolation zone may not exceed 25,000 square feet.

Isolation of Zonal Systems

Small zonal type systems such as water loop heat pumps or fan coils may be grouped on automatic time switch devices, with control interlocks that start the central plant equipment whenever any isolation area is occupied. The isolation requirements apply to equipment supplying heating and cooling only; central ventilation systems serving zonal type systems do not require these devices.

Isolation of Central Air Systems

Figure 4-12 below depicts four methods of zone isolation with a central variable air volume system:

1. On the lowest floor programmable DDC boxes can be switched on a separate time schedule for each zone or blocks of zones. When off the boxes can be programmed to go to zero airflow. Note this form of isolation can be used for sections of a single floor distribution system.

2. On the second floor, normally closed pneumatic or electric VAV boxes are used to isolate zones or groups of zones. In this scheme the control source (pneumatic air or control power) for each group is switched on a separate control signal from an individual time schedule. Again this form of isolation can be used for sections of a single floor distribution system.

3. On the third floor isolation is achieved by inserting a single motorized damper on the trunk of the distribution ductwork. With the code requirement for fire/smoke dampers (see next bullet) this method is somewhat obsolete. When applied this method can only control a single trunk duct as a whole. Care must be taken to integrate the motorized damper controls into the fire/life safety system.

4. On the top floor a combination fire smoke damper is controlled to provide the isolation. Again this control can only be used on a single trunk duct as a whole. Fire/smoke dampers required by code can be used for isolation at virtually no cost provided that they are wired so that the fire life-safety controls take precedence over off-hour controls. (Local fire officials generally allow this dual usage of smoke dampers since it increases the likelihood that the dampers will be in good working order in the event of a fire.)

Note that no isolation devices are required on the return.

In addition to the isolation of supply, isolation should be provided on exhaust fans that serve the isolation zones.

Figure 4-12—Isolation Methods for a Central VAV System

![Isolation Methods for a Central VAV System](image)
**Question**
Does each isolation zone require a ventilation purge?

**Answer**
Yes.

The *Standards* do not require any isolation of central plant equipment. It is recommended that the number and type of boilers, chillers, pumps, and other central equipment be chosen so that the plant efficiency at part load is equal to or greater than the efficiency at full load. Since space-conditioning systems seldom operate at peak conditions, this approach will reduce energy consumption during times of normal occupancy, in addition to off-hours.

### J. Requirements for Pipe Insulation (§123)

1. Most piping conveying either mechanically heated or chilled fluids for space conditioning or service water heating must be insulated in accordance with §123. The required thickness of piping insulation depends on the temperature of the fluid passing through the pipe, the pipe diameter, the function of the pipe within the system, and the insulation's thermal conductivity.

Table 4-3 (Table No. 1-G in the *Standards*) specifies the requirements in terms of inches of fiberglass or foam pipe insulation. In this table, runouts are defined as being less than two-inches in diameter, less than 12 feet long, and connected to fixtures or individual terminal units.

Piping that does not require insulation includes the following:

1. Factory installed piping within certified space-conditioning equipment.

2. Piping that conveys fluid with a design operating temperature range between 60°F and 105°F, such as cooling tower piping or piping in water loop heat pump systems.

3. Piping that serves process loads, gas piping, cold domestic water piping, condensate drains, roof drains, vents or waste piping.

**Note:** Designers may specify exempt piping conveying cold fluids to be insulated in order to control condensation on the surface of the pipe. Examples may include cold domestic water piping, condensate drains and roof drains. In these cases, the insulation R-value is specified by the designer and is not subject to these regulations.

4. Where the heat gain or heat loss, to or from piping without insulation, will not increase building source energy use. For example, piping connecting fin-tube radiators within the same space would be exempt.

This exception would not exempt piping in solar systems. Solar systems typically have backup devices that will operate more frequently if piping losses are not minimized.

Conductivities and thicknesses listed in Table 4-3 are typical for fiberglass and foam. When insulating materials are used that have conductivities different from those listed here for the applicable fluid range, such as calcium silicate, Equation 4-1 must be used to calculate the required insulation thickness.

When a pipe carries cold fluids, condensation of water vapor within the insulation material may impair the effectiveness of the insulation, particularly for applications in very humid environments or for fluid temperatures below 40°F. Examples include refrigerant suction piping and low-temperature thermal energy storage (TES) systems. In these cases, manufacturers should be consulted and consideration given to low permeability vapor barriers, or closed-cell foams.

The Standard also requires that exposed pipe insulation be protected from damage by moisture, UV and physical abrasion including but not limited to the following:
2. Insulation exposed to weather shall be suitable for outdoor service; e.g., protected by aluminum, sheet metal, painted canvas, or plastic cover. Cellular foam insulation shall be protected as above or painted with a coating that is water retardant and provides shielding from solar radiation that can cause degradation of the material.

3. Insulation covering chilled water piping and refrigerant suction piping located outside the conditioned space shall include a vapor retardant located outside the insulation (unless the insulation is inherently vapor retardant), all penetrations and joints of which shall be sealed.

<table>
<thead>
<tr>
<th>Fluid Temperature Range (in Btu-inch per hour per sf. per degree F)</th>
<th>Insulation Conductivity Range (in Btu-inch per hour per sf.)</th>
<th>Insulation Mean Rating Temperature</th>
<th>Nominal Pipe Diameter (in inches)</th>
<th>Insulation Thickness Required (in inches)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Runouts up to 2 and Less 1.25 - 2 2.5 - 4 5 - 6 8 and Larger</td>
<td>Insulation Thickness Required (in inches)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Above 350</td>
<td>0.32-0.34</td>
<td>250</td>
<td>1.5</td>
<td>2.5</td>
</tr>
<tr>
<td>251-350</td>
<td>0.29-0.31</td>
<td>200</td>
<td>1.5</td>
<td>2.0</td>
</tr>
<tr>
<td>201-250</td>
<td>0.27-0.30</td>
<td>150</td>
<td>1.0</td>
<td>1.5</td>
</tr>
<tr>
<td>141-200</td>
<td>0.25-0.29</td>
<td>125</td>
<td>0.5</td>
<td>0.5</td>
</tr>
<tr>
<td>105-140</td>
<td>0.24-0.28</td>
<td>100</td>
<td>0.5</td>
<td>1.0</td>
</tr>
</tbody>
</table>

Service Water Heating Systems (recirculating sections, all piping in electric trace tape systems, and the first 8 feet of piping from the storage tank for non-recirculating systems)

| Above 105                                                     | 0.24-0.28                                                | 100                              | 0.5                              | 1.0                                      |

Space Cooling Systems (Chilled Water, Refrigerant, and Brine)

| 40-60                                                        | 0.23-0.27                                                | 75                               | 0.5                              | 0.5                                      |
| Below 40                                                     | 0.23-0.27                                                | 75                               | 1.0                              | 1.0                                      |

\[
T = PR[(1 + t/PR)^{K/k} - 1]
\]

Where:
- \(T\) = Minimum insulation thickness for material with conductivity \(K\), inches.
- \(PR\) = Pipe actual outside radius, inches.
- \(t\) = Insulation thickness from Table 4-8, inches.
- \(K\) = Conductivity of alternate material at the mean rating temperature indicated in Table 4-3 for the applicable fluid temperature range, in Btu-in/(hr-ft² -°F).
- \(k\) = The lower value of the conductivity range listed in Table 4-3 for the applicable fluid temperature, Btu-in/(hr-ft² -°F).

**Question**

What is the required thickness for calcium silicate insulation on a 4 inch diameter pipe carrying a 300°F fluid?
Answer

From Table 4-3, the required insulation thickness is 2.5 inches for a 4 inch pipe in the range of 251-350°F. The mean conductivity at this temperature is listed as 0.29 (Btu-in) / (hr-ft² -°F). From manufacturer’s data, it is determined that the conductivity of calcium silicate at 300°F is 0.45 Btu-in/(hr-ft² -°F). The required thickness is therefore:

\[
T = PR[(1 + t/PR)K/k – 1]
\]

\[
T = 4''[(1 + 2.5/4)0.45/0.29 – 1]
\]

\[
T = 4.3 \text{ inches}
\]

When insulation is not available in the exact thickness calculated, the installed thickness should be the next larger available size.

### K. Requirements for Air Distribution System Ducts and Plenums (§124)

Poorly sealed or poorly insulated duct work can cause substantial losses of air volume and energy. The 2001 amendments include more detailed requirements for constructing ducts and plenums. All air distribution system ducts and plenums, including building cavities, mechanical closets, air handler boxes and support platforms used as ducts or plenums, are required to be installed, sealed, and insulated in accordance with the 1998 California Mechanical Code (CMC) Sections 601, 603, 604 and Standard 6-3. On or after the effective date designated by the California Building Standards Commission for the 2000 CMC, duct installation, sealing and insulation shall comply with Sections 601, 602, 604, 605 and Standard 6-5 of the 2000 CMC.

Ducts or plenums conveying conditioned air must either be insulated to R-4.2 or any higher level required by 1998 CMC Section 604 or be enclosed entirely in conditioned space (on or after the effective date designated by the California Building Standards Commission for the 2000 CMC, duct insulation shall comply with Section 605 of the 2000 CMC). CMC insulation requirements are reproduced in Table 4-4. The following are also required:

- Mechanically fasten connections between metal ducts and the inner core of flexible ducts.
- Seal openings with mastic, tape, aerosol sealant or other duct closure system that meets the applicable requirements of UL 181, UL 181A or UL 181B.
- When mastic or tape is used to seal openings greater than 1/4 inch, a combination of mastic and mesh or mastic and tape must be used.

### Duct and Plenum Materials (§124(b))

#### Factory-Fabricated Duct Systems (§124(b)1)

Factory-fabricated duct systems must meet the following requirements:

- Duct and closure systems comply with UL 181, including collars, connections and splices, and must be UL labeled.
- Pressure-sensitive tapes, heat-activated tapes, and mastics used in the manufacture of rigid fiberglass ducts comply with UL 181.
- Pressure-sensitive tapes and mastics used with flexible ducts comply with UL 181 or UL 181B.
- Joints and seams of duct systems and their components shall not be sealed with cloth back rubber adhesive duct tapes unless such tape is used in combination with mastic and drawbands.

#### Field-Fabricated Duct Systems (§124(b)2)

Field-fabricated duct systems must meet the following requirements:
Factory-made rigid fiberglass and flexible ducts for field-fabricated duct systems comply with UL 181. Pressure-sensitive tapes, mastics, aerosol sealants or other closure systems must meet applicable requirements of UL 181, UL 181A or UL 181B.

Mastic Sealants and Mesh.
- Sealants comply with UL 181, UL 181A, or UL 181B, and must be non-toxic and water resistant.
- Sealants for interior applications pass ASTM tests C 731 (extrudability after aging) and D 2202 (slump test on vertical surfaces), incorporated herein by reference.
- Sealants for exterior applications shall pass ASTM tests C 731, C 732 (artificial weathering test) and D 2202, incorporated herein by reference.
- Sealants and meshes shall be rated for exterior use.

Pressure-sensitive tapes comply with UL 181, UL 181A or UL 181B.

Drawbands used with flexible duct shall:
- Be either stainless-steel worm-drive hose clamps or uv-resistant nylon duct ties.
- Have a minimum tensile strength rating of 150 pounds.
- Be tightened as recommended by the manufacturer with an adjustable tensioning tool.

Aerosol-Sealant Closures.
- Aerosol sealants meet applicable requirements of UL 181, 181A or 181B and must be applied according to manufacturer specifications.
- Tapes or mastics used in combination with aerosol sealing must meet the requirements of this section.

Joints and seams of duct systems and their components shall not be sealed with cloth back rubber adhesive duct tapes unless such tape is used in combination with mastic and drawbands.

Duct Insulation R-Values (§124(c), 124(d) & 124(e))

The 2001 amendments include requirements for the labeling, measurement and rating of duct insulation. These include the following:
- Insulation R-Values shall be based on the insulation only and not include air-films or the R-Values of other components of the duct system.
- Insulation R-Values shall be tested \( C-values \text{ at } 75^\circ F \text{ mean temperature at the installed thickness, in accordance with ASTM C 518-85 or ASTM C 177-85.} \)
- The installed thickness of duct insulation for purpose of compliance shall be the nominal thickness for duct board, duct liner, factory made flexible air ducts and factory-made rigid ducts.
- The installed thickness of duct insulation for purpose of compliance shall be 75% of its nominal thickness for duct wrap.
- Insulated flexible air ducts must bear labels no further than 3 feet apart that state the installed R-Value (as determined per the requirements of the Standard).

A typical duct wrap, nominal 1-1/2” and 0.75 pcf will have an installed rating of R-4.2 with 25% compression.
Table 4-4 - Duct Insulation Requirements

<table>
<thead>
<tr>
<th>DUCT LOCATION 1</th>
<th>INSULATION R-VALUE MECHANICALLY COOLED</th>
<th>HEATING ZONE</th>
<th>INSULATION R-VALUE HEATING ONLY</th>
</tr>
</thead>
<tbody>
<tr>
<td>On roof or exterior building</td>
<td>6.3</td>
<td>&lt; 4,500 DD</td>
<td>2.1</td>
</tr>
<tr>
<td>Attics, garages, and crawl spaces</td>
<td>2.1</td>
<td>&lt; 4,500 DD</td>
<td>2.1</td>
</tr>
<tr>
<td>In walls and within floor to ceiling spaces</td>
<td>2.1</td>
<td>&lt; 4,500 DD</td>
<td>2.1</td>
</tr>
<tr>
<td>Within the conditioned space or in basements; return ducts in air plenums</td>
<td>None Required</td>
<td>None Required</td>
<td>None Required</td>
</tr>
<tr>
<td>Cement slab or within ground</td>
<td>None Required</td>
<td>None Required</td>
<td>None Required</td>
</tr>
</tbody>
</table>

1. Vapor barriers shall be installed on supply ducts in spaces vented to the outside in geographic areas where the average July, August and September mean dew point temperature exceeds 60 degrees Fahrenheit.

2. Insulation may be omitted on that portion of a duct which is located within a wall or a floor to ceiling space where:
   a. Both sides of the space are exposed to conditioned air.
   b. The space is not ventilated.
   c. The space is not used as a return plenum.
   d. The space is not exposed to unconditioned air.
   Ceilings which form plenums need not be insulated.

NOTE: Where ducts are used for both heating and cooling, the minimum insulation shall be as required for the most restrictive condition.

Source: Uniform Mechanical Code §604

Protection of Duct Insulation (§124(h))

The Standard requires that exposed duct insulation be protected from damage by moisture, UV and physical abrasion including but not limited to the following:

1. Insulation exposed to weather shall be suitable for outdoor service; e.g., protected by aluminum, sheet metal, painted canvas, or plastic cover.

2. Cellular foam insulation shall be protected as above or painted with a coating that is water retardant and provides shielding from solar radiation that can cause degradation of the material.

Example 4-25–Duct Sealing

Question

What are the sealing requirements in a VAV system having a static pressure setpoint of 1.25” w.g. and a plenum return?

Answer

All duct work located within the return plenum must be sealed in accordance with the CMC Sections 601, 603, 604 (refer to §124). Pressure-sensitive tape, heat-seal tape and mastic may be used, if it meets the applicable requirement of UL 181, 181A, 181B, to seal joints and seams which are mechanically fastened per the CMC.

L. Service Water Systems (§113)

Efficiency and Controls (§113(a))

Any service water heating equipment must have integral automatic temperature controls that allow the temperature to be adjusted from the lowest to the highest allowed temperature settings for the intended use as listed in Table 3, Chapter 45 of the 1995 ASHRAE Handbook, HVAC Applications Volume.

Water heating systems in high-rise residential buildings must meet the energy budget requirements of the Residential Standards. Service water heaters installed in residential occupancies need not meet the temperature control requirement of §113 (a)1.
On systems that have a total capacity greater than 167,000 Btu/hr, outlets requiring higher than service water temperatures as listed in the 1995 ASHRAE Handbook, HVAC Applications Volume shall have separate remote heaters, heat exchangers, or boosters to supply the outlet with the higher temperature. This requires the primary water heating system to supply water at the lowest temperature required by any of the demands served for service water heating. All other demands requiring higher temperatures should be served by separate systems, or by boosters that raise the temperature of the primary supply.

Circulating service water systems must include a control capable of automatically turning off the circulating pump when hot water is not required. Such controls include automatic time switches, interlocks with HVAC time switches, occupancy sensors, and other controls that accomplish the intended purpose. Since residential occupancies have different supply requirements they do not have to meet the requirements of §113(b)2.

Lavatories in public restrooms must have controls that limit the water supply temperature to 110°F. Where a service water heater supplies only restrooms, the heater thermostat may be set to no greater than 110°F to satisfy this requirement; otherwise controls such as automatic mixing valves must be installed.

Unfired water heater storage tanks and backup tanks for solar water heating systems must have:

1. External insulation with an installed R-value of at least R-12; or
2. Internal and external insulation with a combined R-value of at least R-16; or
3. The **heat loss** of the tank based on an 80 degree F water-air temperature difference shall be less than 6.5 Btu per hour per square foot. This corresponds to an effective resistance of R-12.3.
Any new building constructed by the State shall derive its service water heating from a system that provides at least 60 percent of the energy needed from site solar energy or recovered energy. This requirement may be waived for buildings where the State Architect determines that such systems are economically or physically infeasible.

Pool and spa heating systems must be certified by the manufacturer and listed by the Energy Commission as having:

1. An **efficiency** of at least 78 percent when tested according to ANSI Standard Z21.56-1994; and
2. An **on-off switch** mounted on the outside of the heater in a readily accessible location that allows the heater to be shut-off without adjusting the thermostat setting; and
3. A permanent, easily readable, and weatherproof plate or card that gives **instructions** for the energy efficient operation of the pool or spa, and for the proper care of the pool or spa water when a cover is used; and
4. No **electric resistance heating**. The only exceptions are:
   a. *Packaged listed units* with fully insulated enclosures and tight fitting covers that are insulated to at least R-6. Package listed units are defined in the *National Electric Code* and are typically sold as self-contained, UL Listed spas; or
   b. Pools or spas deriving at least 60 percent of the annual heating energy from site solar energy or recovered energy.
5. **No pilot light.**

Pool and spa equipment must be installed with all of the following:

1. **Solar heater connection** - At least 36 inches of pipe between the filter and the heater must be provided to allow for the future addition of solar heating equipment.
2. A **cover** must be provided for outdoor pools and outdoor spas, unless at least 60 percent of the annual heating energy is provided by site solar energy or recovered energy.
3. **Directional inlets** must be provided for all pools that adequately mix the pool water.
4. A **time switch** must be provided for pools to control the operation of the circulation pump, to allow the pump to be set to run in the off-peak demand period, and for the minimum time necessary to maintain the water in the condition required by applicable public health standards.

A time switch is not required where applicable public health standards require on-peak operation.

### 4.2.2 Prescriptive Approach

This section presents requirements that must be incorporated into the system design if the Prescriptive Path of compliance is used. Unlike Mandatory Requirements, however, these requirements may be traded off against other measures if the designer elects to use the Performance Path.
The Standards require that mechanical heating and cooling equipment (including electric heaters and boilers) be the smallest size available, within the available options of the desired equipment line, that meets the design heating and cooling loads of the building or spaces being served. Depending on the equipment, oversizing can be either a penalty or benefit to energy usage. For vapor compression equipment, gross oversizing can drastically increase the energy usage and in some cases cause premature failure from short cycling of compressors. Boilers and water-heaters generally suffer lower efficiencies and higher standby losses if they are oversized. On the other hand, cooling towers, cooling coils, pumps and fans can actually improve in efficiency if oversized. Oversized distribution ductwork and piping can reduce system pressure losses and reduce fan and pump energy.

When equipment is offered in size increments, such that one size is too small and the next is too large, the larger size may be selected.

Packaged HVAC equipment may serve a space having substantially different heating and cooling loads. The unit size should be selected on the larger of the loads, based on either capacity or airflow. The capacity for the other load should be selected as required to meet the load, or if very small, should be the smallest capacity available in the selected unit. For example, packaged air-conditioning units with gas heat are usually sized on the basis of cooling loads. The furnace is sized on the basis of airflow, and is almost always larger than the design heating load.

Equipment may be oversized provided one or more of the following conditions are met:

1. It can be demonstrated to the satisfaction of the enforcing agency that oversizing will not increase building source energy use; or
2. Oversizing is the result of standby equipment that will operate only when the primary equipment is not operating. Controls must be provided that prevent the standby equipment from operating simultaneously with the primary equipment; or
3. Multiple units of the same equipment type are used, each having a capacity less than the design load, but in combination having a capacity greater than the design load. Controls must be provided to sequence or otherwise optimally control the operation of each unit based on load.

For the purposes of sizing HVAC equipment, the designer shall use all of the following criteria for load calculations:

1. The heating and cooling system design loads must be calculated in accordance with the procedures described in the ASHRAE Handbook, 1993, Fundamentals Volume. Other load calculation methods, e.g. ACCA, SMACNA, etc. are acceptable provided that the method is ASHRAE-based. When submitting load calculations of this type, the designer must accompany the load calculations with a written affidavit certifying that the method used is ASHRAE-based. If the designer is unclear as to whether or not the calculation method is ASHRAE-based, the vendor or organization providing the calculation method should be contacted to verify that the method is derived from ASHRAE.

Question
Do the sizing requirements restrict the size of duct work, coils, filter banks, etc. in a built-up system?

Answer
The intent of the Standards is to limit the size of equipment which, if oversized, will consume more energy on an annual basis. Coils with larger face areas will usually have lower pressure drops than otherwise, and may also allow the chilled water temperature to be higher, both of which may result in a decrease in energy usage. Larger filter banks will
also usually save energy. Larger duct work will have lower static pressure losses which may save energy, depending on the duct’s location, length, and degree of insulation. An oversized airfoil fan with inlet vanes will not usually save energy, as the part load characteristics of this device are poor. The same fan with a variable frequency drive may save energy. Controls are also an important part of any system design.

The relationship between various energy consuming components may be complex, and is left to the designer’s professional judgment. Note however, that when components are oversized, it must be demonstrated to the satisfaction of the enforcement agency that energy usage will not increase.

2. **Indoor design conditions** of temperature and relative humidity for general comfort applications are not explicitly defined. Designers are allowed to use any temperature conditions within the “comfort envelope” defined by ANSI/ASHRAE 55-1992 or Chapter 8 of the *ASHRAE Handbook, 1993, Fundamentals Volume*. Winter humidification or summer dehumidification is not required.

3. **Outdoor design conditions** shall be selected from ASHRAE Publication SPCDX: Climatic Data for Region X, Arizona, California, Hawaii, and Nevada, 1982 for the following design conditions:

   - **Heating** design temperatures shall be no lower than the temperature listed in the Winter Median of Extremes column.
   - **Cooling** design dry bulb temperatures shall be no greater than the temperature listed in the Summer Design Dry Bulb 0.5% column. The design wet bulb temperature shall be no greater than the temperature listed in the Summer Design Wet Bulb 0.5% column.

4. **Outdoor Air Ventilation** loads must be calculated using the ventilation rates required in §121. At minimum, the ventilation rate will be 15 cfm/person or 0.15 cfm/ft², whichever is greater.

5. **Envelope** heating and cooling loads must be calculated using envelope characteristics including square footage, thermal conductance, solar heat gain coefficient and air leakage, consistent with the proposed design.

6. **Lighting** loads shall be based on actual design lighting levels or power densities consistent with §146.

7. **People** sensible and latent gains must be based on the expected occupant density of the building and occupant activities. If ventilation requirements are based on a cfm/person basis, then people loads must be based on the same number of people as ventilation. Sensible and latent gains must be selected for the expected activities as listed in *ASHRAE Handbook, 1993, Fundamentals Volume*, Chapter 26, Table 3.

8. **Loads** caused by a process shall be based on actual information (not speculative) on the intended use of the building.

9. **Miscellaneous equipment loads** include such things as duct losses, process loads and infiltration and shall be calculated using design data compiled from one or more of the following sources:

   a. **Actual information** based on the intended use of the building; or
   b. Published data from manufacturer’s technical publications and from technical societies, such as the ASHRAE Handbook, 1995 HVAC Applications Volume; or
   c. Other data based on the designer’s experience of expected loads and occupancy patterns.

10. **Internal heat gains** may be ignored for heating load calculations.
11. A safety factor of up to 10 percent may be applied to design loads to account for unexpected loads or changes in space usage.

12. Other loads such as warm-up or cool-down shall be calculated using one of the following methods:
   
a. A method using principles based on the heat capacity of the building and its contents, the degree of setback, and desired recovery time; or

b. The steady state design loads may be increased by no more than 30 percent for heating and 10 percent for cooling. The steady state load may include a safety factor of up to 10 percent as discussed above in Item 11.

   The combination of safety factor and other loads allows design cooling loads to be increased by up to 21 percent (1.10 safety x 1.10 other), and heating loads by up to 43 percent (1.10 safety x 1.30 other).

C. Fan Power Consumption (§144(c))

   Maximum fan power is regulated in individual fan systems where the total power index of the supply, return and exhaust fans within the fan system exceed 25 horsepower at design conditions (see Section 4.1.2 for definitions). A system consists of only the components that must function together to deliver air to a given area; fans that can operate independently of each other comprise separate systems. Included are all fans associated with moving air from a given space-conditioning system to the conditioned spaces and back to the source, or to exhaust it to the outdoors.

   The 25 horsepower total criteria applies to:

   1. All supply and return fans within the space-conditioning system that operate at peak load conditions.

   2. All exhaust fans at the system level that operate at peak load conditions. Exhaust fans associated with economizers are not counted provided they do not operate at peak conditions.

   3. Fan-powered VAV boxes, if these fans run during the cooling peak. This is always the case for fans in series type boxes. Fans in parallel boxes may be ignored if they are controlled to operate only when zone heating is required, and are normally off during the cooling peak.

   4. Elevator equipment room exhausts, or other exhausts that draw air from a conditioned space, through an otherwise unconditioned space, to the outdoors.

   5. Computer room units.

   The criteria are applied individually to each space-conditioning system. In buildings having multiple space-conditioning systems, the criteria applies only to the systems having fans whose total demand exceeds 25 horsepower.

   Not included are fans not directly associated with moving conditioned air to or from the space-conditioning system, or fans associated with a process within the building.

   For the purposes of the 25 horsepower criteria, horsepower is the brake horsepower as listed by the manufacturer for the design conditions, plus any losses associated with the drive, including belt losses or variable frequency drive losses. If the brake horsepower is not known, then the nameplate horsepower should be used.
In the system depicted below, which fans are included in the fan power criteria?

**Question**

In the system depicted below, which fans are included in the fan power criteria?

---

**Example 4-27 – Fan Power Limits**

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**Figure 4-14 – Fan Power Consumption Flowchart**

---

**Flowchart**

- Fan Power Consumption
  - Yes
  - No Requirement
    - Yes
    - VAV
      - Yes
      - Fan HP > 25
        - No
        - Fan HP ≤ 25 HP
          - No
          - Fan Power Index ≤ 1.25 w/cfm
            - Yes
            - Fan Power Index ≤ 0.8 w/cfm
              - No
              - Control at 30%
                - No
                - Power at 50%
                  - Design cfm
                    - Yes
  - No
    - Fan Power Index ≤ 0.8 w/cfm
      - Yes
      - Does Not Comply
        - No
        - Static Pressure
          - No
          - Compliance
            - Yes
            - Yes

---

**Diagram**

- ONE COIL BANK = ONE SYSTEM
- Supply Fan
- Exhaust Fan
- Series Fan-powered VAV Box
- Return Fan
- Parallel Fan-powered VAV Box
- Supply Air Duct
Answer

The fans included are those that operate during the design cooling load. These include the supply fan, the return fan, the series fan-powered VAV box(es) and the general exhaust fan. The parallel fan-powered VAV box(es) are not included as those fans only operate during a call for zone heating. The conference room exhaust fans are not included, as these spaces are not normally occupied.

Question

If a building has five zones with 15,000 cfm air handlers that are served by a common central plant, and each air handler has a 15 HP supply fan, does the 25 HP limit apply?

Answer

No. Each air handler, while served by a common central plant, is considered a separate space-conditioning system. Since the demand of each air handler is only 15 HP, the 25 HP criteria does not apply.

If drive losses are not known, the designer may assume that direct drive efficiencies are 1.0, and belt drives are 0.97. Variable speed drive efficiency should be taken from the manufacturer’s literature; if it includes a belt drive, it should be multiplied by 0.97.

Total fan horsepower need not include the additional power demand caused solely by air treatment or filtering systems with final pressure drops of more than 1 inch water gauge (w.g.). It is assumed that conventional systems may have filter pressure drops as high as 1 inch w.g.; therefore only the horsepower associated with the portion of the pressure drop exceeding 1 inch, or fan system power caused solely by process loads, may be excluded.

Question

The space-conditioning system in a laboratory has a 30 percent filter with a design pressure drop at change out of 0.5 inch w.g., and an 80 percent filter with a design pressure drop of 1.2 inch w.g. The design total static pressure of the fan is 5.0 inch w.g. What percentage of the power may be excluded from the Watts/cfm calculation?

Answer

The total filter drop at change out (final pressure drop) is 0.5 inch + 1.2 inch = 1.7 inch w.g. The amount that may be excluded is 1.7 inch - 1.0 inch = 0.7 inch w.g. The percentage of the horsepower that may be excluded is

\[ \frac{0.7}{5.0} = 14\% \]

If the supply fan requires 45 brake horsepower, the adjusted horsepower of the supply fan in the Watts/cfm calculation is

\[ 45 \text{ BHP} \times (1 - 14\%) = 38.7 \text{ BHP} \]

The horsepower of any associated return or exhaust fan is not adjusted by this factor, as the filters have no impact on these fans.

For buildings whose systems exceed the 25 horsepower criteria, the total space-conditioning system power requirements are:

1. **Constant volume** space-conditioning systems shall not exceed 0.8 watts per cfm of supply air.

2. **Variable Air Volume (VAV)** systems shall not exceed 1.25 Watts per cfm of supply air at design conditions.

   In addition, individual VAV fans with motors over 25 horsepower shall meet three requirements: 1) a mechanical or electrical variable speed drive fan motor; 2) vane
axial fan with variable pitch blades; and 3) include controls that limit the fan motor
demand to no more than 30 percent of design wattage at 50 percent design air
volume.

Actual fan part load performance, available from the fan manufacturer, should be
used to test for compliance with item 3) above. Figure 4-15 shows typical
performance curves for different types of fans. As can be seen, both
airfoil fans and backward inclined fans using either discharge dampers or inlet vanes
consume more than 30 percent power at 50 percent flow when static pressure set
point is one-third of total design static pressure using certified manufacturer’s test
data. These fans will not normally comply with these requirements unless a variable
speed drive is used.

The total system power demand is based on brake horsepower at design static and
cfm, and includes drive losses and motor efficiency. If the motor efficiency is not
known, values from Appendix B, Table B-8A & 8B, may be assumed.

The power demand is calculated on a system-by-system basis, and the maximum
limit applies to each system individually. In other words, the power demands of
separate systems cannot be averaged.

**Question**

What is the maximum allowed power consumption for the fans in a VAV bypass system?

**Answer**

A VAV bypass, while variable volume at the zone level, is constant volume at the fan
level. If the total fan power demand of this system exceeds 25 HP, then the fan power
may not exceed 0.8 Watts/cfm.

**Example 4-30–**

**VAV Bypass System**

**Figure 4-15– VAV Fan Performance Curve**

A. Air foil or backward inclined centrifugal fan with discharge dampers
B. Air foil centrifugal fan with inlet vanes
C. Forward curved centrifugal fan with discharge dampers or riding curve
D. Forward curved centrifugal fan with inlet vanes
E. Vane-axial fan with variable pitch blades
F. Any fan with variable speed drive (mechanical drives will be slightly less efficient)
**Question**
What is the power consumption of a 20,000 cfm VAV system having an 18 BHP supply fan, a 5 BHP return fan, a 3 BHP economizer relief fan, a 2 HP outside air ventilation fan and a 1 HP toilet exhaust fan? Note that the exhaust and outside air ventilation fans are direct drive and listed in HP not BHP. The supply and return fans are controlled with variable frequency drives having an efficiency of 96 percent.

**Answer**
The economizer fan is excluded provided it does not run at the time of the cooling peak. Power consumption is then based on the supply; return, outdoor and toilet exhaust fans. The ventilation fan is direct drive so its efficiency is 1.0. The supply and return fans have default drive efficiencies of 0.97. From Table B-8A & 8B, the assumed efficiencies of the motors are 88 percent and 85 percent for a 25 and 7.5 HP motor respectively. Fan power demand in units of horsepower must first be calculated to determine whether the requirements apply:

a. \( \frac{18 \text{ BHP}}{(0.97 \times 0.88 \times 0.96)} = 22.0 \text{ HP} \)
b. \( \frac{5 \text{ BHP}}{(0.97 \times 0.85 \times 0.96)} = 6.3 \text{ HP} \)

Total power consumption, adjusted for efficiencies, is calculated as:

\( 22.0 \text{ HP} + 6.3 \text{ HP} + 2 \text{ HP} + 1 \text{ HP} = 31.3 \text{ HP} \)

Since this is larger than 25 HP, the limitations apply. Watts per cfm is calculated as:

\( 31.3 \text{ HP} \times 746 \text{ Watts/} \text{cfm}/20,000 \text{ cfm} = 1.17 \text{ Watts/} \text{cfm} \)

The system complies because power consumption is below 1.25 Watts per cfm. Note that, while this system has variable frequency drives, they are not required by the Standards since each fan is less than 25 HP.

Each space-conditioning zone shall have controls that prevent:

1. **Reheating** of air that has been previously cooled by mechanical cooling equipment or an economizer.
2. **Recooling** of air that has been previously heated. This does not apply to air returned from heated spaces.
3. **Simultaneous heating and cooling** in the same zone, such as mixing or simultaneous supply of air that has been previously mechanically heated and air that has been previously cooled, either by cooling equipment or by economizer systems.

These requirements do not apply to zones having:

1. **VAV controls**, as discussed in Section E. below;
2. **Special pressurization relationships** or cross contamination control needs. Laboratories are an example of spaces that might fall in this category.
3. **Site-recovered or site-solar** energy providing at least 75 percent of the energy for reheating, or providing warm air in mixing systems.
4. **Specific humidity requirements** to satisfy process needs.
5. **300 cfm or less** peak supply air quantity. This exception allows reheating or recooling to be used in small zones served by constant volume systems.

**Question**
What is the required minimum cubic feet per minute (cfm) for a 1000 square foot office having a design supply of 1100 cfm and eight people?
Answer
Based on reheat requirements, the minimum cfm should not exceed the larger of:

a. $1000 \text{ ft}^2 \times 0.4 \text{ cfm/ft}^2 = 400 \text{ cfm}$; or
b. $1100 \text{ cfm} \times 30\% = 330 \text{ cfm}$; or

c. 300 cfm

Based on reheat, airflow must be reduced to no more than 400 cfm.

Outdoor ventilation requirements are the larger of:

a. $1000 \text{ ft}^2 \times 0.15 \text{ cfm/ft}^2 = 150 \text{ cfm}$; or
b. $8 \text{ people} \times 15 \text{ cfm/person} = 120 \text{ cfm}$

Based on ventilation requirements, the airflow must be at least 150 cfm. The minimum ventilation rate must then be in the range below the reheat requirement and above the ventilation requirement, or 150 – 400 cfm.

If, instead, the space were a conference room holding 35 people, then the design outdoor ventilation rate would be $35 \times 15 = 525 \text{ cfm}$. Since this is above the reheat requirement of 400 cfm, the minimum cfm must be 525 cfm, unless transfer air is taken from other spaces.

Prior to reheating, recooling or mixing air, the controls in VAV zones must be set to reduce the air supply to a minimum. The minimum volume shall be no greater than the largest of:

1. 30 percent of the peak supply volume; or
2. 0.4 cfm per square foot of conditioned floor area of the zone; or
3. 300 cfm.

Note however, that §121(c) requires that the minimum rate of outdoor ventilation air calculated in §121(b)2 be supplied to each space at all times when the space is usually occupied. The allowable minimum airflow for a VAV box then usually falls in a range limited by the ventilation requirements at the lower end, and the reheating requirements at the upper end. In some cases, however, the required ventilation rate may be larger than the rate required for reheat. In this case, the required rate for reheat is the ventilation rate unless other provisions are made to supply ventilation air.

An economizer must be fully integrated and must be provided for each individual cooling space-conditioning system that has a design supply capacity over 2,500 cfm and a total cooling capacity over 75,000 Btu/hr. The economizer may be either:

1. An air economizer capable of modulating outside air and return air dampers to supply 100 percent of the design supply air quantity as outside air. (For Prescriptive Compliance, samples of integrated economizers that meet this requirement are: fixed drybulb, differential drybulb, fixed enthalpy, or differential enthalpy); or
2. A water economizer capable of providing 100 percent of the expected system cooling load at outside air temperatures of 50°F dry-bulb and 45°F wet-bulb and below.

Depicted below in Figure 4-16 is a schematic of an air-side economizer. All air side economizers have modulating dampers on the return and outdoor air streams. To maintain acceptable building pressure, systems with airside economizer must have provisions to relieve or exhaust air from the building. In Figure 4-16 three common forms of building pressure control are depicted: Option 1 barometric relief, Option 2 a relief fan generally controlled by building static pressure, and Option 3 a return fan often controlled by tracking the supply.
Figure 4-17 depicts an integrated air-side economizer control sequence. On first call for cooling the outdoor air damper is modulated from minimum position to 100% outdoor air. As more cooling is required, the damper remains at 100% outdoor air as the cooling coil is sequenced on.

Graphics of water-side economizers are presented in the Design Concepts section at the beginning of this chapter.

Economizers are not required where:

1. **Outside air filtration and treatment** for the reduction and treatment of unusual outdoor contaminants make compliance infeasible. This must be demonstrated to the satisfaction of the enforcement agency.

2. **Increased overall building energy use** results. This may occur where economizers adversely impact other systems, such as humidification, dehumidification or supermarket refrigeration systems.
3. Systems serving **high-rise residential living quarters** and **hotel/motel guest rooms**. Note that these buildings typically have systems smaller than 2,500 cfm, and also have provisions for natural ventilation.

4. If **cooling capacity** is less than or equal to 75,000 Btu/hr, or **supply airflow** is less than or equal to 2,500 cfm.
5. For unitary air-conditioners and heat pumps whose rated efficiency meets or exceeds the efficiency levels in Table 4-5 (Tables 1-X1 in the Standards - Unitary Air-conditioners) and Table 4-6 (1-X2 in the Standards - Unitary Heat Pumps) present trade-off efficiency levels by climate zone (left column) and equipment size category (top row). Table cells marked with “N/A” for “not applicable” represent combinations of climate zones and size categories for which there is no trade-off available (i.e. and air-side economizer is always required).

<table>
<thead>
<tr>
<th>Climate Zone</th>
<th>Energy Efficiency Ratio (EER)</th>
</tr>
</thead>
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<tr>
<td></td>
<td>&gt;=760,000</td>
</tr>
<tr>
<td>1</td>
<td>N/A</td>
</tr>
<tr>
<td>2</td>
<td>N/A</td>
</tr>
<tr>
<td>3</td>
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</tr>
<tr>
<td>4</td>
<td>11.9</td>
</tr>
<tr>
<td>5</td>
<td>N/A</td>
</tr>
<tr>
<td>6</td>
<td>N/A</td>
</tr>
<tr>
<td>7</td>
<td>N/A</td>
</tr>
<tr>
<td>8</td>
<td>11.9</td>
</tr>
<tr>
<td>9</td>
<td>11.6</td>
</tr>
<tr>
<td>10</td>
<td>11.4</td>
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<tr>
<td>11</td>
<td>11.5</td>
</tr>
<tr>
<td>12</td>
<td>11.7</td>
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<td>13</td>
<td>11.2</td>
</tr>
<tr>
<td>14</td>
<td>11.7</td>
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<tr>
<td>15</td>
<td>10.0</td>
</tr>
<tr>
<td>16</td>
<td>N/A</td>
</tr>
<tr>
<td>Climate Zone</td>
<td>Energy Efficiency Ratio (EER)</td>
</tr>
<tr>
<td>--------------</td>
<td>-------------------------------</td>
</tr>
<tr>
<td></td>
<td>Size Category</td>
</tr>
<tr>
<td></td>
<td>&gt;=240,000</td>
</tr>
<tr>
<td></td>
<td>&gt;=135,000 and &lt;240,000</td>
</tr>
<tr>
<td></td>
<td>&gt;=65,000 and &lt;135,000</td>
</tr>
</tbody>
</table>

| 1  | N/A | N/A | N/A |
| 2  | N/A | N/A | N/A |
| 3  | N/A | N/A | N/A |
| 4  | 11.7| 12.1| N/A |
| 5  | N/A | N/A | N/A |
| 6  | N/A | N/A | N/A |
| 7  | 12.3| N/A | N/A |
| 8  | 11.7| 12.0| N/A |
| 9  | 11.3| 11.7| 12.5|
| 10 | 11.1| 11.5| 12.3|
| 11 | 11.3| 11.6| 12.4|
| 12 | 11.5| 11.8| N/A |
| 13 | 10.9| 11.3| 12.1|
| 14 | 11.5| 11.8| N/A |
| 15 | 9.8 | 10.1| 11.1|
| 16 | N/A | N/A | N/A |

If an economizer is required, it must be designed and equipped with controls that do not increase the building heating energy use during normal operation. This prohibits the application of single-fan dual-duct VAV systems using the Prescriptive Approach of compliance (see Figure 4-19). In this system the operation of the economizer to precool the air entering the cold deck also precools the air entering the hot deck and thereby increases the heating energy. The exception is when at least 75 percent of the annual heating is provided by site-recovered or site-solar energy (§144(e)2.A).

The economizer controls must also be fully integrated into the cooling system controls so that the economizer can provide partial cooling even when mechanical cooling is required to meet the remainder of the load §144(e)2.B).
The requirement that economizers be designed for concurrent operation is not met by some popular water economizer systems, such as those which use the chilled water system to convey evaporative-cooled condenser water for “free” cooling. Such systems can provide 100 percent of the cooling load, but when the point is reached where condenser water temperatures cannot be sufficiently cooled by evaporation, the system controls throw the entire load to the mechanical chillers. Because this design cannot allow simultaneous economizer and refrigeration system operation, it does not meet the requirements of this section.

Air-side economizers are required to have high-limit shut-off controls that comply with Table 4-7 (Table 1-X3 of the Standards). This table has four columns:

1. The first column identifies the high limit control category. There are five categories representing enthalpy and dry-bulb controls (fixed and differential and the electronic enthalpy controller).
2. The second column represents the California Climate Zone. “All” indicates that this control type complies in every California climate.
3. The third and forth columns present the high-limit control setpoints required.

Fixed enthalpy controls are prohibited in Climate Zones 01, 02, 03, 05, 11, 13, 14, 15 & 16. In these mild climates the enthalpy in the return air varies throughout the year and cannot be accurately represented by a fixed setpoint.

<table>
<thead>
<tr>
<th>Device Type</th>
<th>Climate Zones</th>
<th>Required High Limit (Economizer Off When):</th>
<th>Equation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fixed Dry Bulb</td>
<td>1, 2, 3, 5, 11, 13, 14, 15 &amp; 16</td>
<td>( T_{OA} &gt; 75^\circ F )</td>
<td>Outside air temperature exceeds 75°F</td>
<td></td>
</tr>
<tr>
<td></td>
<td>4, 6, 7, 8, 9, 10 &amp; 12</td>
<td>( T_{OA} &gt; 70^\circ F )</td>
<td>Outside air temperature exceeds 70°F</td>
<td></td>
</tr>
<tr>
<td>Differential Dry Bulb</td>
<td>All</td>
<td>( T_{OA} &gt; T_{RA} )</td>
<td>Outside air temperature exceeds return air temperature</td>
<td></td>
</tr>
<tr>
<td>Fixed Enthalpy</td>
<td>4, 6, 7, 8, 9, 10 &amp; 12</td>
<td>( h_{OA} &gt; 28 \text{ Btu/lb}^b )</td>
<td>Outside air enthalpy exceeds 28 Btu/lb of dry air^b</td>
<td></td>
</tr>
<tr>
<td>Electronic Enthalpy</td>
<td>All</td>
<td>((T_{OA}, RH_{OA}) &gt; A )</td>
<td>Outside air temperature/RH exceeds the &quot;A&quot; set-point curve^c</td>
<td></td>
</tr>
<tr>
<td>Differential Enthalpy</td>
<td>All</td>
<td>( h_{OA} &gt; h_{RA} )</td>
<td>Outside air enthalpy exceeds return air enthalpy</td>
<td></td>
</tr>
</tbody>
</table>

^a Fixed Enthalpy Controls are prohibited in climate zones 1, 2, 3, 5, 11, 13, 14, 15 & 16.

^b At altitudes substantially different than sea level, the Fixed Enthalpy limit value shall be set to the enthalpy value at 75°F and 50% relative humidity. As an example, at approximately 6000 ft elevation the fixed enthalpy limit is approximately 30.7 Btu/lb.

^c Set point "A" corresponds to a curve on the psychometric chart that goes through a point at approximately 75°F and 40% relative humidity and is nearly parallel to dry bulb lines at low humidity levels and nearly parallel to enthalpy lines at high humidity levels.

Air economizers, water economizers and integrated controls are discussed in more detail in the Design Concepts section at the beginning of this Chapter.
Question
If my design conditions are 94°Fdb/82°Fwb can I use my design cooling loads to size an water-side economizer?

Answer
No. The design cooling loads must be rerun with the outdoor air temperature set to 50°Fdb/45°Fwb. The specified tower must be checked to determine if it has adequate capacity at this lower load and wet-bulb condition.

Question
Will a strainer cycle water-side economizer meet the Prescriptive Economizer Requirements? (Refer to Figure 4-4.)

Answer
No. It cannot be integrated to cool simultaneously with the chillers.

Question
Does a 12 ton packaged HVAC unit in climate zone 10 need an economizer?

Answer Yes. However it can waive that requirement per exception 5 to 144(e)1 if its efficiency is greater than or equal to an EER of 11.9. (Refer to Table 4-5)

G. Supply-Air Temperature Reset Control (§144(f))

Mechanical space-conditioning systems supplying heated or cooled air to multiple zones must include controls that automatically reset the supply-air temperature in response to representative building loads, or to outdoor air temperature. The controls must be capable of resetting the supply-air temperature at least 25 percent of the difference between the design supply-air temperature and the design room air temperature.

For example, if the design supply temperature is 55°F and the design room temperature is 75°F, then the difference is 20°F, and 25 percent is 5°F. Therefore, the controls must be capable of resetting the supply temperature from 55°F to 60°F.

Air distribution zones that are likely to have constant loads, such as interior zones, shall have air flow rates designed to meet the load at the fully reset temperature. Otherwise, these zones may prevent the controls from fully resetting the temperature, or will unnecessarily limit the hours when the reset can be used.

Supply air reset is usually required for VAV reheat systems. It is also required for constant volume systems with reheat justified on the basis of special zone pressurization relationships or cross-contamination control needs.

Supply-air temperature reset is not required when:

1. The zone(s) must have specific humidity levels required to meet process needs; or
2. Where it can be demonstrated to the satisfaction of the enforcement agency that supply air reset would increase overall building energy use; or
3. The space-conditioning zone has controls that prevent reheating and recooling and simultaneously provide heating and cooling to the same zone; or
4. 75 percent of the energy for reheating is from site-recovered or site solar energy source; or
5. The zone has a peak supply air quantity of 300 cfm or less.
The Standards strongly discourage the use of electric-resistance space heat. Electric-resistance space heat is not allowed in the Prescriptive Approach except where:

1. **Site-recovered** or **site-solar** energy provides at least 60 percent of the annual heating energy requirements; or

2. A **heat pump** is supplemented by an electric-resistance heating system, and the heating capacity of the heat pump is more than 75 percent of the design heating load at the design outdoor temperature, determined in accordance with these Standards; or

3. The **total capacity** of all electric-resistance heating systems serving the entire building is less than 10 percent of the total design output capacity of all heating equipment serving the entire building; or
4. The total capacity of all electric-resistance heating systems serving the building, excluding those that supplement a heat pump, is **no more than 3 kW**; or

5. An electric-resistance heating system serves an entire building that:
   a. Is not a high-rise residential or hotel/motel building; and
   b. Has a conditioned floor area no greater than 5,000 square feet; and
   c. Has no mechanical cooling; and
   d. Is in an area where natural gas is not currently available and an extension of a natural gas system is impractical, as determined by the natural gas utility.

6. In alterations where the existing mechanical systems use electric reheat (when adding variable air volume boxes) added capacity cannot exceed 20 percent of the existing installed electric capacity, under any one permit application.

7. In an addition where the existing variable air volume system with electric reheat is being expanded the added capacity cannot exceed 50 percent of the existing installed electric reheat capacity under any one permit.

The *Standards* in effect allow a small amount of electric-resistance heat to be used for local space heating or reheating (provided reheat is in accordance with these regulations).

**Question**

If a heat pump is used to condition a building having a design heating load of 100,000 Btu/hr at 35°F, what are the sizing requirements for the compressor and heating coils?

**Answer**

The compressor must be sized to provide at least 75 percent of the heating load at the design heating conditions, or 75,000 Btu/hr at 35°F. The *Standards* do not address the size of the resistance heating coils. Normally, they will be sized based on heating requirements during defrost.

I. Heat Rejection System Controls (§144(h))

The fans on cooling towers, closed-circuit fluid coolers, air-cooled condensers and evaporative condensers are required to have speed control except as follows:

1. Fans powered by motors smaller than 7.5 hp
2. Heat rejection devices included as an integral part of the equipment listed in *Standards* Tables 1-C1 through 1-C4. This includes unitary air-conditioners, unitary heat pumps, packaged chillers and packaged terminal heat pumps.
3. Condenser fans serving multiple refrigerant circuits or flooded condensers.
4. Up to 1/3 of the fans on a condenser or tower with multiple fans where the lead fans comply with the speed control requirement.

Where applicable, two-speed motors, pony motors or variable speed drives can be used to comply with this requirement.

**Question**

A chilled water plant has a three cell tower with 10 hp motors on each cell. Are speed controls required?

**Answer**

Yes. At minimum the designer must provide 2-speed motors, pony motors or variable speed drives on two of the three fans for this tower.
A service water-heating system is considered to comply with the Prescriptive Requirements when all Mandatory Requirements are met. The Standards for low-rise residential buildings have been adopted for service water-heating systems in high-rise residential buildings (see Appendix H).

4.2.3 Performance Approach

Under the Performance approach, the energy use of the building is modeled using a computer program approved by the Energy Commission. This section presents some basic details on the modeling of building mechanical systems. Program users and those checking for enforcement should consult the most current version of the user’s manuals and associated compliance supplements for specific instructions on the operation of the program. All computer programs, however, are required to have the same basic modeling capabilities.

The details of how to model the mechanical systems and components are included in Section 6.1. Specific application scenarios are contained in Section 6.1.4.

A. Compliance With a Computer Method

Each approved computer method automatically generates an energy budget by calculating the annual energy use of the standard design, a version of the proposed building incorporating all the Prescriptive features.

A building complies with the Standard if the predicted source energy use of the proposed design is the same or less that the annual energy budget of the standard design. The energy budget includes a space-conditioning budget, lighting budget and water-heating budget.

Source energy use defines the energy use of a building by converting the calculated energy consumption into source energy. A table of source energy multipliers is found in §102. Source energy multipliers adjust the calculated energy consumption of a building to account for the energy content of different fuels and inefficiencies in generating and distributing electricity.

The budget for space conditioning of the proposed building design varies according to the following specific characteristics:

• Orientation
• Conditioned floor area
• Conditioned volume
• Gross exterior surface area
• Space-conditioning system type
• Occupancy type
• Climate zone

Assumptions used by the computer methods in generating the energy budget are explained in the Alternative Calculation Methods Approval Manual and are based on features required for Prescriptive compliance.

B. Modeling Mechanical System Components

All alternative computer programs have the capability to model various types of HVAC systems. In central systems, these modeling features affect the system loads seen by the plant. This is done by calculating the interactions between envelope, mechanical and electrical systems in the building and summarizing the energy required by the mechanical system to maintain space conditions.
For a complete description of how to model mechanical system components, refer to the compliance supplement for the approved computer program being used to demonstrate compliance.

4.2.4 Alterations/Additions

When heating, cooling or service water heating are provided for an alteration or addition by expanding an existing system, that existing system need not comply with Mandatory measures or compliance requirements. However, any altered component must meet all applicable Mandatory measures.

When existing heating, cooling, or service water heating systems or components are moved within a building, the existing systems or components need not comply with Mandatory measures nor with the Prescriptive or Performance compliance requirements.

4.2.5 Application to Major System Types

This section summarizes the Mandatory, Prescriptive, and Performance Measures as they apply to the major mechanical system designs as used in California. The systems presented are:

- Packaged air conditioner with gas furnace or heat pump
- Packaged VAV reheat
- Built-up VAV reheat
- Built-up single-fan dual duct VAV
- Built-up or packaged dual-fan dual-duct VAV
- Packaged terminal air conditioner with gas furnace or heat pump
- Four-pipe fan-coil system with central plant
- Hydronic heat pump with central plant

For each of these systems, the Mandatory, Prescriptive and Performance Measures are described. Limitations imposed by the Standards, if any, are discussed together with mitigating measures that can be taken.

Although there are more variations and combinations of systems than are covered here, this section can be used as a guide for other systems. Where there are ambiguities, the designer should refer directly to the Sections describing the Mandatory and Prescriptive requirements.

To avoid excessive redundancy, this section contains the requirements that normally apply to systems. There are various exceptions to these requirements that are not included here; the designer should refer to the sections detailing the Mandatory, Prescriptive and Performance Requirements for these exceptions.

In the following Section 4.2.5 A-H, Mandatory requirements are designated by [M], Prescriptive by [P], and Performance by [Pf].

A. Packaged Air Conditioner with Gas Furnace or Heat Pump

A packaged air conditioner with gas furnace is a self-contained system that uses a gas furnace to heat the supply air, and a direct expansion coil and compressor to cool the supply air. The package also includes a supply fan, condenser fan(s) and possibly return or exhaust fans. The compressor and outside air heat exchanger may be either integral to the unit, or remote.

Heating may alternatively be provided with a heat pump. In this case, controls and changeover valves are incorporated so that the compressor and heat exchangers can
alternately provide heating or cooling. This system is commonly called a packaged heat pump.

The system is most commonly used in a single zone configuration, but subzone VAV configurations with or without reheat are also used. Where VAV zoning exists, VAV requirements also apply.

The requirements for this system are as follows:

1. **Load calculations** must be in accordance with Section 4.2.2B, and **equipment sizing** must be in accordance with Section 4.2.2A[P]. Allowable safety factors and pick-up factors may be applied.

2. Any equipment listed in Appendix B, Table B-9, shall comply with the listed efficiencies [M].

3. **Fan power consumption** must be no more than 0.8 Watts/cfm of supply air for constant volume systems (Section 4.2.2C[P]). The limit applies to the sum of the power of all supply, return, and exhaust fans in the space-conditioning system that operate during the peak design period, including toilet exhaust fans. This requirement does not apply to any fans that do not operate at peak, such as economizer exhaust fans. The limit does not apply to any space-conditioning system having fans totaling less than 25 HP.

4. **Ventilation** shall be in accordance with Section 4.2.1E - G [M]. For most office spaces, a minimum of 0.15 cfm/ft² or 15 cfm/person, whichever is greater, shall apply. Areas with unusual sources of contaminants have additional requirements. Natural ventilation may be used in place of mechanical ventilation in spaces having sufficient access to the outdoors through operable windows.

5. A fully integrated **economizer** with compliant high limit switch controls must be provided for each system delivering over 2,500 cfm supply air and 75,000 Btu/hr cooling (Section 4.2.2F) [P]. If the unit meets or exceeds the efficiency requirements of Table 4-5 or Table 4-6 the economizer requirement is waived. The designer should refer to Section 4.2.2F for the other exceptions.

6. Demand ventilation controls are required for units with 3,000 cfm or greater of design outdoor air serving high-density spaces (less than 10 ft² /person) [M].

7. **Electric-resistance heating** for reheat, etc. is prohibited in most circumstances (Section 4.2.2H) [P].

   When a heat pump is specified with supplementary resistance heaters, the heat pump capacity using only the compressor must be at least 75 percent of the design heating load at design conditions per Section 4.2.2H [P].

   The designer should refer to Section 4.2.2H for the exceptions.

8. **Zone Controls** shall be in accordance with Section 4.2.1G[M] and Section 4.2.2D and E [P].

   For single zone systems, a **thermostat** must be provided to control heating and cooling to each zone [M]. The heating setpoint must be adjustable down to 55°F or lower, and the cooling setpoint up to 85°F or higher. There must be at least a 5°F dead band between heating and cooling setpoints, or the thermostat must be manually switched between heating and cooling.

   Ventilation air must be provided at least 55 out of every 60 minutes (Section 4.2.1G) [M]. When outdoor air ventilation is provided mechanically, the **Auto/On** fan switch, if any, should be set to On.

   For constant volume systems with subzones, the system must be designed and provided with controls to prevent **reheating** of cooled or economizer air 4.2.1G[P]. Variable volume systems have different requirements described in Section 4.2.2E.
9. **System controls** shall be in accordance with Section 4.2.1G [M], and Section 4.2.2D and E [P]. The requirements are as follows:

An **automatic time switch** with weekday/weekend features shall start and stop the equipment [M]. A four-hour manual override must be accessible to the occupants for off-hours operation.

The controls must start the system sufficiently ahead of occupancy and operate the system to accomplish a **building purge** (Section 4.2.1F) [M]. For office buildings, the purge requirement is one hour at the minimum ventilation rate, or three complete air changes in not more than an hour, whichever is less.

The controls must restart the system during unoccupied times to maintain **heating setback/cooling setup** setpoints [M]. Heating setback control is not required where winter design temperatures are above 32°F; cooling setup control is not required where summer design temperatures do not exceed 100°F.

If the system serves multiple zones, the controls must include a **supply air temperature reset** function per Section 4.2.1G [P].

Outdoor air supply and exhaust equipment shall have **dampers** that automatically close during periods the equipment is shut down.

When a unit serves more than 25,000 square feet, **isolation devices** must be incorporated so that areas of no more than 25,000 square feet can be shut down independently of each other per Section 4.2.1G [M]. Since most packaged units serve areas smaller than this, isolation can usually be accomplished by using automatic time switches for each unit or group of units.

10. **Heat pump thermostats and controls** must meet all of the requirements in items 7 and 8 above, and in addition must have controls [M]:

a. That prevent supplementary heater operation when the heating load can be met by the heat pump alone; and

b. In which the cut-on and cut-off temperatures for compression heating are higher than the temperatures for supplementary heating.

The controls may allow supplementary heating during:

a. Defrost; and

b. Transient periods such as start-up or raising the room thermostat setpoint if the controls provide preferential rate control, intelligent recovery, staging, ramping or another control mechanism designed to preclude the unnecessary operation of supplementary heating.

11. Ducts must be installed, sealed and insulated (Section 4.2.1I) [M] in compliance with §124 of the **Standards**.

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**B. Packaged VAV Reheat**

A packaged variable air volume (VAV) system consists of a self-contained unit that uses a direct expansion coil and compressor(s) to cool the supply air, an optional heating section, and zones with individual VAV boxes. The package also includes a supply fan, condenser fan(s) and possibly return or exhaust fans. The compressor and condenser are normally integral to the system. The heating section may be either a gas furnace, a hot water coil, or a heat pump.

The requirements for this system are as follows:

1. **Load calculations** must be in accordance with Section 4.2.2B, and **equipment sizing** must be in accordance with Section 4.2.2A[P]. Allowable safety factors and pick-up factors may be applied.
2. Any equipment listed in Table B-9 of Appendix B shall comply with the listed efficiencies [M].

3. **Design fan power consumption** must be no more than 1.25 Watts/cfm of supply air (Section 4.2.2C)[P]. The limit applies to the sum of the power of all supply, return, and exhaust fans in the space-conditioning system that operates during the peak design period, including toilet exhaust fans. This requirement does not apply to any fans that do not operate at peak, such as economizer exhaust fans. The limit does not apply to any system having fans totaling less than 25 horsepower (HP).

If the system has fan-powered VAV boxes, the VAV box fan power is included if these fans run during the cooling peak.

a. **Series box fans** must run continuously during occupied hours, so fan power is always included. If the box is sized to move more than the primary design supply quantity (induction ratio greater than 1.0), then the amount of additional plenum air supplied may be added to the total system supply cfm. Otherwise, the supply cfm is determined solely on the basis of the main supply fan.

**Question**

How is the contribution to system fan power calculated for a series fan-powered VAV box having a primary air supply of 1,000 cfm, a total fan supply of 1,200 cfm, and a 450 watt fan?

**Answer**

Supply cfm cannot be double-counted. Since 1,000 cfm is being supplied by the main system fans, 1,200-1,000 = 200 cfm is contributed by the box fan, and may be added to the total system cfm.

Total system fan power is increased by 450 watts.

b. **Parallel box fans** may or may not run continuously, depending on the designer's intent. If the fan runs only during periods of zone heating, then box cfm and power are excluded. If the fan runs continuously, then both fan airflow and power are taken into account.

**Question**

How is the contribution to system fan power calculated for a parallel fan-powered box having a primary air supply of 1,000 cfm, a parallel fan supply of 300 cfm and a 1/15 HP motor? The box is part of a cold air distribution system (45 °F primary supply temperature), and runs continuously to temper the supply air.

**Answer**

Since the 300 cfm contributed by the parallel fan is in addition to the primarily supply, total system supply is increased by 300 cfm.

The efficiency of a 1/15 horsepower motor is approximately 48 percent (Table B-8) and the direct drive efficiency is 1.0. Fan power is therefore:

\[
(1/15 \text{ HP} \times 746 \text{ W/HP}) / 0.48 = 104 \text{ watts which is added to the total system power.}
\]

If instead the fan were controlled to operate only during zone heating, then both cfm and power would be excluded from the system calculations.

4. **Operating fan power consumption** of individual fans with motors 25 horsepower and larger shall be limited to no more than 30 percent of the design wattage at 50 percent design air volume (Section 4.2.2C) when static pressure set point equals 1/3 of the total design static pressure, based on certified manufacturer's test data. Mechanisms and controls shall be provided for this purpose. Normally, fans of this size are either of the airfoil or vane-axial design. Airfoil fans riding the curve, using discharge dampers, or inlet vanes will not normally comply. Vane-axial fans require variable pitch
blades to comply. Alternatively, a variable frequency drive can be used with either type of fan. Other fans, such as variable scroll fans may comply; manufacturer’s data must be consulted.

5. **Ventilation** shall be in accordance with Section 4.2.1D - E [M]. For most office spaces, a minimum of 0.15 cfm/ft² or 15 cfm/person, whichever is greater, shall apply. Areas with unusual sources of contaminants have additional requirements. Natural ventilation may be used in place of mechanical ventilation in spaces having sufficient access to the outdoors through operable windows.

   This quantity of outdoor air must be delivered at all times of occupancy; provisions must be incorporated in the system to maintain this constant ventilation rate as the supply airflow rate decreases in response to low cooling loads. Conference rooms or other spaces having dense but intermittent occupancy levels may require fan-powered VAV boxes, transfer fans or other mechanisms to accommodate their high ventilation requirements through the use of transfer air.

6. A fully integrated **economizer** with compliant high limit switch controls must be provided for each system delivering over 2,500 cfm supply air and 75,000 Btu/hr cooling (Section 4.2.2E) [P]. If the unit meets or exceeds the efficiency requirements of Table 4-5 the economizer requirement is waived. If required, the economizer must be controlled such that its use does not overcool the mixed air and cause heating energy or reheat energy to increase.

   Economizers are not required in systems serving high-rise residential living quarters and hotel/motel guest rooms.

7. **Electric resistance heating** for reheat, etc. is prohibited in most circumstances (Section 4.2.2H) [P]. If supply air heating/cooling is provided by a heat pump specified with supplementary resistance heaters, the heat pump capacity using only the compressor must be at least 75 percent of the design-heating load at design conditions [P].

8. **VAV Zone Controls** shall be in accordance with Section 4.1.2G and 4.1.2H [M], and Section 4.2.2E[P].

   For each zone, a thermostat must be provided to control the supply of heating and cooling [M]. Heating and cooling setpoints must be individually adjustable. The heating setpoint must be adjustable down to 55°F or lower (if reheat is provided), and the cooling setpoint up to 85°F or higher. There must be at least a 5°F deadband between heating and cooling setpoints.

   If no reheat is used, then a single setpoint zone thermostat may be used.

   Prior to reheating, recooling or mixing air, the controls must reduce the air supply to a flow no greater than the largest of [M]:
   a. 30 percent of the peak supply volume; or
   b. 0.4 cfm per square foot of conditioned floor area of the zone; or
   c. 300 cfm

   In addition, the minimum supply airflow must be equal to at least the minimum amount required to meet the ventilation requirements [M], unless some other means is provided to ensure outdoor ventilation at all times. Normally, the required minimum airflow will fall in a range bounded at the lower end by the ventilation requirement, and at the higher end by the reheat flow requirement. If the minimum ventilation requirement is larger than the reheat requirement, then the reheat requirement is the same as the ventilation requirement.

   The VAV box controls should be able to measure the airflow rate and control the supply so that at least the minimum supply airflow rate is maintained at all times [M]. For this
reason, VAV controls should of the **pressure independent** type; pressure dependent controls do not measure flow, and therefore should not be used.

Zonal VAV controls that reduce the airflow below the minimum ventilation rate more than 5 out of every 60 minutes cannot be used. For this reason, systems that alternately provide heated and cooled air to different zones through the same duct work cannot be used unless provisions are made to maintain the minimum ventilation rates (Section 4.2.2G) [M].

9. **System controls** shall be in accordance with Section 4.1.2H[M], 4.2.2D[P], and 4.2.2E[P]. The requirements are as follows:

   An **automatic time switch** with weekday/weekend features shall start and stop the equipment [M]. A 4-hour manual override must be accessible to the occupants for off-hours operation.

   The controls must start the system sufficiently ahead of occupancy and operate the system to accomplish a **building purge** in accordance with Section 4.2.1F. For office buildings, the purge requirement is one hour at the minimum ventilation rate, or three complete air changes in no more than an hour, whichever is less.

   The controls must restart the system during unoccupied times to maintain **heating setback/cooling setup** setpoints [M]. Heating setback control is not required where winter design temperatures are above 32°F; cooling setup control is not required where summer design temperatures do not exceed 100°F.

   The controls must include a **supply air temperature reset** function per Section 4.2.2G [P]. Air flow rates to **interior zones** or other zones with relatively constant loads should be based on the fully reset temperature.

   When a unit serves more than 25,000 square feet, **isolation devices** must be incorporated so that areas of no more than 25,000 square feet can be shut down or set back independently of each other per Section 4.2.1G[M].

   Outdoor air supply and exhaust equipment shall have **dampers** that automatically close during periods the equipment is shut down [M]. In addition, if ventilation air is provided through these dampers, the dampers must be controlled so that the minimum ventilation quantities are maintained during all times of occupancy [M]. The designer should refer to Section 4.2.1H for more information.

10. Systems using **heat pumps** for central heating must have controls [M]:

   a. That prevent supplementary heater operation when the heating load can be met by the heat pump alone; and

   b. In which the cut-on temperature for compression heating is higher than the cut-on temperature for supplementary heating, and the cut-off temperature for compression heating is higher than the cut-off temperature for supplementary heating.

   The controls may allow supplementary heating during:

   Defrost; and

   ii. Transient periods such as start-up if the controls provide preferential rate control, intelligent recovery, staging, ramping, or another control mechanism designed to preclude the unnecessary operation of supplementary heating.

11. **Ducts** must be installed, sealed and insulated per Section 4.2.1I[M]. Ducts must be insulated in compliance with §124 of the *Standards*. Higher insulation levels are encouraged, particularly when duct runs are very long, or run through unconditioned spaces.

12. Piping for unit hot water coils or reheat coils must be insulated in accordance with Section 4.2.1H[M].
**C. Built-up VAV Reheat**

Built-up VAV systems are thermodynamically similar to package VAV systems. While a packaged system is usually delivered and installed as a unit on the roof, a built-up system consists of individual components that are delivered to the site separately and are assembled within mechanical rooms. Supply air in a built-up system is commonly conditioned using hot and chilled water coils, although DX coils may also be used. A central boiler/chiller plant provides the working fluids to one or more air handling systems.

Hybrids of built-up and packaged systems also exist. For example a packaged unit may use a hot water coil for heating that in turn is supplied with fluid from a central boiler. A built-up system may use a packaged air handler consisting of a fan, hot and chilled water coils, a filter section, and a mixing box all in one unit.

Because packaged and built-up VAV systems are thermodynamically similar, most of the requirements are the same. The following are the additional requirements for built-up systems:

1. The **efficiency** of boilers and chillers shall be in accordance with Table B-9 in Appendix B [M]. Centrifugal chillers designed to operate at other than ARI conditions need to comply with the trade-off Tables 1-C8, 1-C9 and 1-C10. See Section 4-5.

2. **Pumps** are not specifically addressed by the Standards, except that the same sizing, restrictions apply to pumps as to the rest of the heating and cooling system components (Section 4.2.2A). The compliance program automatically assign constant volume pumps as though they are cooling tower pumps. Variable volume pumps are modeled with chiller in the compliance programs so they will vary with chiller capacity. The compliance program automatically assigns the pumps to standard and proposed designs allocating the pump type to the appropriate part of the model. For multiple chillers, pumps are individually assigned to each chiller (fixed pumps are treated as a cooling tower pump assigned to each chiller) for both the standard and proposed designs.

3. Cooling tower fans over 5 hp must have two-speed, pony motors or variable speed drives [P].

**D. Built-up Single-fan Dual-duct VAV**

A single-fan, dual-duct VAV system consists of a blow-through fan whose discharge splits into a “hot deck” with a heating coil and a “cold deck” with a cooling coil. A pair of ducts delivers heated and cooled air to VAV mixing boxes in each zone. Each box modulates the flow of hot and cold air to its zone to maintain space temperature setpoint. The system will usually have an economizer, and return/exhaust fans may also be incorporated.

The original versions of this system were constant volume; heated and cooled air were proportionately mixed to maintain space temperature while the total volume of air delivered to the space remained constant. These constant-volume systems wasted large amounts of heating and cooling energy in the mixing process, and are effectively prohibited by the Standards with few exceptions.

The Prescriptive Standards require that dual-duct systems be variable-volume; cooling air must be reduced to a minimum before heating air is allowed to mix. They also prohibit the application of air-side economizers on single-fan dual-duct systems as the operation of the economizer will increase the hot-deck heating energy.

As with VAV systems, hybrids of packaged and built-up dual duct systems exist. For example a packaged unit may use a hot water coil for heating, which in turn is supplied with fluid from a central boiler. A built-up system may use a packaged air handler consisting of a fan, hot and chilled water coils, a filter section and a mixing box all in one unit.

The requirements for this system are as follows:
1. **Load calculations** must be in accordance with Section 4.2.2B, and **equipment sizing** must be in accordance with Section 4.2.2A [P]. Allowable safety factors and pick-up factors may be applied.

2. The **efficiency** of boilers and chillers shall be in accordance with Appendix B, Table B-9 [M]. Centrifugal chillers designed to operate at other than ARI conditions need to comply with the trade-off Tables 1-C8, 1-C9 and 1-C10. See Section 4.2.1A and 4.2.1B.

3. **Design fan power consumption** must be no more than 1.25 Watts/cfm of supply air(Section 4.2.2C) [P]. The limit applies to the sum of the power of all supply, return, and exhaust fans in the space-conditioning system that operate during the peak design period, including toilet exhaust fans. This requirement does not apply to any fans that do not operate at peak, such as economizer exhaust fans. The limit does not apply to any system having fans totaling less than 25 horsepower.

4. **Operating fan power consumption** of individual fans with motors 25 horsepower and larger shall be limited to no more than 30 percent of the design wattage at 50 percent design air volume when static pressure set point equals 1/3 of the total design static pressure, based on certified manufacturer's test data (Section 4.2.2C) [P]. Mechanisms and controls shall be provided for this purpose.

   Normally, fans of this size are either of the airfoil or vane-axial design. Airfoil fans riding the curve, using discharge dampers, or inlet vanes, will not normally comply. Vane-axial fans require variable pitch blades to comply. Alternatively, a variable frequency drive can be used with either type of fan. Other fans, such as variable scroll fans may comply; manufacturer's data must be consulted.

5. **Pumps** are not specifically addressed by the *Standards*, except that the same sizing restrictions apply to pumps as to the rest of the heating and cooling system components (Section 4.2.2A). See Section 4.2.5C.

6. **Ventilation** shall be in accordance with Section 4.2.1C through F[M]. For most office spaces, a minimum of 0.15 cfm/ft² or 15 cfm/person, whichever is greater, shall apply. Areas with unusual sources of contaminants have additional requirements. Natural ventilation may be used in place of mechanical ventilation in spaces having sufficient access to the outdoors through operable windows.

   This quantity of outdoor air must be delivered at all times of occupancy; provisions must be incorporated in the system to maintain this constant ventilation rate as the supply airflow rate decreases in response to low cooling loads. The designer should refer to Section 4.2.1A for additional guidance.

   Conference rooms, or other spaces having dense but intermittent occupancy levels, may require fan-powered VAV boxes, transfer fans or other mechanisms to accommodate their high ventilation requirements through the use of transfer air.

   Single-Fan Dual Duct VAV systems cannot meet the Prescriptive air-side economizer requirements. They must either employ an integrated water-side economizer or use the Performance Approach. Economizers are not required in systems serving high-rise residential living quarters and hotel/motel guest rooms.

7. **Electric resistance heating** for reheat, etc. is prohibited in most circumstances (Section 4.2.2H) [P].

8. **VAV Zone Controls** shall be in accordance with Section 4.2.1G[M] and Section 4.2.2D and E[P].

   For each zone, a **thermostat** must be provided to control the supply of heating and cooling [M].
Heating and cooling setpoints must be individually adjustable. The heating setpoint must be adjustable down to 55°F or lower (if reheat is provided), and the cooling setpoint up to 85°F or higher. There must be at least a 5°F deadband between heating and cooling setpoints.

Prior to reheating, recooling or mixing air, the controls must reduce the air supply to a flow no greater than the largest of [M]:

a. 30 percent of the peak supply volume; or
b. 0.4 cfm per square foot of conditioned floor area of the zone; or
c. 300 cfm

In addition, the minimum supply airflow must be equal to at least the minimum amount required to meet the ventilation requirements [M], unless some other means is provided to ensure outdoor ventilation at all times. Normally, the required minimum airflow will fall in a range bounded at the lower end by the ventilation requirement, and at the higher end by the reheat requirement. If the ventilation requirement is larger than the reheat flow requirement, then the reheat flow requirement is the same as the ventilation requirement.

9. **System controls** shall be in accordance with Section 4.2.1F and 4.2.1G[M], 4.2.2D[P], and 4.2.2E[P]. The requirements are as follows:

   An **automatic time switch** with weekday/weekend features shall start and stop the equipment [M]. A four-hour manual override must be accessible to the occupants for off-hours operation.

   The controls must start the system sufficiently ahead of occupancy and operate the system to accomplish a **building purge** in accordance with Section 4.2.1G. For office buildings, the purge requirement is one hour at the minimum ventilation rate, or three complete air changes in not more than an hour, whichever is less.

   The controls must restart the system during unoccupied times to maintain **heating setback/cooling setup** setpoints [M]. Heating setback control is not required where winter design temperatures are above 32°F; cooling setup control is not required where summer design temperatures do not exceed 100°F.

   The controls must include a **supply air temperature reset** function per Section 4.2.2G[P]. Both the hot deck and cold deck must incorporate the reset function. The controls should be capable of fully resetting the hot deck temperature from maximum design supply temperature down to return air temperature. Air flow rates to **interior zones** or other zones with relatively constant loads should be based on the fully reset temperature.

   A **mixed air temperature reset** should be included to minimize the impact of the economizer on the hot deck energy usage. This reset may be sequenced with the cold deck reset, or be reset on the basis of outdoor air temperatures or representative zone temperatures.

   When a unit serves more than 25,000 square feet, **isolation devices** must be incorporated so that areas of no more than 25,000 square feet can be shut down or set back independently of each other per Section 4.2.1G[M].

   Outdoor air supply and exhaust equipment shall have **dampers** that automatically close during periods the equipment is shut down [M]. In addition, if ventilation air is provided through these dampers, the dampers must be controlled so that the minimum ventilation quantities are maintained during all times of occupancy [M]. The designer should refer to Section 4.2.1H for more information.

10. Cooling tower fans over 5 hp must have two-speed, pony motors or variable speed drives [P].
11. Ducts must be installed, sealed and insulated per Section 4.2.1J [M].

12. Piping for unit hot water coils or reheat coils must be insulated in accordance with Section 4.2.1I [M].

**E. Dual-Fan Dual-Duct VAV**

A dual-fan dual-duct VAV system is similar to a single-fan dual-duct VAV system except that the hot and cold decks each have their own fan. This allows the hot deck to take air directly from the return while the cold deck is using economizer air. As a result, heating energy is minimized.

As with the single-fan dual-duct system, a pair of ducts delivers heated and cooled air to VAV mixing boxes in each zone. Each box modulates the flow of hot and cold air to its zone to maintain space temperature setpoint. The system will usually have an economizer on the cold deck; the hot deck may take air only from the return. Return/exhaust fans may also be incorporated.

The hot and cold decks may either be completely built-up, consist of air handlers with water coils, or be separate packaged units. For example, the hot deck may be a packaged rooftop gas furnace, and the cold deck may be a packaged rooftop DX unit.

Most of the requirements for the dual-fan dual-duct system are the same as for the single-fan dual-duct system. The following are the differences:

1. For dual fan systems, supply air flow includes the design cold deck supply, and the hot deck supply at the time of the cooling peak. Fan power is based on the design cold deck horsepower, and the hot deck fan power at the time of the cooling peak. Since the hot deck fan will normally be operating at a reduced air flow at the time of the cooling peak (or off), the hot deck fan horsepower may be determined on this basis. If unknown, the designer may assume that both hot deck airflow and power is 35 percent of design.

2. Ventilation may be delivered through the hot deck, the cold deck or both. If all ventilation air is provided through the cold deck, and the hot deck draws air only from the return, then the minimum cold duct cfm of the zone VAV box may be set to the required outdoor ventilation rate; the hot duct damper can close fully.

3. A fully integrated economizer with compliant high limit switch controls must be provided for each system delivering over 2,500 cfm supply air and 75,000 Btu/hr cooling [P]. This economizer may be on the cold deck only.

**Question**

How is the fan power calculated for a dual-fan dual-duct VAV system having a 24,000 cfm, 25 BHP cold deck fan, and a 10,000 cfm, 9 BHP hot deck fan? Load calculations show that the hot deck will deliver 25 percent airflow at the time of the cooling peak. Both fans are modulated with variable frequency drives having efficiencies of 96 percent.

**Answer**

Assuming the belt drive efficiencies are 97 percent, and motor efficiencies are from Table B-8, the cold deck power is:

\[
\text{Power} = \frac{25 \text{ BHP} \times 0.746 \text{kW/HP}}{0.88 \times 0.97 \times 0.96} = 22.8 \text{ kW}
\]

For the hot deck, assume that fan power will drop as the square of the airflow (the fan laws say the cube, but this is unrealistic). Power consumption at 25 percent airflow is then:

**Example 4-40–Dual-Fan Dual-Duct Fan Power**
(9\text{BHP} \times 0.746\text{kW/HP}) / (0.85 \times 0.97 \times 0.96) = 8.5 \text{kW}

8.5 \text{kW} \times (2500\text{cfm}/10,000\text{cfm})^2 = 4.35 \text{kW}

Total power is:

22.8 \text{kW} + 4.3 \text{kW} = 27.0 \text{kW}

and total airflow is:

24,000 \text{cfm} + 2500 \text{cfm} = 26,500 \text{cfm}

so that system fan power index is

(27.0 \text{kW} \times 1000 \text{W/kW}) / 26,500 \text{cfm} = 1.0 \text{W/cfm}

4. **VAV Zone Controls** shall be in accordance with Section 4.2.1F and 4.2.1G [M] and Section 4.2.2[P].

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**F. Packaged Terminal Air Conditioner with Gas-Furnace or Heat Pump**

Packaged terminal air conditioners (PTAC) are units designed to supply heating and cooling to an individual space. They are usually smaller in capacity than packaged rooftop units, and are designed for through-the-wall installation. All PTAC units discharge air directly into the space without duct work. Cooling is provided by a compressor with direct expansion coil. Heating is provided by either using the compressor in a heat pump cycle or by a gas furnace. Units with electric resistance heating are also available, but their use is severely restricted by the Standards.

A PTAC unit is usually controlled directly by a thermostat that cycles the compressor on and off. This thermostat may be either integral to the unit or wall-mounted.

The requirements for this system are as follows:

1. **Load calculations** must be in accordance with Section 4.2.2B above and **equipment sizing** must be in accordance with Section 4.2.2A[P]. Allowable safety factors and pick-up factors may be applied.

2. Any **equipment** listed in Appendix B, Table B-9, shall comply with the listed efficiencies [M].

3. **Fan power consumption** is not regulated explicitly, as the requirements apply only to systems having fans 25 horsepower and larger.

4. **Ventilation** shall be in accordance with Section 4.2.1C - 4.2.1F [M]. For most office spaces, a minimum of 0.15 cfm/ft² or 15 cfm/person, whichever is greater, shall apply. Areas with unusual sources of contaminants may have additional requirements. Natural ventilation may be used in place of mechanical ventilation in spaces having sufficient access to the outdoors through operable windows.

   Conference rooms, or other spaces having dense but intermittent occupancy levels, may require transfer fans or other mechanisms to accommodate their increased ventilation requirements.

5. An **economizer** is not required for PTAC units under 2,500 cfm supply air and 75,000 Btu/hr cooling (Section 4.2.2F above) [P]. Economizers are also not required for units serving residential living quarters and hotel/motel guest rooms.

6. With the exception of supplementary resistance heating as described below, **electric-resistance heating** (Section 4.2.2H) is permitted only where [P]:
   a. The total capacity of all electric resistance heating systems serving the entire building is less than 10 percent of the total design output capacity of all heating equipment serving the entire building; or
b. The total capacity of all electric resistance heating systems serving the building, excluding supplementary resistance heaters in heat pumps, is less than 3 kW.

In practical terms, these exceptions allow a building with a single small PTAC to use resistance heat instead of a heat pump. A large building may have a few PTACs with electric heat, provided that 90 percent of the building's heating capacity is provided by other types of units. Any other building heated and cooled by PTACs must use heat pump PTACs.

When a PTAC is specified with supplementary resistance heaters, the heat pump compressor capacity must be at least 75 percent of the design heating load at design conditions per Section 4.2.2H [P].

7. **Zone Controls** shall be in accordance with Section 4.2.1H [M] and 4.2.2D [P].

A **thermostat** must be provided to control heating and cooling to each zone [M]. The heating setpoint must be adjustable down to 55°F or lower, and the cooling setpoint up to 85°F or higher. There must be at least a 5°F deadband between heating and cooling setpoints, or the thermostat must be manually switched between heating and cooling.

If the PTAC unit is serving a hotel/motel guest room, the thermostat must have numeric temperature setpoints in °F and stop points accessible only to authorized personnel [M].

Ventilation air must be provided at least 55 out of every 60 minutes (4.2.1G) [M]. When outdoor air ventilation is provided mechanically, the Auto/On fan switch, if any, should be set to On.

8. **System controls** shall be in accordance with Section 4.2.1H [M], and 4.2.2D [P]. The requirements are as follows:

A **certified automatic time switch** with weekday/weekend features shall start and stop the equipment [M]. A four-hour manual override must be accessible to the occupants for off-hours operation. Systems serving hotel/motel guest rooms are exempt provided they have a readily accessible manual shut-off switch.

The controls must start the system sufficiently ahead of occupancy and operate the system to accomplish a **building purge** in accordance with Section 4.2.1G. For office buildings, the purge requirement is one hour at the minimum ventilation rate, or three air changes in not more than one hour, whichever is less. Systems serving hotel/motel guest rooms are exempt.

The controls must restart the system during unoccupied times to maintain **heating setback/cooling setup** setpoints (Section 4.2.1H)[M]. Heating setback control is not required where winter design temperatures are above 32°F; cooling setup control is not required where summer design temperatures do not exceed 100°F, or for hotel/motel guest rooms.

Outdoor air supply and exhaust equipment shall have **dampers** that automatically close during periods the equipment is shut down. Dampers are not required in hotel/motel guest rooms or other applications where exhaust fans run continuously.

When a system serves more than 25,000 square feet, **isolation devices** must be incorporated so that areas of no more than 25,000 square feet can be shut down independently of each other [M]. Since PTAC units serve areas smaller than this, isolation is accomplished by using separate automatic time switches for each unit or group of units.

9. **Heat pump thermostats and controls** must meet all of the requirements in items 7 and 8 above, and in addition must have controls[M]:

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a. That prevent supplementary heater operation when the heating load can be met by the heat pump alone; and

b. In which the cut-on temperature for compression heating is higher than the cut-on temperature for supplementary heating, and the cut-off temperature for compression heating is higher than the cut-off temperature for supplementary heating.

The controls may allow supplementary heating during:

a. Defrost; and

b. Transient periods such as start-up or raising the room thermostat setpoint if the controls provide preferential rate control, intelligent recovery, staging, ramping or another control mechanism designed to preclude the unnecessary operation of supplementary heating.

G. Four-Pipe Fan Coil System with Central Plant

A four pipe fan coil (FPFC) is a small unit consisting of a fan, separate heating and cooling coils, a replaceable filter and a drain pan for condensate. FPFCs are available in various configurations to fit under windowsills, above furred ceilings and in vertical spaces within walls. Ventilation air can be provided through the wall or via a central ventilating system.

A central plant, consisting of a hot water boiler and chiller, provides heating and cooling to the fan coil units.

The requirements for this system are as follows:

1. **Load calculations** must be in accordance with Section 4.2.2B above and **equipment sizing** must be in accordance with Section 4.2.2A above [P]. Allowable safety factors and pick-up factors may be applied.

2. Any **equipment** listed in Appendix B, Table B-9, shall comply with the listed efficiencies [M]. Centrifugal chillers designed to operate at other than ARI conditions need to comply with the trade-off Tables 1-C8, 1-C9 and 1-C10.

3. **Fan power consumption** is not regulated explicitly, as the requirements apply only to systems having fans 25 horsepower and larger.

4. **Pumps** are not specifically addressed by the *Standards*, except that the same sizing restrictions apply to pumps as to the rest of the heating and cooling system components (Section 4.2.2A above) [P].

5. Ventilation shall be in accordance with Section 4.2.1D- G [M]. For most office spaces, a minimum of 0.15 cfm/ft² or 15 cfm/person, whichever is greater, shall apply. Areas with unusual sources of contaminants may have additional requirements. Natural ventilation may be used in place of mechanical ventilation in spaces having sufficient access to the outdoors through operable windows.

Ventilation in through-the-wall units may be directly from the outdoors, although wind pressure may cause problems in this arrangement.

When ventilation is via a central fan system, the duct work must deliver the required amount of air directly to each space. If the FPFC units are above the ceiling in a return plenum, then the ventilation air supply must be either directly connected to the unit or ducted to discharge either:

a. Within 5 feet of the unit; or

b. Within 15 feet of the unit, with the air directed substantially toward the unit, and with a discharge velocity of at least 500 feet per minute (Section 4.2.1F).
6. An economizer is not required for FPFC units under 2,500 cfm supply air and 75,000 Btu/hr cooling [P]. Economizers are also not required for units serving residential living quarters and hotel/motel guest rooms.

Water-side economizers should be evaluated for buildings in favorable climates.

7. Electric resistance heating for local heating, etc. is prohibited in most circumstances [P]. The designer should refer to Section 4.2.2H above for the exceptions.

8. Zone Controls shall be in accordance with Section 4.2.2H above [M] and 4.2.2D above[P].

A thermostat must be provided to control heating and cooling to each zone [M]. The heating setpoint must be adjustable down to 55°F or lower, and the cooling setpoint up to 85°F or higher. There must be at least a 5°F deadband between heating and cooling setpoints, or the thermostat must be manually switched between heating and cooling.

Ventilation air must be provided at least 55 out of every 60 minutes (4.2.1G above) [M]. When outdoor air ventilation is provided mechanically, the Auto/On fan switch, if any, should be set to On. This is not required if a central system is used to deliver ventilation air independent of unit fan operation.

9. System controls shall be in accordance with Section 4.2.1G above and H[M], and 4.2.2D above and E. [P]. The requirements are as follows:

An automatic time switch with weekday/weekend features shall start and stop the equipment [M]. A four-hour manual override must be accessible to the occupants for off-hours operation.

The controls must start the system sufficiently ahead of occupancy and operate the system to accomplish a building purge in accordance with Section 4.2.1G above. For office buildings, the purge requirement is one hour at the minimum ventilation rate, or three air changes per hour, whichever is less. If a central ventilation system is used to supply ventilation air directly to the space, then unit fans do not need to be started ahead of time.

The controls must restart the system during unoccupied times to maintain heating setback/cooling setup setpoints [M]. Heating setback control is not required where winter design temperatures are above 32°F; cooling setup control is not required where summer design temperatures do not exceed 100°F.

Outdoor air supply and exhaust equipment shall have dampers that automatically close during periods the equipment is shut down. Dampers are not required in hotel/motel guest rooms or other applications where exhaust fans will operate continuously.

When a system serves more than 25,000 square feet, isolation devices must be incorporated so that areas of no more than 25,000 square feet can be shut down independently of each other [M]. Since FPFC units serve areas smaller than this, isolation is accomplished by using separate automatic time switches for each unit or group of units.

10. Cooling tower fans over 5 hp must have two-speed, pony motors or variable speed drives [P].

11. Ducts, if any, must be installed, sealed and insulated per Section 4.2.1J above [M]. Ducts must be insulated in compliance with §124 of the Standards or Section 4.2.1J above [M].

12. Piping for unit hot and chilled water coils must be insulated in accordance with Section 4.1.2I above[M].
Water loop heat pumps (WLHP) provide heating and cooling for a number of individually controlled zones by operation of water-to-air heat pump units located in each space. Each heat pump is piped to a common circulation loop and will take heat from, or reject heat to the loop, depending on whether the unit is in the heating or cooling mode.

During some periods, the thermal requirements of units in the heating mode will balance with the units in the cooling mode, and the loop will remain at a constant temperature. At other times the loop will be out of balance, and heat must be made up by a boiler or rejected by a cooling tower.

WLHPs are available in various sizes and configurations to fit under windowsills, above furred ceilings, stacked in vertical spaces within walls, in mechanical rooms, and on rooftops. Small units are often used for each exterior space, with larger units serving the interior.

Ventilation air can be provided through the wall in perimeter units, or via a central ventilating system.

A central plant, consisting of a hot water boiler and cooling tower, provides supplemental heating and heat rejection for the loop.

The requirements for this system are as follows:

1. **Load calculations** must be in accordance with Section 4.2.2B, and **equipment sizing** must be in accordance with Section 4.2.2A [P]. Allowable safety factors and pick-up factors may be applied.

2. Any **equipment** listed in Appendix B, Table B-9, of Appendix B shall comply with the listed efficiencies [M].

3. **Fan power consumption** must be no more than 0.8 Watts/cfm of supply air for constant volume systems, in accordance with Section 4.2.2C [P]. The limit applies to the sum of the horsepower of all supply, return, and exhaust fans in the space-conditioning system that operates during the peak design period. Space exhaust fans such as toilet exhausts are included, while economizer fans that do not operate at peak are excluded.

   The limit does not apply to any system having fans totaling less than 25 HP. Because most WLHP systems are relatively small, fan horsepower will not usually be a consideration.

4. **Pumps** are not specifically addressed by the Standards, except that the same sizing restrictions apply to pumps as to the rest of the heating and cooling system components (Section 4.2.2A).

5. **Ventilation** shall be in accordance with Section 4.2.1C [M]. For most office spaces, a minimum of 0.15 cfm/ft² or 15 cfm/person, whichever is greater, shall apply. Areas with unusual sources of contaminants may have additional requirements. Natural ventilation may be used in place of mechanical ventilation in spaces having sufficient access to the outdoors through operable windows.

   Ventilation in through-the-wall units may be directly from the outdoors, although wind pressure may cause problems in this arrangement.

   When ventilation is via a central fan system, the duct work must deliver the required amount of air directly to each space. If the WLHP units are above the ceiling in a return plenum, then the ventilation air supply must be either directly connected to the unit or ducted to discharge either:

   a. Within five feet of the unit; or

   b. Within 15 feet of the unit, with the air directed substantially toward the unit, and with a discharge velocity of at least 500 feet per minute (Section 4.2.1F).
6. A fully integrated **economizer** with controls must be provided for each system delivering over 2,500 cfm supply air and 75,000 Btu/hr cooling (Section 4.2.2F)[P]. A water economizer must meet 100 percent of the expected system cooling load as calculated at outside air temperatures of 50°F dry-bulb and 45°F wet-bulb and below.

7. **Electric resistance heating** for local heating, etc. is prohibited in most circumstances [P]. The designer should refer to Section 4.2.2H for the exceptions.

   **Electric boilers** for supplemental loop heating are not allowed unless it can be demonstrated to the satisfaction of the enforcement agency that at least 60 percent of the annual heating energy requirement is supplied by site solar or recovered energy.

8. **Zone Controls** shall be in accordance with Section 4.2.1H [M] and 4.2.2D [P].

   A **thermostat** must be provided to control heating and cooling to each zone [M]. The heating setpoint must be adjustable down to 55°F or lower, and the cooling setpoint up to 85°F or higher. There must be at least a 5°F deadband between heating and cooling setpoints, or the thermostat must be manually switched between heating and cooling.

   Ventilation air must be provided at least 55 out of every 60 minutes (Section 4.2.1G) [M]. When outdoor air ventilation is provided mechanically, the **Auto/On** fan switch, if any, should be set to On. This is not required if a central system is used to deliver ventilation air independently of unit fan operation.

9. **System controls** shall be in accordance with Section 4.2.1G and 4.2.1H [M], and 4.2.2D[P]. The requirements are as follows:

   An **automatic time switch** with weekday/weekend features shall start and stop the equipment [M]. A four-hour manual override must be accessible to the occupants for off-hours operation.

   The controls must start the system sufficiently ahead of occupancy and operate the system to accomplish a **building purge** in accordance with Section 4.2.1G. For office buildings, the purge requirement is one hour at the minimum ventilation rate, or three complete air changes, whichever is less. If a central ventilation system is used to supply ventilation air directly to the space, then unit fans do not need to be started ahead of time.

   The controls must restart the system during unoccupied times to maintain **heating setback/cooling setup** setpoints (Section 4.2.1H) [M]. Heating setback control is not required where winter design temperatures are above 32°F; cooling setup control is not required where summer design temperatures do not exceed 100°F.

   Outdoor air supply and exhaust equipment shall have **dampers** that automatically close during periods the equipment is shut down.

   When a system serves more than 25,000 square feet, **isolation devices** must be incorporated so that areas of no more than 25,000 square feet can be shut down independently of each other [M]. Since WLHP units normally serve areas smaller than this, isolation is accomplished by using separate automatic time switches for each unit or group of units.

10. Cooling tower fans over 5 hp must have two-speed, pony motors or variable speed drives [P].

11. **Ducts, if any** must be installed, sealed and insulated per Section 4.2.1J[M].

12. **Piping** must be insulated in accordance with Section 4.2.1l[M]. Note that piping for WLHPs will not normally need to be insulated.
4.3 Mechanical Plan Check Documents

At the time a building permit application is submitted to the building department, the applicant also submits plans and energy compliance documentation. This section describes the forms and recommended procedures documenting compliance with the mechanical requirements of the Standards. It does not describe the details of the requirements; these are presented in Section 4.2. The following discussion is addressed to the designer preparing construction documents and compliance documentation, and to the building department plan checkers who are examining those documents for compliance with the Standards.

The use of each form is briefly described below, then complete instructions for each form are presented in the following subsections. The information and format of these forms may be included in the equipment schedule.

**MECH-1: Certificate of Compliance**
This form is required for every job, and it is required to appear on the plans.

**MECH-2: Mechanical Equipment Summary**
This form summarizes the major components of the heating and cooling systems, and documents compliance with the minimum efficiency, economizer and VAV airflow requirements.

**MECH-3: Mechanical Ventilation**
This form documents the calculations used as the basis for the outdoor air ventilation rates. For VAV systems, it is also used to show compliance with the reduced airflow rates necessary before reheating, recooling or mixing of conditioned airstreams.

**MECH-4: Mechanical Sizing and Fan Power**
This form is used to list the size of all equipment regulated by these Standards, and to document compliance with the fan power limitations.

**MECH-5: Mechanical Distribution Summary (Performance Use Only)**
This form is used (under the performance approach only) to verify duct tightness by the installer and/or HERS rater (third-party). Compliance credit requires third-party field verification.

### 4.3.1 MECH-1: Certificate of Compliance

MECH-1 is the primary mechanical form. Its purpose is to provide compliance information in a form useful to the enforcement agency’s field inspectors.

This form should be included on the plans, usually near the front of the mechanical drawings. A copy of these forms should also be submitted to the building department along with the rest of the compliance submittal at the time of building permit application. With building department approval, the applicant may use alternative formats of these forms (rather than the Energy Commission’s forms), provided the information is the same and in similar format. Additionally, if none of the information requested for Part 2 of 2 of this form applies to the job, the building department does not have to require that these parts be included on the plans.

**A. MECH-1 Part 1 of 2**

**PROJECT NAME** is the title of the project, as shown on the plans and known to the building department.

**DATE** is the date of preparation of the compliance submittal package. It should be on or after the date of the plans, and on or before the date of the building permit application.
3. **PROJECT ADDRESS** is the address of the project as shown on the plans and known to the building department.

4. **PRINCIPAL DESIGNER - MECHANICAL** is the person responsible for the preparation of the mechanical plans, and the person who signs the STATEMENT OF COMPLIANCE (see below). The person’s telephone number is given to facilitate response to any questions that arise.

5. **DOCUMENTATION AUTHOR** is the person who prepared the energy compliance documentation. This may or may not be the principal designer (it may be a person specializing in Standards compliance work). The person’s telephone number is given to facilitate response to any questions that arise.

6. **ENFORCEMENT AGENCY USE** is reserved for building department record keeping purposes.

### B. General Information

1. **DATE OF PLANS** is the last revision date of the plans. If the plans are revised after this date, it may be necessary to re-submit the compliance documentation to reflect the altered design. The building department will determine whether or not the revisions require this.

2. **BUILDING CONDITIONED FLOOR AREA** has specific meaning under the Standards. See Section 2.2.1 for a discussion of this definition. The number entered here should match the floor area entered on form ENV-11n Section 3.3.1A.

3. **CLIMATE ZONE** Indicate the climate zone number of the building project

4. **BUILDING TYPE** is specified because there are special requirements for high-rise residential and hotel/motel guest room occupancies. All other occupancies that fall under the *Nonresidential Standards* are designated "Nonresidential" here. It is possible for a building to include more than one building type. See Section 2.2.1A for the formal definitions of these occupancies.

5. **PHASE OF CONSTRUCTION** indicates the status of the building project described in the documents. Refer to Section 2.2 for detailed discussion of the various choices.
   a. **NEW CONSTRUCTION** should be checked for all new buildings (see Section 2.2.2F), newly conditioned space (see Section 2.2.2B) or for new construction in existing buildings (tenant improvements, see Section 2.2.2C), which are submitted for envelope compliance.
   b. **ADDITION** should be checked for an addition which is not treated as a stand-alone building, but which uses Option 2 described in Section 2.2.2E.
   c. **ALTERATION** should be checked for alterations to existing building mechanical systems (see Section 2.2.2D).

6. **METHOD OF MECHANICAL COMPLIANCE** indicates which method is being used and documented with this submittal:
   a. **PRESCRIPTIVE** should be checked if the mechanical systems comply using only the Mandatory and Prescriptive measures.
   b. **PERFORMANCE** should be checked when the Performance method is used to show compliance. All required Performance documentation must be included in the plan check submittal when this method is used.

7. **PROOF OF ENVELOPE COMPLIANCE** indicates how the envelope has been shown to comply. The envelope must comply before a permit to install a mechanical system is granted:
   a. **PREVIOUS ENVELOPE PERMIT** indicates that the envelope has already been shown to comply. If so, the building department will have the envelope forms on file. This method is typically used for alterations to existing space.
b. **ENVELOPE COMPLIANCE ATTACHED** - is typically used for new buildings.

### C. Statement of Compliance

The Statement of Compliance is signed by both the Documentation Author (described above in 4.3.1A above and the person responsible for preparation of the plans for the building). This latter person is also responsible for the energy compliance documentation, even if the actual work is delegated to a different person acting as Documentation Author. It is necessary that the compliance documentation be consistent with the plans. The Business and Professions Code governs who is qualified to prepare plans, and therefore to sign this statement; check the appropriate box that describes the signer's eligibility.

Applicable sections from the *Business and Professions Code*, referenced on the Certificate of Compliance, are provided below:

**5537.** (a) This chapter does not prohibit any person from preparing plans, drawings, or specifications for any of the following:

1. Single-family dwellings of woodframe construction not more than two stories and basement in height.

2. Multiple dwellings containing no more than four dwelling units of woodframe construction not more than two stories and basement in height. However, this paragraph shall not be construed as allowing an unlicensed person to design multiple clusters of up to four dwelling units each to form apartment or condominium complexes where the total exceeds four units on any lawfully divided lot.

3. Garages or other structures appurtenant to buildings described under subdivision (a), of woodframe construction not more than two stories and basement in height.

4. Agricultural and ranch buildings of woodframe construction, unless the building official having jurisdiction deems that an undue risk to the public health, safety, or welfare is involved.

(b) If any portion of any structure exempted by this section deviates from substantial compliance with conventional framing requirements for woodframe construction found in the most recent edition of Title 24 of the California Code of Regulations or tables of limitation for woodframe construction, as defined by the applicable building code duly adopted by the local jurisdiction or the state, the building official having jurisdiction shall require the preparation of plans, drawings, specifications, or calculations for that portion by, or under the responsible control of, a licensed architect or registered engineer. The documents for that portion shall bear the stamp and signature of the licensee who is responsible for their preparation. Substantial compliance for purposes of this section is not intended to restrict the ability of the building officials to approve plans pursuant to existing law and is only intended to clarify the intent of Chapter 405 of the Statutes of 1985.

**5537.2.** This chapter shall not be construed as authorizing a licensed contractor to perform design services beyond those described in Section 5537 or in Chapter 9 (commencing with Section 7000), unless those services are performed by or under the direct supervision of a person licensed to practice architecture under this chapter, or a professional or civil engineer licensed pursuant to Chapter 7 (commencing with Section 6700) of Division 3, insofar as the professional or civil engineer practices the profession for which he or she is registered under that chapter.

However, this section does not prohibit a licensed contractor from performing any of the services permitted by Chapter 9 (commencing with Section 7000) of Division 3 within the classification for which the license is issued. Those services may include the preparation of shop and field drawings for work which he or she has contracted or offered to perform, and designing systems and facilities which are necessary to the completion of contracting services which he or she has contracted or offered to perform.
However, a licensed contractor may not use the title "architect," unless he or she holds a license as required in this chapter.

5538. This chapter does not prohibit any person from furnishing either alone or with contractors, if required by Chapter 9 (commencing with Section 7000) of Division 3, labor and materials, with or without plans, drawings, specifications, instruments of service, or other data covering such labor and materials to be used for any of the following:

(a) For nonstructural or nonseismic storefronts, interior alterations or additions, fixtures, cabinetwork, furniture, or other appliances or equipment.

(b) For any nonstructural or nonseismic work necessary to provide for their installation.

(c) For any nonstructural or nonseismic alterations or additions to any building necessary to or attendant upon the installation of those storefronts, interior alterations or additions, fixtures, cabinetwork, furniture, appliances, or equipment, provided those alterations do not change or affect the structural system or safety of the building.

6737.1. (a) This chapter does not prohibit any person from preparing plans, drawings, or specifications for any of the following:

(1) Single-family dwellings of woodframe construction not more than two stories and basement in height.

(2) Multiple dwellings containing no more than four dwelling units of woodframe construction not more than two stories and basement in height. However, this paragraph shall not be construed as allowing an unlicensed person to design multiple clusters of up to four dwelling units each to form apartment or condominium complexes where the total exceeds four units on any lawfully divided lot.

(3) Garages or other structures appurtenant to buildings described under subdivision (a), of woodframe construction not more than two stories and basement in height.

(4) Agricultural and ranch buildings of woodframe construction, unless the building official having jurisdiction deems that an undue risk to the public health, safety or welfare is involved.

(b) If any portion of any structure exempted by this section deviates from substantial compliance with conventional framing requirements for woodframe construction found in the most recent edition of Title 24 of the California Administrative Code or tables of limitation for woodframe construction, as defined by the applicable building code duly adopted by the local jurisdiction or the state, the building official having jurisdiction shall require the preparation of plans, drawings, specifications, or calculations for that portion by, or under the direct supervision of, a licensed architect or registered engineer. The documents for that portion shall bear the stamp and signature of the licensee who is responsible for their preparation.

6737.3. A contractor, licensed under Chapter 9 (commencing with Section 7000) of Division 3, is exempt from the provisions of this chapter relating to the practice of electrical or mechanical engineering so long as the services he or she holds himself or herself out as able to perform or does perform, which services are subject to the provisions of this chapter, are performed by, or under the responsible supervision of a registered electrical or mechanical engineer insofar as the electrical or mechanical engineer practices the branch of engineering for which he or she is registered.

This section shall not prohibit a licensed contractor, while engaged in the business of contracting for the installation of electrical or mechanical systems or facilities, from designing those systems or facilities in accordance with applicable construction codes and standards for work to be performed and supervised by that contractor within the classification for which his or her license is issued, or from preparing electrical or mechanical shop or field drawings for work which he or she has contracted to perform.
Nothing in this section is intended to imply that a licensed contractor may design work, which is to be installed by another person.

The Mandatory Measures must be incorporated into the construction documents. The designer may use whatever format is most appropriate for specifying the mandatory measures in the plan set. In general, this will take the form of a note block near the front of the set, possibly with cross-references to other locations in the plans where measures are specified. This space should be used to indicate the sheet number(s) on the plans where these notes can be found.

A sample, generic mechanical mandatory measures note block is shown in Example 4-41. This particular format allows the designer to check the appropriate boxes to indicate the applicable mandatory measures.

**Equipment and Systems Efficiency**

- Any appliance for which there is a California standard established in the Appliance Efficiency Standards may be installed only if the manufacturer has certified to the Energy Commission, as specified in those regulations, which the appliance complies with the applicable standard for that appliance. Included are room air conditioners, central air conditioning heat pumps (regardless of capacity, except that requirements for central air conditioning heat pumps with cooling capacity of 135,000 Btu/hr or more apply to heating performance but not cooling performance), other central air conditioners with a cooling capacity less than 135,000 Btu/hr, fan type central furnaces with input rate less than 400,000 Btu/hr, boilers wall furnaces, floor furnaces, room heaters, unit heaters and duct furnaces shall have been certified to the Energy Commission by its manufacturer to comply with the Appliance Efficiency Standards.

- The following space-conditioning equipment may be installed only if the manufacturer has certified that the equipment meets or exceeds all applicable efficiency requirements listed in §112 of the Standards: all air conditioners, heat pumps and condensing units >135,000 Btu/hr; all water chillers; all gas-fired boilers >300,000 Btu/hr; all oil-fired boilers >225,000 Btu/hr; and all warm air furnaces and combination warm air furnaces/air-conditioning units >225,000 Btu/hr. Fan type central furnaces shall not have a pilot light.

- Piping, except those conveying fluids at temperatures between 60°F and 105°F, or within HVAC equipment, shall be insulated and protected from damage in accordance with Standards §123.

- Air handling duct systems shall be constructed, installed, sealed, insulated and protected from damage as provided in Chapter 6 of the California Mechanical Code (refer to §124).

**Controls**

- Each space-conditioning system serving building types such as offices and manufacturing facilities (and all others not explicitly exempt from the requirements of §122(e)) shall be installed with an automatic time switch with an accessible manual override that allows operation of the system during off-hours for up to four hours. The time switch shall be capable of programming different schedules for weekdays and weekends; and has program backup capabilities that prevent the loss of the device’s program and time setting for at least 10 hours if power is interrupted.

- Each space-conditioning system shall be installed with an occupancy sensor to control the operating period of the system.

- Each space-conditioning system shall be installed with a four-hour timer that can be manually operated to control the operating period of the system.
Each space-conditioning system shall be installed with controls that temporarily restart and temporarily operate the system as required to maintain a setback heating thermostat setpoint.

Each space-conditioning system shall be installed with controls that temporarily restart and temporarily operate the system as required to maintain a setup cooling thermostat setpoint.

Each space-conditioning system serving multiple zones with a combined conditioned floor area more than 25,000 square feet shall be provided with isolation zones. Each zone shall:

- not exceed 25,000 square feet; shall be provided with isolation devices, such as valves or dampers, that allow the supply of heating or cooling to be set back or shut off independently of other isolation areas; and shall be controlled by a time control device as described above.

Each space-conditioning zone shall be controlled by an individual thermostatic control that responds to temperature within the zone. Where used to control heating, the control shall be adjustable down to 55°F or lower. For cooling, the control shall be adjustable up to 85°F or higher. Where used to control both heating and cooling, the control shall be capable of providing a dead band of at least 5°F within which the supply of heating and cooling is shut off or reduced to a minimum.

Thermostats shall have numeric setpoints in °F.

Thermostats shall have adjustable setpoint stops accessible only to authorized personnel.

Heat Pumps shall be installed with controls to prevent electric resistance supplementary heater operation when the heating load can be met by the heat pump alone. Electric resistance supplementary heater operation is permitted during transient periods, such as start-ups and following room thermostat setpoint advance, when controls are provided which use preferential rate control, intelligent recovery, staging, ramping, or similar control mechanisms designed to preclude the unnecessary operation of supplementary heating during the recovery period. Supplementary heater operation is also permitted during defrost.

Ventilation

Controls shall be provided to allow outside air dampers or devices to be operated at the ventilation rates as specified in these plans.

Gravity or automatic dampers interlocked and closed on fan shutdown shall be provided on the outside air intakes and discharges of all space-conditioning and exhaust systems.

All gravity ventilating systems shall be provided with automatic or readily accessible manually operated dampers in all openings to the outside, except for combustion air openings.

Completion and Balancing

All ventilation systems shall be documented per California Safety Code (Title 8, Section 5142(b)) to be providing the minimum required ventilation rate as determined using one of the following procedures:

1. Air Balancing: all space-conditioning and ventilation systems shall be balanced to the quantities specified in these plans, in accordance with the National Environmental Balancing Bureau (NEBB) Procedural Standards (1983), or Associated Air Balance Council (AABC) National Standards (1989).
(2) Outside Air Certification: The system shall provide the minimum outside air as shown on the mechanical drawings, and shall be measured and certified by the installing licensed C-20 mechanical contractor.

(3) Outside Air Measurement: The system shall be equipped with a calibrated local or remote device capable of measuring the quantity of outside air on a continuous basis and displaying that quantity on a readily accessible display device.

Another method approved by the Energy Commission.

Service Water Heating Systems

- The following service water heating systems and equipment may be installed only if the manufacturer has certified that the equipment meets or exceeds all applicable efficiency requirements listed in the Appliance Efficiency Regulations or Appendix B, Table B-9.

- Unfired service water heater storage tanks and backup tanks for solar water heating systems shall have either:
  - external insulation with an installed R-value of at least R-12; internal and external insulation with a combined R-value of at least R-16; or
  - sufficient insulation so that the heat loss of the tank surface based on an 80°F water-air temperature difference shall be less than 6.5 Btu/hr/ft².

- If a circulating hot water system is installed, it shall have a control capable of automatically turning off the circulating pump(s) when hot water is not required.

- Lavatories in restrooms of public facilities shall be equipped with either:
  - Outlet devices that limit the flow of hot water to a maximum of 0.5 gallons per minute
  - Foot actuated control valves, and outlet devices that limit the flow of hot water to a maximum of 0.75 gallons per minute.
  - Proximity sensor actuated control valves, and outlet devices that limit the flow of hot water to a maximum of 0.75 gallons per minute.
  - Self-closing valves, and outlet devices that limit the flow of hot water to a maximum of 2.5 gallons per minute, and 0.25 gallons/cycle (circulating system).
  - Self-closing valves, and outlet devices that limit the flow of hot water to a maximum of 2.5 gallons per minute, and 0.50 gallons/cycle (non-circulating system).
  - Self-closing valves, and outlet devices that limit the flow of hot water to a maximum of 2.5 gallons per minute, and 0.75 gallons/cycle (foot switches and proximity sensor controls).

- Lavatories in restroom of public facilities shall be equipped with controls to limit the outlet temperature to 110°F.

Pools and Spas

- Pool and/or spa heating systems or equipment shall be installed only if the manufacturer has certified that the system or equipment meets the requirements of §§ 114 and 115 of the Standards. Equipment shall not have a pilot light. All such systems shall be installed with at least 36 inches of pipe between the filter and the heater to allow for the future addition of solar heating equipment.
• A cover shall be provided for outdoor pools.
• A cover shall be provided for outdoor spas.
• Pools shall be installed with directional inlets that adequately mix the pool water.
• Pool circulation pump(s) shall be provided with a time switch that allows the pump to be set to run in the off-peak electrical demand period, and for the minimum time necessary to maintain the water in the conditions required by applicable public health standards.

To verify certification, use one of the following options:

1. The Energy Hotline can verify certification of appliances not found in the above directories.
2. The Energy Commission’s Web Site includes listings of energy efficient appliances for several appliance types. The web site address is www.energy.ca.gov/efficiency/appliances.
3. The complete appliance databases can be downloaded from the Energy Commission’s Internet at www.energy.ca.gov/efficiency/appliances. This requires database software (spreadsheet programs cannot handle some of the larger files). To use the data, a user must download the database file (or files), download a brand file and a manufacturer file and then decompress these files. Then download a description file that provides details on what is contained in each of the data fields. With these files, and using database software, the data can be sorted and manipulated.
4. The Air Conditioning and Refrigeration Institute (ARI) Directory of Certified Unitary Products and Directory of Certified Applied Air-Conditioning Products can be used to verify certification of air-conditioning equipment.

This section is used to identify the mandatory and prescriptive features that will be verified by the field inspector. The form has columns for up to 3 systems. Additional forms should be attached for additional systems. When systems are identical, a single column may be used, and all systems listed in the SYSTEM NAME field. A CODE TABLE found toward the bottom of the form lists the acceptable entries. Either the abbreviation or the full entry is acceptable. Fields that are not applicable may be left blank or designated “N/A”.

1. **SYSTEM NAME** is the name of the system as shown on the plans.
2. **TIME CONTROL** indicates the type of time control device for this system:
   - **S** Programmable time switch with weekday/weekend features.
   - **O** Occupancy sensor, for intermittently occupied spaces only
   - **M** Manual timer, for intermittently occupied spaces only
3. **SETBACK CONTROL** indicates whether controls which can restart the equipment based on space temperature during off-hours are required:
   - **H** Heating: Required if design heating temperature is less than 32°F
   - **C** Cooling: Required if design cooling temperature is greater than 100°F
   - **B** Both
4. **ISOLATION ZONES** indicates the number of isolation zones that are required when the area served by a single HVAC system exceeds 25,000 square feet.
5. **HEAT PUMP THERMOSTAT** indicates that the system incorporates a heat pump which will be directly controlled by a heat pump thermostat which minimizes the use of electric resistance heat.

6. **ELECTRIC HEAT** indicates whether any electric heat is approved for this system. The capacity in kW and the location (system, room number, etc.) should be indicated in the field notes.

7. **FAN CONTROL** indicates the type of modulation the supply and return fans will have in a variable air volume system. For fan systems over 25 hp, the modulation must achieve at least a 50 percent power reduction at 70 percent airflow. The choices are:
   - **C** for a fan that rides the curve. This is suitable only for forward-curved fans.
   - **I** for inlet vanes. Normally, this is suitable only for forward-curved fans. If used with airfoil/backward inclined fans, manufacturer’s data showing a 70 percent power reduction at 50 percent airflow must be attached to the form.
   - **P** for variable pitch vanes.
   - **V** for variable frequency drive or variable-speed drive.
   - **O** for other. Manufacturer’s data showing a 70 percent power reduction at 50 percent airflow must be attached to the form.

8. **VAV MIN POSITION CONTROL** is used for variable air volume systems only, and indicates that the plans must include a schedule of VAV boxes showing the minimum required airflow to each space.

9. **SIMULTANEOUS HEAT/COOL** indicates that a constant-volume type system will be using simultaneous heating and cooling in order to serve a space with special requirements (humidity control, constant ventilation, etc.)

   If the system serves more than one space, the field notes should indicate the spaces in which this is allowed.

10. **HEAT AND COOL SUPPLY RESET** is required for systems which reheat, recool, or mix conditioned air streams, and indicates that a supply air temperature reset must be incorporated into the control sequences.

11. **HEAT REJECTION CONTROL**

12. **VENTILATION** indicates the manner in which compliance with the ventilation requirements will be achieved:
   - **B** **Air Balance**: Indicates that an air balance will be made by a certified air balance contractor. The inspector should ask to see a copy of the balance report.
   - **C** **Outside Air Certification**: Indicates that the installing licensed C-20 mechanical contractor will measure the outdoor airflow and adjust the system and controls so that the minimum required outdoor ventilation rate is delivered under all operating conditions. A statement indicating that the system provides the minimum outside air as shown on the mechanical drawings must be signed by either the design mechanical engineer, the installing licensed C-20 contractor, or the person with overall responsibility for the design of the ventilation system. The certificate must be presented to the inspector before an occupancy permit is granted.
   - **M** **Measurement**: The system will be equipped with a calibrated device capable of measuring the quantity of outside air and displaying the value.
   - **D** **Demand Control**: The system will be equipped with a demand control ventilation device, which will be installed and adjusted to control carbon dioxide (CO₂) levels.
**N Natural Ventilation:** Operable openings will provide natural ventilation.

13. **OUTDOOR DAMPER CONTROL** indicates the type of controls used to close system intake and exhaust dampers during off hours:
   - **A Automatic** motorized damper controls
   - **G Gravity** type backdraft dampers

14. **ECONOMIZER TYPE** is used to indicate whether a space-conditioning system has an economizer, and the type. The choices are Air / Water / Not Required / Economizer Control (see §144(e)3).

15. **DESIGN O.A. AIR CFM** indicates the minimum airflow that the space-conditioning system must continuously provide during all occupied hours (from MECH-3, Column H).

16. **HEATING EQUIPMENT TYPE** identifies the type of heating equipment that the field inspector will check for this system. Generic entries such as Boiler or Gas Furnace are acceptable. See Appendix B, Table B-9
   a. **HIGH EFFICIENCY** indicates that the equipment installed has an efficiency higher than required by the *Standards*, and that this higher efficiency was used in the Performance Method to demonstrate compliance with the *Standards*.
      
      This box should also be checked when higher efficiency equipment is installed as part of a utility rebate program.
   b. **IF YES ENTER EFF. #** if the **HIGH EFFICIENCY** box is checked enter the equipment efficiency and unit here (i.e. AFUE, Thermal EFF, COP).
   c. **MAKE AND MODEL NUMBER** is for the heating equipment identified on the previous line. This entry should match the entry listed on the MECH-2 form.
      
      It is recognized that the actual make and model of equipment installed is often different from that specified. If so, and if **HIGH EFFICIENCY** is indicated, the substitute equipment must be at least as efficient as the equipment originally specified. Enter the equipment efficiency and unit here (i.e. AFUE, Thermal EFF, COP).
      
      Manufacturer’s Performance data for substitute equipment must be resubmitted to the building department for approval. Upon reapproval, the building department should make notes to that effect in the **NOTE TO FIELD** column.

17. **COOLING EQUIPMENT TYPE** is identical to **HEATING EQUIPMENT TYPE** described above. Note that, when substitute **HIGH EFFICIENCY** equipment is used, the equipment must satisfy all specified efficiency indicators, including SEER, EER, IPLV, etc. See Appendix B, Table B-9

18. **PIPE INSULATION REQUIRED** should list the function of the pipe when pipe insulation is required. Appropriate entries might be supply, return, nonrecirculating or recirculating (for service water), chilled supply, etc.

19. **PIPE/DUCT INSULATION PROTECTED?** Pipe/Duct insulation shall be protected from damage, including that due to sunlight, moisture maintenance and wind. See §123 and 124.

20. **HEATING DUCT LOCATION** indicates the location of the duct work for the purposes of establishing the ambient temperature. Most common locations include:
   a. **Conditioned** - for duct work located directly within the conditioned space.
   b. **Plenum** - for duct work located above a ceiling, but below an insulated roof
c. **Attic** - for duct work located above an insulated ceiling, and below an uninsulated roof.

d. **Unconditioned** - for duct work running through spaces that are not conditioned.

e. **Roof** - for duct work exposed on a roof.

21. **DUCT R-VALUE** is the required R-value of the duct insulation, based on duct location and climate. If the designer has specified a higher R-value, the higher value should be entered instead.

22. **COOLING DUCT LOCATION/DUCT R-VALUE** is identical to HEATING DUCT LOCATION and DUCT R-VALUE.

23. **VERIFIED SEALED DUCTS IN CEILING/ROOF SPACE**

**F. Notes To Field**

This column is for building department use. It is intended as a communication mechanism between the plan checker and field inspector. The plan checker should note any critical or unusual details that are important to the building’s energy compliance.

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**4.3.2 MECH-2: Mechanical Equipment Summary**

This form is used to summarize all space-conditioning equipment whose efficiency is regulated by either these Standards or the Appliance Efficiency Standards. Only equipment subject to these regulations should be listed; air handlers, pumps, cooling towers and other unregulated equipment should not be listed. As many copies of this form should be used as are needed to list all equipment.

Note that, while air handlers are not listed on this form, their airflow and fan power consumption must be included on MECH-4.

The designer may elect to include the information on this form as part of Equipment Schedules on the drawings. If so, then this form may be left blank, except for a note identifying the drawing page(s) where this information may be found.

**A. MECH-2 Part 1 of 2**

**Chiller and Tower Summary**

1. **EQUIPMENT NAME** lists the equipment tag or other identifier as shown on the drawings. If more than one space-conditioning system is identical, all may be listed on a single line.

2. **EQUIPMENT TYPE** lists the type of chiller. Chiller types include centrifugal or reciprocating.
   a. Centrifugal: Compression refrigeration system using rotary centrifugal compressor.
   b. Reciprocating: Compression refrigeration system using reciprocating positive displacement compressor.

3. **QTY.** is the number of each unique equipment type.

4. **EFFICIENCY** is the efficiency at the test conditions as specified in Appendix B, Table B-9, Minimum Mechanical Equipment Efficiencies.

5. **TONS** is the equipment capacity (12,000 Btu/h is equivalent to 1 ton).

6. **PUMPS**
   a. **TOT. QTY** is the number of pumps.
   b. **GPM** is the flow rate in gallons per minute.
   c. **BHP** is the pump brake horsepower.
d. **MOTOR EFFICIENCY** is from equipment information or from Appendix B, Table B-8.

e. **DRIVE EFFICIENCY** default values are 1.0 for a direct drive and 0.97 for a belt drive. If a variable-speed or variable-frequency drive is used, the drive efficiency should be multiplied by that device’s efficiency.

f. **PUMP CONTROL** is the control type, which is either variable flow, riding curve or two speed/stages.

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**B. DHW/Boiler Summary**

1. **SYSTEM NAME** lists the equipment tag or other identifier as shown on the drawings. If more than one space-conditioning system is identical, all may be listed on a single line.

2. **SYSTEM TYPE** includes:
   a. Boilers: electric, fossil fuel, natural draft, forced/induced draft or hot water.
   b. Water Heaters: electric or gas.

3. **DISTRIBUTION TYPE** is standard or recirculating.

4. **QTY.** is the number of individual boilers or tanks in the system.

5. **RATED INPUT** is the rated input capacity listed in certification information for the water heater (in Btu/hr).

6. **VOL. (GALS.)** is volume in gallons of the water heater or storage tank.

7. **ENERGY FACTOR OR RECOVERY EFFICIENCY** is the efficiency of the water heater tank. If water heating is provided by a boiler, the efficiency (thermal efficiency) must include the effects of the storage tank. All efficiencies shall be in accordance with Table B-9 in Appendix B

8. **STANDBY LOSS OR PILOT ENERGY** is standby loss for large (greater than 75,000 Btu/hr) or pilot energy (in Btu/hr) for instantaneous water heaters and large storage (boiler) gas heater type. Enter 0 for no pilot, or 800 if pilot exists.

9. **TANK INSUL.** is the external R-value of insulation on an unfired storage tank or fired storage tank.

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**C. Central System Ratings**

1. **SYSTEM NAME** lists the equipment tag or other identifier as shown on the drawings. If more than one space-conditioning system is identical, all may be listed on a single line.

2. **SYSTEM TYPE** is furnace, heat pump, hydronic or Direct expansion (DX) compressors.

3. **QUANTITY** is the number of unique system types.

4. **HEATING**
   a. **OUTPUT** is the heating capacity in Btu/hr at the design conditions. When using the Prescriptive Approach, this number must not exceed the maximum adjusted load (last line of **2. Sizing**) as calculated on MECH-4, unless an exception was taken on that form. It should also be consistent with the total capacity as indicated on MECH-4.
   
   b. **AUX. kW** is any auxiliary or supplemental electric heating (in kW) which is typically installed in a Heat Pump system.
   
   c. **EFFICIENCY** is the efficiency at the test conditions as specified in Appendix B, Table B-9, Minimum Mechanical Equipment Efficiencies.
5. **COOLING**
   a. **OUTPUT** is the cooling capacity in Btu/hr at the design conditions. When using the Prescriptive Approach, this number must not exceed the maximum adjusted load (last line of 2. **Sizing**) as calculated on MECH-4, unless an exception was taken on that form. It should also be consistent with either the sensible or total capacity as indicated on MECH-4.
   b. **SENSIBLE** is sensible cooling capacity at the design conditions, based on equipment manufacturer’s ratings.
   c. **EFFICIENCY** is the efficiency at the test conditions as specified in Appendix B, Table B-9, Minimum Mechanical Equipment Efficiencies.
   d. **ECONOMIZER TYPE** is used for space-conditioning equipment to indicate an air or water economizer. An economizer is not required for chillers.

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**D. Central Fan Summary**

1. **SYSTEM NAME** lists the equipment tag or other identifier as shown on the drawings. If more than one space-conditioning system is identical, all may be listed on a single line.
2. **FAN TYPE** list the fan type regardless of horsepower whether constant volume, inlet vane, discharge damper or variable speed. This is used to document compliance with the fan power requirements of §144(c) of the Standards.
3. **MOTOR LOCATION** is in airstream or outside airstream.
4. **SUPPLY FAN**
   a. **CFM** is the airflow at the design conditions. When using the Prescriptive Approach, this number must match the cfm listed for the supply fan on form MECH-4,**FAN POWER CONSUMPTION**, Column G.
   b. **BHP** is supply fan brakehorsepower (see Section 4.2.2.C). When using the Prescriptive Approach, this number must be listed on form MECH-4,**FAN POWER CONSUMPTION**, Column B.
   c. **MOTOR EFFICIENCY** is from equipment information or from Appendix B, Table B-8.
   d. **DRIVE EFFICIENCY** default values are 1.0 for a direct drive and 0.97 for a belt drive. If a variable-speed or variable-frequency drive is used, the drive efficiency should be multiplied by that device’s efficiency.
5. **RETURN FAN** information includes fan CFM, brakehorsepower, and motor and drive efficiency (see SUPPLY FAN above and Section 4.2.2.C).
   a. **CFM** is the airflow at the design conditions.
   b. **BHP** is return fan brake horsepower (see Section 4.2.2.C). When using the Prescriptive Approach, this number must be listed on form MECH-4,**FAN POWER CONSUMPTION**, Column B.
   c. **MOTOR EFFICIENCY** is from equipment information or from Appendix B, Table B-8.
   d. **DRIVE EFFICIENCY** default values are 1.0 for a direct drive and 0.97 for a belt drive. If a variable-speed or variable-frequency drive is used, the drive efficiency should be multiplied by that device’s efficiency.

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**E. MECH-2**

**Part 2 of 2**

**VAV Summary**

1. **ZONE NAME** lists zone name or other identifiers as shown on the drawings. If more than one zone is identical to other zones all may be listed within the same zone name, and all may be listed on a single line or more.
2. VAV
   a. SYSTEM TYPE is CAV, VAV, VAV with series fan or VAV with parallel fan, and is used to specify the type of VAV box, and what type of fan is included.
   b. QUANTITY is the total number of identical VAV boxes.
   c. MINIMUM CFM RATIO is the minimum design air flow rate, which is used to document compliance with §144(d) of the Standards.
   d. REHEAT COIL
      - TYPE is hot water or electric. Note that when using the Prescriptive Approach, electric reheat is only allowed as listed under §144(g) of the Standards.
      - DELTA T is the temperature difference at which heat is supplied over coils.

3. FAN
   a. FLOW RATIO is used to specify the ratio of airflow in a Parallel Fan or Series Fan powered VAV box.
   b. CFM is the total airflow at the design conditions for a fan powered VAV box.
   c. BHP is supply fan brakehorsepower (see Section 4.2.2.C). When using the Prescriptive Approach, this number must be included on form MECH-4, FAN POWER CONSUMPTION, Column B.
   d. MOTOR EFFICIENCY is from equipment information or from Appendix B, Table B-8.
   e. DRIVE EFFICIENCY default values are 1.0 for a direct drive and 0.97 for a belt drive. If a variable-speed or variable-frequency drive is used, the drive efficiency should be multiplied by that device’s efficiency.
   f. BASEBOARD TYPE AND OUTPUT Type is hydronic or electric. Output is in Btuh/sf or kWh for each zone.

F. Exhaust Fan Summary
1. ROOM NAME lists the spaces or other identifier as shown on the drawings. If more than one space-conditioning system is identical, all may be listed on a single line.
2. QTY is the total number of identical exhaust fans.
3. CFM is the total airflow at the design conditions for an exhaust fan.
4. BHP is the exhaust fan brakehorsepower (see Section 4.2.2C). When using the Prescriptive Approach, this number must be included on form MECH-4, FAN POWER CONSUMPTION, Column B.
5. MOTOR EFF. is from equipment information or from Appendix B, Table B-8.
6. DRIVE EFF. default values are 1.0 for a direct drive and 0.97 for a belt drive. If a variable-speed or variable-frequency drive is used, the drive efficiency should be multiplied by that device’s efficiency.

4.3.3 MECH-3: Mechanical Ventilation
This form is used to document the design outdoor ventilation rate for each space, and the total amount of outdoor air that will be provided by the space-conditioning or ventilating system. For VAV systems, this form also documents the reduced cfm to which each VAV box must control before allowing reheat.
One copy of this form should be provided for each mechanical system. Additional copies may be required for systems with a large number of spaces or zones. In lieu of this form, the required outdoor ventilation rates and airflows may be shown on the plans.

Note that, in all of the calculations that compare a supply quantity to the REQ’D O.A. quantity, the actual percentage of outdoor air in the supply is ignored.

The design outdoor ventilation rate and air distribution assumptions made in the design of the ventilating system must be documented on the plans. Documentation must be in accordance with §10-103 of Title 24.

Areas in buildings for which natural ventilation is used should be clearly designated. Specifications must require that building operating instructions include explanations of the natural ventilation system.

### A. MECH-3 Ventilation Calculations

1. **COLUMN A - ZONE/SYSTEM** is the system or zone identifier as shown on the plans.

2. **AREA BASIS** - outdoor air calculations are documented in Columns B, C and D. If a space is naturally ventilated, it should be noted here and the rest of the calculations (Columns B-K) skipped.
   a. **COLUMN B - COND. AREA (SF)** is the area in square feet for the SPACE, ZONE, or SYSTEM identified in Column A.
   b. **COLUMN C - CFM PER SF** is the minimum allowed outdoor ventilation rate as specified in Table No. 1-F of the Standards for the type of use listed.
   c. **COLUMN D - MIN CFM** is the minimum ventilation rate calculated by multiplying the COND. AREA in Column B by the CFM PER SF in Column C.

3. **OCCUPANCY BASIS** outdoor air calculations are calculated in Columns E, F and G.
   a. **COLUMN E - NO. OF PEOPLE** is determined using one of the methods described in Section 4.2.1.F.
   b. **COLUMN F - CFM PER PERSON** is determined using one of the methods described in Section 4.2.1.F.
   c. **COLUMN G - MIN CFM** is the NO. OF PEOPLE multiplied by CFM PER PERSON.

4. **REQ’D O.A. - COLUMN H** is the larger of the outdoor ventilation rates calculated on an AREA BASIS or OCCUPANCY BASIS (Column D or G).

5. **DESIGN OUTDOOR AIR CFM -COLUMN I** is the actual outdoor air quantity to be provided based on cooling loads. If this quantity is less than the REQ’D O.A., then TRANSFER AIR (Column K) will have to make up the difference.

6. **VAV MIN. CFM - COLUMN J** calculations are made for variable air volume systems only, in Column J. Is the maximum airflow to which the VAV box supply must be reduced before reheat is permitted. It is calculated as the largest of:
   a. design fan supply cfm (MECH-2, Part 2) x 30%; or
   b. condition area (ft²) x 0.4 cfm/ft²; or
   c. 300 cfm

7. **TRANSFER AIR - COLUMN K** is the amount of air that must be directly transferred from another space so that the space supply is always no less than REQ’D O.A. It is calculated as the largest of:
   a. **REQ’D O.A. - DESIGN Outdoor Air (Column H - I); or**
   b. **REQ’D O.A. - VAV MIN. CFM for a VAV system (Column H - J); or**
c. 300 cfm

In these calculations, the actual percentage of outside air in the supply is ignored.

8. **TOTALS** are summed for

a. **NO. OF PEOPLE** - This value should match the number people used in the load calculations as summarized in the SIZING AND EQUIPMENT SELECTION on MECH-4.

b. **REQ'D O.A.** - The values listed for the system on MECH-1 Design OUTDOOR AIR CFM be at least this amount. The designer may elect to use a greater amount of outdoor air judged necessary to ensure indoor air quality.

c. **DESIGN OUTDOOR AIR** - This value should match any amounts listed for cooling equipment sizing on MECH-4 CFM.

### 4.3.4 MECH-4: Mechanical

**A. MECH-4 Sizing and Fan Power**

This form is used to document the calculations used in sizing equipment and demonstrating compliance with the fan power requirements when using the Prescriptive Approach. The PROJECT NAME, DATE, SYSTEM NAME and FLOOR AREA served by this system should be entered at the top of the form. One form should be provided for each space-conditioning system.

**B. Sizing and Equipment Selection**

Separate columns are provided for heating and cooling load documentation. The actual load calculations should not be submitted with this form unless requested by the Building Department.

1. **DESIGN CONDITIONS** documents the outdoor and indoor temperature and humidity conditions used in the load calculations. These temperatures should be taken from ASHRAE publication SPCDX for the building location as described in Section 4.2.2B and found in Appendix C.

   **OUTDOOR DRY BULB TEMPERATURE** for cooling must be no greater than listed in the Summer Design Dry Bulb 0.5% column. Heating should be no less than the temperature listed in the Winter Median of Extremes.

   **OUTDOOR WET BULB TEMPERATURE** for cooling must be no greater than the Summer Design Wet Bulb 0.5% column. The heating entry is not used.

   **INDOOR DRY BULB TEMPERATURE** must be determined in accordance with ANSI/ASHRAE 55-1992, or Chapter 8 of the *ASHRAE Handbook, 1993 Fundamentals Volume*. Winter humidification and summer dehumidification are not required.

2. **SIZING** summarizes the major categories of building loads, as determined by the designer in the load calculations, based on the design conditions.

   a. **DESIGN OUTDOOR AIR** lists the design outdoor quantity determined on form MECH-3, Column I and the corresponding heating and cooling loads. The design outside air load in CFM must be converted to KBtuh in accordance with the procedures described in Chapter 8 of the ASHRAE Handbook, 1993 Fundamentals. The calculations may be done by hand or by a computer program. To make this conversion use the following equation for cooling and heating:

   \[ \text{DOA}_{\text{KBtuh}} = \Delta T \times \text{DOA}_{\text{CFM}} \times 1.08 \]

   Where;

   \( \Delta T \) = Temperature difference between ambient dry bulb and indoor dry bulb temperature for cooling and heating on MECH-4 in °F.
DOA = Design Outside Air (From MECH-3, Column I), in Cubic Feet per Minute (CFM)

1.08 Btu-min/hr-ft³-oF= Conversion factor from cfm to Btu/hr is equal to 60 minutes per hour times air density 0.075 lb/ft³ times specific heat of air of 0.24 in Btu/lb-oF.

b. **ENVELOPE LOAD** summarizes the heat gains and losses through the building envelope, including conduction, solar radiation and infiltration. These loads must be determined using the surface areas and envelope characteristics as documented on form ENV-2, Part 2 of 6, Column E.

The envelope load in KBtuh must be calculated in accordance with the procedures described in Chapter 26 of the ASHRAE Handbook, 1993 Fundamentals Volume. The calculations may be done as follows:

\[
\text{Envelope Load}_{\text{KBtuh}} = U \times (\text{Btu/hr-ft}^2\cdot\text{oF}) \times A \times \Delta T \ (\text{oF})
\]

Where:

- \( U \) = U-Value of each proposed assembly in Btu/hr-ft²-oF.
- \( A \) = Surface area of each proposed assembly in ft²
- \( \Delta T \) = Temperature change between dry bulb and indoor dry bulb temperature for cooling and heating on MECH-4 in oF.

c. **LIGHTING** lists the average Watt/ft² power density for the spaces served by this system, as documented on form LTG-2, Adjusted Actual Watts. The calculations may be made by taking. The cooling loads for lighting in kBtuh must be calculated in accordance with the procedures described in Chapter 26 of the ASHRAE Handbook, 1993 Fundamentals Volume. The calculations may be done by hand (watts/ft² x area ft² x 0.00341 KBtuh) or by a computer program, which uses these procedures. Lighting is disregarded for heating calculations.

**PEOPLE** lists the number of people as documented on Form MECH-3, and the cooling loads based on the expected activities. The cooling loads for people in KBtuh must be in accordance with the procedures described in Table 3, Chapter 28 of the ASHRAE Handbook, 1997 Fundamentals Volume. The calculations may be done as follows:

\[
\text{People Load} = \frac{\text{CFA} \times \text{Heat Gain} \times 1}{\text{Occ} \times 1000 \text{ ft}^2}
\]

Where:

- \( \text{People Load} \) = in KBtuh
- \( \text{CFA} \) = Conditioned Floor Area of the permitted building or space in square feet.
- \( \text{Occ} \) = Occupancy load from Mech-3, Column E.
- \( \text{Heat Gain} \) = Includes both Sensible and Latent heat gain from occupant in Btu/hr for each occupancy. See Appendix B, Table 13.

or by a computer program which uses similar procedures. People loads are disregarded for heating calculations.

d. **MISCELLANEOUS EQUIPMENT** lists the average Watts/ft² power density for miscellaneous equipment that contributes to cooling loads. The cooling loads for miscellaneous equipment in KBtuh must be calculated in accordance with the procedures described in Chapter 26 of the ASHRAE Handbook, 1993 Fundamentals Volume. The calculations may be done by (watts/ft² x 3.41) or by a computer program. Equipment loads are disregarded for heating calculations.
e. **OTHER** lists any other loads, such as process loads, duct loss and infiltration. The amount should be listed, and the load described. The miscellaneous equipment loads in KBtu/h must be calculated in accordance with the procedures described in Chapter 26 of the ASHRAE Handbook, 1993 Fundamentals Volume. The calculations may be done by hand or by a computer program which uses these procedures. This space should also be used for documenting latent loads that are used in selecting the equipment if the selection is based on latent load, rather than sensible load.

f. **OTHER LOADS and SAFETY FACTOR.** The designer is allowed to increase the cooling load by 10 percent and the heating load by 30 percent to account for “Other Loads” such as warm-up and cool-down. The designer is also allowed to increase both heating and cooling loads by an additional 10 percent “Safety Factor” to account for unexpected loads. Therefore, the maximum allowed overall factor is \((1.10 \times 1.10)\) or 1.21 for cooling, and \((1.10 \times 1.30)\) or 1.43 for heating.

g. **MAXIMUM ADJUSTED LOAD** is the cooling and heating loads, adjusted by Other Loads and the Safety Factor. This is usually the sensible load unless latent loads were used in the equipment selection. If latent loads were used, this entry should be the total sensible and latent load.

3. **SELECTION** summarizes how the load calculations are used to select the equipment size:

   a. **INSTALLED EQUIPMENT CAPACITY** lists the cooling and heating capacity of the equipment at the design conditions. If the equipment selection is based on sensible load only, the sensible capacity of the equipment is listed here. If equipment selection is based on total load, the total load should be listed here. If the installed capacity is larger than the maximum adjusted load, the designer should explain the exception taken.

C. **Fan Power Consumption**

   This section is used to show how the fans associated with the space-conditioning system comply with the maximum fan power requirements. All supply, return, exhaust fans, and space exhaust fans – such as toilet exhausts – in the space-conditioning system that operate during the peak design period must be listed. Included are supply/return/exhaust fans in packaged equipment. Economizer fans that do not operate at peak are excluded. Also excluded are all fans that are manually switched and all fans that are not directly associated with moving conditioned air to/from the space-conditioning system, such as condenser fans and cooling tower fans.

   If the total horsepower of all fans in the system is less than 25 HP, then this should be noted in the **FAN DESCRIPTION** column and the rest of this section left blank. If the total system horsepower is not obvious, such as when a VAV system has many fan-powered boxes, then this section must be completed.

1. **COLUMN A - FAN DESCRIPTION** lists the equipment tag or other name associated with each fan.

2. **COLUMN B - DESIGN BRAKE HORSEPOWER** lists the brake horsepower, excluding drive losses, as determined from manufacturer’s data.

   For dual-fan, dual-duct systems, the heating fan horsepower may be the (reduced) horsepower at the time of the cooling peak. If unknown, it may be assumed to be 35 percent of design. If this fan will be shut down during the cooling peak, enter 0 in Column B.

   If the system has fan-powered VAV boxes, the VAV box power must be included if these fans run during the cooling peak. The power of all boxes may be summed and listed on a single line. If the manufacturer lists power consumption in watts, then the wattage sum may be entered directly in Column F. Horsepower must still be entered in Column B if the designer intends to show that total system has less than 25 HP.
3. **COLUMNS C & D - EFFICIENCY** lists the efficiency of the **MOTOR** and **DRIVE**. The default for a direct drive is 1.0; belt drive is 0.97. If a variable-speed or variable-frequency drive is used, the drive efficiency should be multiplied by that device’s efficiency.

4. **COLUMN E - NUMBER OF FANS** lists the number of identical fans included in this line.

**COLUMN F - PEAK WATTS** is calculated as:

\[(BHP \times \text{Number} \times 746\text{W/HP})/(E_m \times E_d)\]

Where \(E_m\) and \(E_d\) are the efficiency of the motor and the drive, respectively.

5. **COLUMN G - CFM** is the design supply airflow at the cooling peak. This field is left blank for return fans, exhaust fans, or other fans that do not add to the net air supply to a space. (Note that power consumption for returns and exhausts is accounted for in Column B).

For dual-duct systems, the airflow must include the hot deck airflow at the time of the cooling peak. For VAV systems with fan powered boxes, the airflow of the box fan may or may not be allowable depending on the configuration (see Section 4.2.2C).

6. **TOTALS** are provided for both PEAK WATTS (Column F) and CFM (Column G).

7. **TOTAL FAN SYSTEM POWER DEMAND, WATTS/CFM** is calculated by dividing the total PEAK WATTS (Column F) by the total CFM (Column G). To comply, total space-conditioning system power demands must not exceed 0.8 W/CFM for constant volume systems, or 1.25 W/CFM for VAV systems.

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### 4.3.5 MECH-5: Mechanical Distribution Summary (Performance Use Only)

This form is used to verify duct tightness by the installer and/or HERS rater (third-party). Compliance credit requires third-party field verification.

#### A. MECH-5

**Verified Duct Tightness by Installer**

1. **DUCT LEAKAGE REDUCTION** – The installer must check this box if duct leakage reduction was used for determining compliance and the installer has tested the duct leakage.
   a. **Test Leakage** – enter the actual measured duct leakage value.

2. **FAN FLOW**
   a. **Calculated Fan Flow** – enter the calculated fan flow either by multiplying 400cfm/ton times the number of tons of cooling or by entering 21.7 times the heating capacity of the unit being stalled in kBtuh. In case of more than one separate fan flow unit calculate the fan flow for each separately and enter the value in the Measured Values column.
   b. **Measured Fan Flow** – enter the actual fan flow measured value in the Measured Values column.
   c. **Leakage Fraction** – enter the leakage fraction by dividing the Test Leakage by either the calculated or measured fan flow. Enter the value in the Measured Values column.
   d. **Pass or Fail** – check the “Pass” box if duct leakage is less than 6%, otherwise, check the “Fail” box.

3. **Tests Performed** – enter the type of diagnostic test performed. For this form, enter the words “Duct Leakage”.

4. **Signature and Date** – enter the signature of the installer and date of the test.
5. **Name of Installing Contractor or Subcontractor** - enter the name of the company of the contractor or subcontractor.

The HERS rater fills out the following information.

1. **BUILDING TESTED** – Check this box if duct leakage reduction was used for compliance credit and the HERS Rater has tested the ducts for leakage and field verified the proper installation practice.
   a. **Supply Duct R-value** – Enter the minimum R-value used in supply ducts.
   b. **Return Duct R-value** – Enter the minimum R-value used in return ducts.
   c. **Distribution System** – Check box if distribution system is fully ducted (it does not use building cavities, support platforms for air handlers, or plenums defined or constructed with materials other than sealed sheet metal, in lieu of ducts).
   d. **Duct Connections** - Check box if cloth backed, rubber adhesive duct tape is installed and it has been verified that mastic and drawbands are used in combination with the cloth backed rubber adhesive duct tape to seal leaks at duct connections. Do not complete or sign this form if cloth backed rubber adhesive tape is used without mastic or without drawbands.
   e. **Compliance Credit** – Check box if the minimum requirements for duct leakage reduction are met (“Pass” box is checked at end of following test documentation). Credit is given in performance approach only.

2. **Fan Flow**
   a. **Calculated Fan Flow** – enter the calculated fan flow either by multiplying 400cfm/ton times the number of tons of cooling or by entering 21.7 times the heating capacity of the unit being stalled in kBtuh. If more than one separate fan flow unit calculate the fan flow for each separately and enter the value in the Measured Values column.
   b. **Measured Fan Flow** – enter the actual fan flow measured value in the Measured Values column.
   c. **Leakage Fraction** – enter the leakage fraction by dividing the Test Leakage by either the calculated or measured fan flow. Enter the value in the Measured Values column.
   d. **Pass or Fail** – check the “Pass” box if duct leakage is less than 6%, otherwise check the “Fail” box.

3. **Tests Performed** – enter the type of diagnostic test performed (for the MECH-5 enter the words “Duct Leakage”).

4. **Signature and Date** – enter the signature of the HERS Rater and date of the test.

5. **Name of the HERS Rater** – Print the name of the HERS rater.
4.4 Mechanical Inspection

The mechanical building inspection process for energy compliance is carried out along with the other building inspections performed by the building department. The inspector relies upon the plans and upon the MECH-1 Certificate of Compliance form printed on the plans (See Section 4.3.1). Included on the MECH-1 are "Notes to Field" that are provided by the plan checker to alert the inspector to items of special interest for field verification.

To assist in the inspection process, an Inspection Checklist is provided in Appendix I.