Cooling Towers

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Cooling Towers

Most industrial production processes need cooling waters to operate efficiently and safely. Refineries, steel mills, petrochemical manufacturing plants, electric utilities and paper mills all rely heavily on equipment or processes that require efficient temperature control. Cooling water systems control these temperatures by transferring heat from hot process fluids into cooling water. As this happens, the cooling water itself gets hot. Before it can be used again, it must either be cooled or replaced by a fresh supply of cool water.

A Cooling Tower is a heat rejection device that extracts waste heat to the atmosphere by cooling a stream of hot water in the tower. This type of heat rejection is termed "evaporative" because it allows a small portion of the water being cooled to evaporate into a moving air stream; and thereby, provides significant cooling to the rest of that water stream. The heat that is transferred from the water stream to the air stream raises the air's temperature and its relative humidity to 100%, and this air is discharged to the atmosphere.

Types of Cooling Processes

Two basic types of water cooling processes are commonly used. One transfers the heat from warmer water to cooler air, mainly by an evaporation heat-transfer process, and is known as the evaporative or wet cooling. This type is also termed as an open system. The other transfers the heat from warmer water to cooler air by a sensible heat-transfer process and is known as the non-evaporative or dry cooling. This type is also termed as a closed cooling water system because the water does not come in contact with outside air.

Dry cooling towers operate by heat transmission through a surface that divides the working fluid from ambient air. These rely mainly on convection heat transfer to reject heat from the working fluid, rather than evaporation. The cooling takes place through air-cooled exchangers similar to radiators.

The advantages of these systems include:

1. Precise temperature control, which is critical in many process applications.

2. The water loss is negligible as the water remains in a closed loop. This system consumes very little water for make up; and thus, water treatment costs will be less. This system is recommended where water is scarce.
3. Ability to operate at very high temperatures (200ºF) and under sub-freezing conditions using ethylene glycol, alcohol or brines.

Other variant of a closed cooling system is the once-through system. Here the cooling water is drawn from an estuary, lake or river; used in process once; and is disposed back to the source. There is no re-circulation.

Once-through cooling is usually employed when the cooling water demands are high and water is readily available in abundance. Environmental regulations of hot water discharge or concerns of aquatic life are against using this system. Local environmental authorities having jurisdiction must permit such installation.

**Evaporative systems** is a recirculation water system that accomplishes cooling by providing intimate mixing of water and air, which results in cooling primarily by evaporation. A small portion of the water being cooled is allowed to evaporate into a moving air stream to provide significant cooling to the rest of that water stream.

Water is re-circulated and reused again and again. The water evaporation is approximately 1% of the flow for each 10ºF drop in temperature. The heat from the water stream transferred to the air stream raises the air's temperature and its relative humidity to 100%, and this air is discharged to the atmosphere.

In general, the most applications rely on the use of evaporative cooling tower systems, which include wet cooling towers, cooling ponds or spray ponds.

This course covers 18 sections of comprehensive information on evaporative cooling towers and provides important aspects of cooling tower types, sizing, selection and performance issues. Let’s first define few important terms for understanding this course. A detailed glossary is provided at the end of the course.

**Cooling Tower Terms and Definitions**

Some useful terms, commonly used in the cooling tower industry:

1. **BTU (British thermal unit)** - BTU is the heat energy required to raise the temperature of one pound of water one degree Fahrenheit in the range from 32ºF to 212ºF.

2. **Cooling Range** - The difference in temperature between the hot water entering the tower and the cold water leaving the tower is the cooling range.

3. **Approach** - The difference between the temperature of the cold water leaving the tower and the wet-bulb temperature of the air is known as the approach.
Establishment of the approach fixes the operating temperature of the tower and is the most important parameter in determining both tower size and cost.

4. **Drift** - Water droplets that are carried out of the cooling tower with the exhaust air. Drift loss does not include water lost by evaporation. Proper tower design can minimize drift loss. The drift rate is typically reduced by employing baffle-like devices, called drift eliminators, through which the air must travel after leaving the fill and spray zones of the tower.

5. **Heat Load** - The amount of heat to be removed from the circulating water within the tower. Heat load is equal to water circulation rate (gpm) times the cooling range times 500 and is expressed in BTU/hr. Heat load is also an important parameter in determining tower size and cost.

6. **Ton** - An evaporative cooling ton is 15,000 BTU's per hour. The refrigeration ton is 12,000 BTU’s per hour.

7. **Wet Bulb Temperature (WBT)** - The lowest temperature that water theoretically can reach by evaporation. Wet-Bulb temperature is an extremely important parameter in tower selection and design, and should be measured by a psychrometer.

8. **Dry-Bulb Temperature** - The temperature of the entering or ambient air adjacent to the cooling tower as measured with a dry-bulb thermometer.

9. **Pumping Head** - The pressure required to pump the water from the tower basin through the entire system and return to the top of the tower.

10. **Makeup** - The amount of water required to replace normal losses caused by bleed off, drift and evaporation.

11. **Bleed off** - The portion of the circulating water flow that is removed in order to maintain the amount of dissolved solids and other impurities at an acceptable level. As a result of evaporation, dissolved solids concentration will continually increase unless reduced by bleed off.

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**Section 1 – Evaporative Cooling Towers**

An evaporative cooling tower is a heat exchanger that transfers heat from circulating water to the atmosphere. Warm water from the heat source is pumped to the top of the tower and then flow down through plastic or wooden shells. As it falls downward
across baffles, the water is broken into small droplets. Simultaneously, air is drawn in through the air inlet louvers at the base of the tower and travels upward through the wet deck fill opposite the water flow. A small portion of the water is evaporated which removes the heat from the remaining water causing it to cool down 10 to 20°C. The water falls down into a basin and is brought back into the production process from there. Some of the water is lost to evaporation; and thus, the fresh water is constantly added to the cooling tower basin to make up the difference.

**Cooling Tower Principle**

*Evaporation results in cooling*

On a warm day when you work or play hard, your body heats up, and you begin to sweat. Because your skin is more moist than the air, the sweat evaporates and it absorbs heat from your body. By absorbing heat from your body, the temperature of your body is lowered. It is the evaporation or the change from a liquid to a vapor of the water on your skin, which causes the skin to be cooled. If you stand in a breeze, you feel cooler, even though the temperature of the breeze will be the same as the temperature of still air. The breeze steps up the evaporation process of the sweat and more rapidly cools the body. It is not the breeze alone that makes you feel cooler. It is the increase in the rate of evaporation which makes the body feels cooler.

All cooling towers operate on the principle of removing heat from water by evaporating a small portion of the water that is recirculated through the unit. The heat that is removed is called the latent heat of vaporization. Each one pound of water that is evaporated removes approximately 1,050 BTU's in the form of latent heat. The amount of heat lost by the water depends on the temperature rise of the ambient air before it leaves the tower. This means that both the dry bulb and wet bulb temperatures of the air are important. When WBT = DBT, this condition corresponds to 100% relative humidity (RH) that implies the air is fully saturated. The air will no longer accept water and the lack of evaporation does not allow the wetted bulb to reject heat into the air by evaporation.

The higher the difference between DBT and WBT, the lower is the relative humidity, or the drier is the air. The lower relative humidity indicates greater capacity of air to absorb or hold water and will result in efficient lowering of water temperatures.
**Sensible Cooling**

The air temperature rises as it absorbs sensible heat from the water. This sensible heat transfer occurs, if the dry bulb temperature (DBT) of air is less than the DBT of water. This may account for 20% of the cooling.

**Why Evaporative Cooling**

The advantages of evaporative cooling stem from several key factors. First, evaporative cooling process uses the ambient wet-bulb temperature of the entering air as the heat sink, which is typically 10°F to 30°F lower than the dry bulb, depending on the local climate. The lower the temperature of the heat sink, the more efficient will be the process.

Second, the evaporative cooling process involves both latent and sensible heat transfer (primarily latent) where a small portion of the recirculating flow is evaporated to cool the remaining water. For every pound of water evaporated into the airstream, approximately 1,050 Btu of heat is rejected. In contrast, a pound of air at standard conditions has a heat content of only 0.24 Btu/1b-°F, meaning that much greater air volume is required to reject the same heat load in air cooled (sensible only) cooling systems, as compared to evaporative cooled systems.

Third, due to the water's ability to efficiently transport large quantities of heat over relatively long distances, water-cooled systems allow the economical separation of the process equipment and heat rejection equipment.

Fourth, evaporative cooling towers allow direct contact between the water and the air, which is a highly efficient process. This mixing occurs in the fill, sometimes called the wet deck, which is typically comprised of sheets of thermoformed plastic. The fill provides a large amount of low-cost surface area for air and water to contact each other.

These reasons combine to explain why evaporative cooling towers are smaller and require much less fan energy than air-cooled equipment.

**Summarizing:**

Both the evaporative and sensible heat transfer occurs as the warmer water comes in contact with the cooler air.

1. Total heat transferred = Heat of evaporation + Sensible Heat
2. Every pound of water evaporated into the airstream allows the air to carry away approximately 1,050 Btu of energy from the process to be cooled. This value varies slightly with climate.

3. The higher the difference between DBT and WBT, the lower is the relative humidity (or the drier is the air) and more effective will be the cooling tower performance. A cooling tower should be installed in places where there is considerable differential between dry bulb temperature and wet bulb temperature.

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**Section 2 – Cooling Tower Performance**

Cooling tower performance depends on four factors: (1) Range; (2) Heat load; (3) Ambient wet-bulb temperature or relative humidity; and (4) Approach.

**Range**

Range is the temperature difference between the hot water inlet and cold water outlet at the tower. For instance a design demanding the hot water coming at 100°F and required to be cooled to 90°F is said to have a range of 10°F. Increasing the range will reduce the capital cost and energy cost of the tower.

**Heat Load**

Heat load of the cooling water is indicated by the standard heat transfer equation:

\[ Q = m \cdot Cp \cdot \Delta T \]

Where

- \( Q \) is heat load in Btu/hr
- \( m \) is cooling water mass in lbs/hr
- \( Cp \) is specific heat of water = 1 Btu/lb-°F
- \( \Delta T \) is the inlet/outlet temperature differential in °F

The above equation can be simplified in volumetric flow rates as follows:

\[ Q \text{ (in Btu/hr)} = 8.33 \text{ lbs/Gallons} \times 60 \text{ hr/min} \times 1 \times \Delta T \text{ (°F)} \]

Heat Load (Btu/hr) = 500 x flow in GPM x Range in °F
**Wet-bulb Temperature (WBT)**

The Wet bulb temperature (WBT) is a site condition measured by placing a thin film of water on the bulb of a thermometer. A non-wetted thermometer reading provides ‘dry bulb’ temperature (DBT) reading. A comparison of wet and dry bulb readings allows the relative humidity to be determined from a psychometric chart or the air properties table. The wet bulb temperature is always lower than the dry bulb value except when the air is fully saturated with water; a condition known as 100% relative humidity. This is when the wet and dry bulb temperatures are the same.

*A tower cannot cool the hot process water to a temperature any lower than the wet bulb temperature of the entering air.*

The wet bulb temperature is also the dew point of the ambient air. It is not possible or practical to design a cooling tower that can provide cooling water equal to or lower than prevailing wet bulb temperature of the air. Each tower system must be specifically sized for each geographical area’s prevailing summer wet bulb temperature. High efficiency mechanical draft towers cool the water to within 5 or 6°F of the wet-bulb temperature, while natural draft towers cool within 10 to 12°F.

In general, it is assumed that the ambient air wet bulb temperature, usually obtained from ASHRAE climatic design information (Tables 1B, 2B, and 3B of the 2001 Fundamentals Handbook, Chapter 26), represents the entering air wet bulb temperature. In fact, this is only true if the tower is located away from any heat sources that may elevate the local temperature. The Cooling Technology Institute (CTI) defines the ambient wet bulb temperature as that measured between 50 and 100 feet upwind of the tower, with no interfering heat sources between the point of measurement and the tower, and at an elevation of 5 feet above the tower base. Very few cooling tower installations fit this description. Therefore, for the cooling tower selection, the entering wet bulb temperature, which is usually 1 or 2°F higher than the ambient wet-bulb, is specified to account for any potential recirculation.

**Approach**

How closely the leaving cold water temperature approaches the entering air wet bulb temperature, is simply termed as the approach. *Approach* is the temperature difference between the cold water leaving the tower and ambient wet bulb temperature. If a cooling tower produces 85°F cold water when the ambient wet bulb is 78°F, then the cooling tower approach is 7°F.
Approach is the most important indicator of cooling tower performance. It dictates the theoretical limit to the leaving cold-water temperature. No matter the size of the cooling tower, range or heat load, it is not possible to cool the water below the wet bulb temperature of air.

It should be noted that when the WBT falls, the leaving water temperature from the cooling tower also decreases. This is a linear relationship when flow and range are constant.

The approach temperatures generally fall between 5 and 20ºF implying that the leaving CWT shall be 5 to 20ºF above the ambient WBT, no matter what the quantum of heat load or the size of the cooling tower is. As the selected approach is reduced, tower size increases exponentially. It is neither economical to select a cooling tower for approaches less than 5ºF, nor does any manufacturer guarantee the performance for approaches less than 5ºF.

**Effectiveness of Cooling Tower**

For a given type of a cooling tower, a closer (smaller) approach temperature indicates a more effective tower. Selecting a cooling tower with a close approach will supply the cooler water, but the capital cost and energy consumption of the tower will be higher too. Note that *effectiveness* refers to the thermal efficiency of the cooling tower fill and the evaporative process. This should not be confused with the mechanical efficiency of the cooling tower. The *mechanical efficiency* refers to the fan power that is required to circulate ambient air over the cooling tower fill. Different types of cooling towers differ in their mechanical efficiencies.

**A fact to note**

*Does the cooling tower dictate the rate of heat transfer? No, it does not.*

A cooling tower simply gives up the heat it is given. The cooling of water is proportional to the difference in enthalpies of the leaving and entering air streams. The heat given by the water falling inside the tower equals the heat gained by the air rising through the tower.

For example, a big size cooling tower may accomplish the cooling of 1,000 GPM of water flow from 90 to 80°F. If it is ‘small’, it may, or may not, cool the 1000 GPM water from 100 to 90°F. In either case, the heat transfer and evaporation rates are the same. The size of the cooling tower, the flow rate and the wet bulb temperature
determine the inlet and outlet water temperatures, but not the difference between them.

**Summarizing:**

Range = Hot water inlet temperature (HWT) – Cold water outlet temperature (CWT)

Approach = Cold water outlet temperature (CWT) – WBT

With constant flow, when the heat load decreases, the range decreases. This is expressed by Heat load \((Q) = 500 \times \text{water flow (GPM)} \times \text{range (°F)}\)

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**Section 3 – Cooling Tower Types**

With respect to drawing air through the tower, there are two types of cooling towers: (1) Natural draft and (2) Mechanical draft.

**Natural Draft Cooling Towers**

Natural-draft cooling towers use the buoyancy of the exhaust air rising in a tall chimney to provide the draft. Warm and moist air naturally rises due to the density differential to the dry and cooler outside air. Counter intuitively, more moist air is less dense than drier air at the same temperature and pressure. This moist air buoyancy produces a current of air through the tower. Note the characteristics of the natural draft towers below:

1. Natural draft cooling towers rely on the stack effect that allows the air movement on density differential. Many early designs just rely on prevailing winds to generate the draft of air.

2. Natural draft cooling towers are characterized by a distinct shape much like a tall cylinder with a tight belt around the waist to provide stability.

3. Such towers have the advantage of not requiring any fans, motors, gearboxes, etc. The tall stack ensures against re-circulation of air.

4. These towers use large spaces. Due to the tremendous sizes of these towers (500 ft high and 400 ft in diameter at the base), they are generally used for water flow rates above 200,000 gal/min. These types of towers are generally used by utility power stations.
**Mechanical Draft Cooling Towers**

Mechanical draft cooling towers use power driven fan motors to force or draw air through the circulating water. These can be categorized as forced draft (air pushing) or induced draft (draw-through) arrangement by virtue of the location of fan.

**Forced draft**

In forced draft cooling towers, air is "pushed" through the tower from an inlet to an exhaust. A forced draft or mechanical draft tower is a blow-through arrangement, where a blower type fan at the intake forces air through the tower. The forced draft cooling towers have certain disadvantages:

1. The blower forces outside air into the tower creating high entering and low exiting air velocities. The low exiting velocity of warm moisture laden air has the tendency to get re-absorbed by the blower fan. This increases the apparent wet bulb temperature, and the cooling tower ceases to give the desired approach.

2. A Forced draft Cooling Tower can only be square or rectangular shaped. A forced draft arrangement always has a fan on the side. As such, the cooling tower cannot be bottle shaped. Further, due to this characteristic, the water distribution system cannot be that of a sprinkler form. This results in inefficient water distribution.

3. It is difficult to maintain this type of a cooling tower because of the inaccessibility of the fills. The cold water basin is covered and difficult to access.

4. Pressurized upper casing is more susceptible to water leaks than the induced draft styles.

5. A forced draft design typically requires more motor horsepower, typically double that of a comparable induced draft counter-flow cooling tower.

6. With the fan on the air intake, the fan is more susceptible to complications due to freezing conditions.
The forced draft benefit is its ability to work with high static pressure. They can be installed in more confined spaces and critical layout situations. These can be used for indoor applications and ducted to outside of the building.

**Induced draft**

An induced draft mechanical draft tower is a draw-through arrangement, where a fan located at the discharge end pulls air through tower. The fan *induces* hot moist air out of the discharge end. This produces low entering and high exiting air velocities, reducing the possibility of *recirculation* in which discharged air flows back into the air intake. When compared to Forced draft cooling towers, induced draft towers have the following advantages:

1. Recirculation tendency is less of a problem. The air that is thrown out from the top of the Cooling Tower has no chance of getting back into the Cooling Tower. The push of the fan adds to the upward thrust of the warm air.

2. The induced draft can be square as well as round. The distribution system is that of a sprinkler which is considered to be the most efficient water distribution system.

3. Noise level is very low, because the fan and motor are placed on the top of the Cooling Tower. They are not in level with the observer.

4. A forced draft Cooling Tower cannot be a cross flow type model. An induced draft can be either cross flow or counter flow.
5. The parts of this type of a cooling tower are easily accessible and there is no problem in their maintenance.

**Types of Induced Draft Tower**

Induced draft cooling towers are characterized as Cross-flow and Counter-flow designs, by virtue of air-to-water flow arrangement. The difference lies in the FILL arrangement.

**Counter-flow Cooling Towers**

In a counter-flow induced draft cooling towers, air travels vertically across the fill sheet, opposite to the downward motion of the water. Air enters an open area beneath the fill media and is then drawn up vertically. The water is sprayed through pressurized nozzles and flows downward through the fill, opposite to the air flow.

![Counterflow Type Design](image)

**Cross-flow Cooling Towers**

In cross flow induced draft cooling towers, air enters one or more vertical faces of the cooling tower and moves horizontally through the fill material. Water drops by gravity and the air pass through the water flow into an open plenum area. A shallow pan type elevated basin is used to distribute hot water over the tower fill by means
of orifices in the basin floor. The application relies on gravity distribution and is normally limited to cross-flow towers.

**Crossflow Type Design**

The surface enclosing the top structure of an induced draft cooling tower, exclusive of the distribution basins on a crossflow tower, is called the Fan deck.

**Comparative Analysis (Counter-flow v/s Cross-flow)**

**What is Common to both Designs?**

1. Both are generally induced flow arrangement although counter-flow design is available in forced flow arrangement too.
2. The interaction of the air and water flow allows a partial equalization and evaporation of water.
3. Both are generally draw-through arrangement where a fan *induces* hot moist air out the discharge.
4. Both produce low entering and high exiting air velocities, reducing the possibility of recirculation.

**What is Different in Cross-flow and Counter-flow designs?**

The comparative analysis is made on the following distinctive parameters:
1. **Fill Media**

Counter-flow cooling towers utilize a plastic film fill heat exchange media that reduces both pump head and horsepower costs; whereas cross-flow towers typically utilize a splash-type heat exchanger. However, it is possible to find either type of exchange media in both types of towers.

2. **Space and Size Constraints**

Counter flow towers are compact and have a smaller footprint, but these tend to be taller than cross flow models resulting in increased pump head, which translates to higher pump energy as well as the requirement for taller architectural screens. Cross Flow Cooling Towers have to be large sized because of the cavity which is to be left between the fan and the fills.

3. **Dimensional references**

For crossflow towers, length is always perpendicular to the direction of air flow through the fill (air travel), or from casing to casing. For counter-flow towers, length is always parallel to the long dimension of a multi-cell tower, and parallel to the intended direction of cellular extensions on single-cell towers.

4. **Spray Pattern (Water Distribution)**

Counter flow towers use a pressurized spray system that is considered to be the most efficient method of water distribution in a cooling tower. No sprinkler distribution is possible in a cross flow cooling tower.

5. **Operating Weight**

Counter flow towers have low operating weight and thus find greater acceptability at roof locations. Cross-flow operating weight is higher than the counter-flow tower.

6. **Fill Arrangement**

For counter flow tower, the wet deck (fill media) is encased on all the four sides. This helps prevent icing in winter operations. The prevailing winds do not directly affect the fill. The entire working system is guarded from the sun's rays which helps reduce algae growth. Air inlet louvers serve as screens to prevent debris from the entering system. Cross-flow wet deck (fill) is encased on two sides only. The prevailing winds directly affect the fill and have problems of icing in
winter operations. A cross-flow cooling tower, where two opposed fill banks are served by a common air plenum, is termed double flow arrangement.

7. **Fill Support**

In counter flow design, the wet deck (fill) is supported from structural supports underneath. This prevents sagging and creates a working platform on top of the fill for service. In cross-flow design, the fill media is generally supported by rods. Icing and wear may deteriorate the fill, making it sag, which may affect performance.

8. **Operating Efficiency**

Counter flow cooling towers are 25% more efficient than cross flow type. The reason being is that as the air is being sucked from the lower part of the cooling tower, it rises upwards, gets warmer and when it reaches the top, it is hottest at that point. Since the water is flowing in the downward direction, it is the hottest at the top. Since the hottest of air meets the hottest of water, evaporation is more, and thus, the cooling is more.

In the case of a cross-flow tower, air that passes the water is not capable to pass such waters at different temperatures. Thus the level of cooling is less.

9. **Safety Requirements**

Counter-flow towers are typically taller than other styles but do not require handrails or piping at the top of tower. Cross-flow towers frequently require handrail, safety cage, and service platform per the requirements of OSHA guidelines. It is difficult to service fan drive systems in cross-flow towers as these must have internal and external service platforms and ladders to reach the drive systems.

10. **Maintenance**

Counter-flow towers are easy to maintain at the cold-water basin level because it is open on all sides with no restrictions from wet deck. Cross flow towers are difficult to clean at the cold water basin under wet deck because of limited access.
11. Balancing Requirements

Counter-flow does not need balancing valves to even the flow. For cross-flow, open gravity hot water basins require balancing valves to ensure even flow and maximum performance.

12. Limitations

Counter-flow towers require airflow on all four sides for optimum performance. Care must be taken not to lay out more than two (2) towers side by side or middle cells will be difficult to access. Outer cells may have to be shut down to service inner cells.

13. Initial Cost

Counter-flow towers are typically expensive to build and have higher initial cost than cross flow towers.

Section 4 – Cooling Tower Capacities and Availability

Mechanical draft towers are available in a large range of capacities. The nominal capacities range from approximately 15 gallons per minute (GPM) to several thousand GPM. Based on the capacities, the towers can be either factory built or field erected.

Packaged Cooling Towers

Packaged towers are ones where the first or all assembly is done at the manufacturer’s plant. This type of cooling tower is manufactured so it can be transported easily to the job site without special trucking permits. Towers of this type usually are mass produced in factories with FRP or galvanized steel structure and casing.

Package towers are typically used in air-conditioning and small industrial cooling applications, requiring flow rates below 10,000 GPM. Large office buildings, hospitals and schools typically use one or multiple cooling towers as part of their air conditioning systems.

Cooling Towers for HVAC duty are usually described by their tons of cooling capacity. The cooling capacity indicates the rate at which the cooling tower can transfer heat. One ton of cooling is equal to 12,000 BTUs (British thermal units) per hour, or 200
BTUs per minute. The heat rejected from an air conditioning system equals about 1.25 times the net refrigeration effect. Therefore the equivalent ton on the cooling tower side actually rejects about 15,000 Btu/hour (12,000 Btu cooling load plus 3,000 Btu’s per ton for work of compression). Cooling tower capacities at commercial, industrial, or institutional facilities typically range from as little as 50 tons to as much as 1,000 tons or more. Large facilities may be equipped with several large cooling towers.

Where water is scarce, HVAC chillers can be air-cooled. However, water-cooled chillers are normally more energy efficient than air-cooled chillers due to heat rejection to tower water at near wet-bulb temperatures. Air-cooled chillers reject heat near the dry-bulb temperature, and thus have lower average effectiveness.

Note that a cooling tower is an auxiliary cooling device, as it doesn’t cool the building directly, but rather it helps other air-conditioning (chiller) equipment do that job.

**Field Erected Cooling Towers**

The field erected cooling towers are typically specified with very high thermal duties demanding water flow rates ranging from 10,000 to 350,000 GPM. These are generally manufactured and/or assembled at jobsites making use of framed structures.

The field-erected towers are generally used in most industrial and utility applications such as power plants, petroleum refineries, petrochemical plants, natural gas processing plants, food processing plants, semi-conductor plants, and other industrial facilities. To give an example, the circulation rate of a cooling water in a typical 700 MW coal-fired power plant amounts to about 71,600 cubic meters an hour (315,000 U.S. gallons per minute) and the circulating water requires a water supply make-up rate of perhaps 5 percent (i.e., 3,600 cubic meters an hour). A typical large refinery processing 40,000 metric tons of crude oil per day (300,000 barrels per day) circulates about 80,000 cubic meters of water per hour through its cooling tower system.

Frequently, towers are constructed so that they can be grouped together to achieve the desired capacity. Thus many cooling towers are assemblies of two or more individual cooling towers or cells. Such cooling towers are referred to by the number of cells they have; e.g. a five-cell cooling tower. Multiple cell towers can be linear,
square or round depending upon the shape of the individual cells, and whether the air inlets are located on the sides or bottoms of cells.

Section 5 – Cooling Tower Materials

Cooling tower structures are constructed using a variety of materials. While package cooling towers are generally constructed with fiberglass, galvanized steel (or stainless steel in special situations), many possibilities exist for field-erected structures. Field-erected towers can be constructed of Douglas fir, redwood, fiberglass, steel or concrete. Each material has advantages and disadvantages.

1. **Wood** - In early days, towers were constructed primarily of Redwood because of its natural tendency to inhibit decay. As the Redwood resources diminished, Douglas-Fir come into existence. Douglas-Fir however supports the growth and proliferation of micro-organisms causing rapid delignification (eating of wood). Various methods of pressure treatment and incising are used to prevent micro-organisms attack to wood, which includes CCA and ACC treatment. Chromate Copper Arsenate (CCA) was initially used as a preservative but because of its arsenic content, Acid Copper Chromate (ACC) has replaced it. Irrespective of any treatment, the leaching of chemicals is still a concern to the environment and sometimes extensive additional water treatment of blowdown and tower sediment is needed. Some drawbacks of wooden towers are stated below:

   - The wooden structure is less durable and its life expectancy is low. Delignification (eating of wood) is controlled by adjusting the pH strictly between 7 and 7.5
   - The drift losses are over 1%.
   - The tower has a larger footprint and needs more space when compared to other alternatives.
   - Algae formation is a continuous problem in this type of Cooling Tower.
   - The wooden structure is less durable.
   - The wooden tower usually requires a large concrete tank that involves more cost, time and labor.
• Since this type of Cooling Tower is extremely heavy, it has to be installed on
ground only.

• The nozzles on the wooden tower consume a significant amount of pressure head, which results in pressure drop.

2. **Galvanized Steel** – The most cost-effective material of construction for packaged towers is G-235 hot dip galvanized steel, from both structural and corrosion resistance standpoint. G-235 is the heaviest galvanizing mill commercially available, and offers a substantial amount of protection as compared to the lighter zinc thicknesses used several decades ago, providing reliable corrosion protection for most HVAC and industrial system water chemistries. The most common upgrade from G-235 galvanized steel is Type 304 stainless steel. Parts that are submerged during operation and/or at shutdown can benefit the most by upgrading to stainless steel.

*Note that the G-235 designation refers to 2.35 ounces of zinc per square foot (717 g per m$^2$) of the steel sheet.*

3. **Stainless Steel** - Type 304 stainless steel construction is recommended for cooling towers that are to be used in a highly corrosive environment.

4. **Concrete Towers** - Larger field erected towers for power plant and refinery applications are constructed of concrete. Concrete towers will last more than 40 years, but they are the most expensive to build. Because of their cost, they represent only 2 to 3% of all field-erected towers. Sometimes concrete construction is also used for architectural reasons (where the tower is disguised to look like or blend in with a building), or the cooling tower is designed as a structure with a life expectancy equal to the facility it serves.

5. **Fiber-Reinforced Plastic (FRP) Towers** - Currently, the fastest growing segment of the cooling tower market is structures built with pultruded FRP sections. This inert inorganic material is strong, lightweight, chemically resistant and able to handle a range of pH values. Fire-retardant FRP can eliminate the cost of a fire protection system, which can equal 5 to 12% of the cost of a cooling tower.

Note that for the cooling towers erected over a concrete basin, height is measured from the elevation of the basin curb. "Nominal" heights are usually measured to the fan deck elevation, not including the height of the fan cylinder. Heights for towers,
on which a wood, steel, or plastic basin is included within the manufacturer’s scope of supply, are generally measured from the lowermost point of the basin.

Section 6 – Components of a Cooling Tower

The average life of a cooling tower is estimated at approximately 20 years and well-maintained towers often can operate well beyond that. Most towers are designed such that air moving components and heat transfer media can be replaced when necessary, often resulting in higher unit performance as technological advances occur in the industry. The key to longevity is keeping the base structure of the tower usable, especially the cold water basin. The important components of the cooling tower and their functions are addressed below:

1. **Packing Materials:** Packing materials (splash bars, fills, etc.) are used to enhance performance of cooling towers by providing increased surface area between air and water.
   - **Splash Fills** - Some cooling towers have slats of wood or plastic that are horizontally and vertically separated in a staggered pattern. These slats are known as splash fills. Hot water falls onto a cooling tower distribution deck and then splashes down onto the top slats before cascading down to the lower slats. The splashing causes the water to disperse into droplets thereby increasing the contact of water and air. Treated wood splash bars is still specified for wood towers, but plastic splash fill promotes better heat transfer and is now widely used where water quality demands the use of wider spaced splash fill.
   - **Film Fills** - Other cooling towers use film fill made of corrugated plastic sheets that have been joined into blocks with a honeycombed appearance. Hot water falling onto the distribution deck forms a surface film as it channels through the fill down to the cooling tower basin. Plastics are widely used for fill, including PVC, polypropylene and other polymers. Film fill offers higher efficiency and is a preferred choice where the circulating water is generally free of debris. Debris could plug the fill passageways, thereby requiring higher maintenance and cleaning.

2. **Cooling Tower Hot Water Distribution System:** Those are parts of the tower beginning with the inlet connection which distribute the hot circulating water
within the tower to the points where it contacts the air for effective cooling. They may include headers, laterals, branch arms, nozzles, distribution basins, and flow-regulating devices. Nozzles are fabricated out of PVC, ABS, polypropylene and glass filled nylon. Water enters through a removable wave suppressor splash box.

3. **Cooling Tower Cold Water Basin:** Cold Water Basins collect cooled water at the bottom of the tower from which the cooling tower pump takes suction. Basin is an integral part of a factory-assembled design and is built in place (typically of concrete) for field-erected towers. The cold-water basin located at or near the bottom of the tower, receives the cooled water that flows down through the tower and fills. A basin usually has a sump or low point for the cold-water discharge connection. In most of the designs, the cold water basin is beneath the entire fill.

Critical components, such as cold-water basins, often use either stainless steel, plastic, or coated metals to add to the longevity and/or guard against upsets in cooling water chemistry. Plastic basins generally are limited to small towers for structural reasons, while stainless steel basins can be used on all sizes. Some manufacturers weld the seams on stainless basins for improved leak resistance. Corrosion-resistant plastic or composites are used in the spray water distribution systems, and where possible, on both open and closed circuit towers. Light-weight, corrosion-resistant fiberglass reinforced polyester (FRP) is also popular for casing panels for corrosion resistance, as well as being lighter in weight.

As a general rule, the basin should be sized to hold three times the rate of circulation in gallons per minute.

4. **Cooling Tower Fan:** Fans provide the airflow for mechanical draft cooling towers. Generally, propeller fans driven through v-belts are used. These are protected with a belt guard, or with drive shafts and gear boxes. Depending upon their size, propeller fans can either be fixed or adjustable variable pitch. A fan having non-automatic adjustable pitch blades permits the same fan to be used over a wide range of airflows at the lowest power draw. Automatic pitch blades can vary airflow in response to changing load conditions. Aluminum, FRP and hot dipped galvanized steel are commonly used fan materials.

5. **Air Inlet Screens:** An air inlet screen is the point of entry for the air into the tower. The inlet may take up an entire side of a tower-cross-flow design, or may
be located low on the side or the bottom of counter-flow designs. Coarse mesh screens should be installed over the air intake components of the cooling tower to reduce the ingress of coarse debris.

6. **Louvers:** Generally, cross-flow towers have inlet louvers to equalize airflow into the fill and retain the water within the tower. Many counter-flow tower designs do not require louvers.

7. **Drift Eliminators:** They are an assembly of baffles or labyrinth passages through which the air passes prior to its exit from the tower, for the purpose of removing entrained water droplets from the exhaust air. The eliminator reduces the drift (to 0.002% or less down to 0.0005%) of the circulating water flow. Generally the drift eliminators are PVC type, 10-mil minimum sheet thicknesses with 25-mil minimum PVC stiffeners, UV protected, capable of supporting weight of maintenance workers without damage to the top surface.

8. **Ladders & Handrails:** Ladders and Handrails for tower access are necessary for large field erected cooling towers and make sense on some factory assembled designs. A hot dip galvanized steel access door and ladder are necessary in each cell for internal access to fill from the fan deck level. These are safety and maintenance accessories that are recommended per the guidelines of OSHA standards. Seismic bracing options exist in the in earthquake prone areas.

9. **Cooling Tower Bypasses:** Bypasses are generally specified for towers installed in cold climates. The bypass is used to prevent overcooling of the water when there is little or no heat load in the system. The bypass should discharge into the tower basin as far as possible from the cooling water pump suctions. This reduces the chance of cavitations due to disturbances in the flow of water to the pump suctions.

10. **Frame and casing:** Many towers have structural frames that support the exterior enclosures (casings), motors, fans and other components. With some smaller designs, such as glass fiber units, the casing may essentially be the frame.
Section 7 – Sizing Your Tower

Four fundamental factors affect tower size: heat load, range, approach, and ambient wet-bulb temperature. If three of these factors remain constant, then changing the fourth factor will affect tower size in the following ways:

1. **Tower size varies directly and linearly with the heat rejection load.** If the heat rejection is to be doubled, the tower size will double.

2. **Tower size varies inversely with range.** For a given heat rejection duty, higher range will reduce the circulating water flow rate. Lower water flow rate in turn will demand lower surface area for heat transfer and will reduce the size of the cooling tower. Lower circulating flow rate will also reduce the pumping horsepower. However, this is offset by increases in the size of heat exchange equipment in the plant due to lower LMTD's. Detailed life cycle economics need to be performed to select an optimal range. It is not economical to select a range higher than 20ºF.

3. **Tower size varies inversely with approach.** As the selected approach is reduced, tower size increases exponentially. It is not economical to select the cooling tower approaches below 5ºF.

4. **Tower size varies inversely with wet-bulb temperature.** The effect of wet-bulb temperature is similar to approach. At constant heat load, range and approach, the tower size varies inversely with the actual wet-bulb temperature. In essence, it would take a tower of infinite size to cool the water to the wet-bulb temperature. The reason for this is that most of the heat transfer occurs by evaporation, and the air's ability to absorb moisture reduces with temperature. *When sizing a cooling tower, the highest anticipated wet bulb should be used.*

**What parameters are needed for tower selection?**

As a minimum, four parameters must be known: 1) the heat load from the process, 2) water inlet temperature, 3) water outlet temperature and 4) ambient wet bulb temperatures. For instance the recirculation water flow rate is determined by the heat load and range using the following equation:

\[ H = \frac{(\Delta T_p)(R_{\text{fl}})(8.33\text{lb})(1\text{Btu})}{(\text{min})(\text{gal})(\text{lb/°F})} \]

Where:
• Heat load (H) is the heat rejection load from the process, or is heat absorbed by the cooling water system which must be rejected in the cooling tower expressed in Btu/min.

• Cooling range (ΔT) of a cooling tower is the difference between the entering and leaving temperatures expressed in deg F.

• Recirculation rate (R) is the water flow over the tower in gallons per minute.

• British thermal unit (Btu) is the heat required to raise the temperature of one pound of water 1 °F.

When selecting the cooling tower, one must determine the design heat rejection load along with the design WBT for the geographical area and desired range.

Reputed tower manufacturers provide performance curves and/or computer simulations to predict the tower performance over the expected operating range. If the design heat load is close to the nominal tower capacity, consideration should be given to selecting the next larger cooling tower to ensure the tower will provide the required cold water temperature (CWT) at the design condition. This extra expense is small compared to the total cost of the cooling plant, and somewhat lower CWT will provide operating cost savings for years to come.

The designer should only consider towers with independently certified capacities. The Cooling Tower Institute (CTI) lists towers that subscribe to their test standard STD-201. Alternately, the designer should specify a field test by an accredited independent testing agency in accordance with CTI Acceptance Test Code ATC-105 or ASME PCT-23. (For further details, refer to [www.cti.org](http://www.cti.org)).

**Cooling Tower Design**

The cooling tower manufacturers carry out the research, modeling and computer simulations to predict the tower performance. The cooling tower design is governed by a relation known as the Merkel Equation. This is more an academic area and is not of great importance to the end users. Those interested in further reading can refer to a handbook on thermodynamics. The Merkel Equation is:

\[
\frac{K a V}{L} = \int_{T_2}^{T_1} \frac{dT}{h_w - h_a}
\]

Where:
Section 8 – Cooling Tower Capacity Controls

One may think, that lower water temperature from cooling tower dictates the effectiveness of the cooling tower. Yes this is true; however, some processes can be adversely affected, if the cooling water supply gets too cold. Air-conditioning centrifugal chillers, for instance, require a specific minimum entering condenser water temperature to prevent surging.

It is very important to maintain close control on the cooling tower during winter operation. In order to provide a margin of safety, a minimum leaving water temperature of 45 °F is recommended.

Regardless of what type of capacity control is utilized, a full flow bypass may be required. If the cooling load is to be maintained below 30% of the full winter capacity, then a full flow bypass valve should be incorporated. This valve serves to divert water from the tower hot water distribution system to the cold basin. Alternatively, reducing tower airflow yields higher leaving water temperatures. Few other control options are listed below:
1. **Fan cycling** - The capacity control of the cooling tower is best achieved by modulating air flow through a cooling tower. Fan cycling may be achieved by simple ON-OFF control, Variable Speed Drives and using 2 or 3 speed motors.

   - Fan On-Off control works well for a multi-cell cooling tower. This is an easy capacity control method but doesn’t work well when close temperature control is required. It results in frequent motor starts, where six starts per hour should be considered maximum.

   - Variable frequency drives allow the fans to run at a nearly infinite range of speeds to match the unit capacity to the system load. During periods of reduced load and low ambient temperatures, a thermostat senses the temperature of water unloaded by the tower and provides a signal to the variable frequency drive of fan to lower the speed.

   - 2- or 3-Speed Motors rely on reducing speed like variable speed control, but the difference lies on the step reduction of motor speed. For instance, the motor speed can be reduced to 100%, 75% and 50% for 3-speed control. Two-speed motors are often the preferred method for capacity control. The high and low speed allows more flexibility in the control of leaving cold water temperatures (CWT). In climates with severe winters, the fans should be reversible allowing the towers to be de-iced.

2. **Inlet Air Damper Control** - Thermostatically operated dampers are incorporated into the tower to control the air volume; as the load decreases, the damper closes and restricts airflow through the unit.

3. **Water volume sprayed** - Capacity of a tower is related to the flow rate of water passing through the equipment. A modulating valve regulates the amount of water sprayed in relation to load fluctuations. Another method involves a spray pump thermostatically stopping the spraying of water as the load decreases and restarting the pump when greater cooling capacity is needed.

**Other controls**

The other controls include the automatic adjustment of the chemical feed rate to maintain water chemistry, automatic blow-down and the controls for enhancing energy conservation.

1. **Vibration Control** - An electronic vibration switch with weatherproof housing is recommended to protect mechanical equipment against excessive damage due to
a malfunction of rotating members. Vibration switch shall be provided with a
time delay device (manually adjustable) that ignores start-up and transient
vibration shocks. Should ice build up occur on the fan or fan parts, the resultant
vibration would be detected before fan failure can occur.

2. **Electronic Water Level Control** – An electronic water level switch is
recommended. This package replaces the standard mechanical make-up valve
and float assembly, thus eliminating the problem of ice formation and blockage of
this component. It provides very accurate control of the basin water level and
does not require field adjustment, even under widely varying operating
conditions.

3. **Lubrication Control** - An oil level switch is recommended to provide protection
for sudden loss of oil or low oil level in the gear reducer.

4. **Fire Detection** - The wooden cooling towers in particular also need to be
provided with automatic fire suppression systems per the requirements of NFPA
214.

5. **Freeze Control**- In the areas subjected to freezing conditions, the CWT control
is an extremely important factor. All external piping that does not drain must be
heat traced and insulated. This includes water circulation pumps, riser pipes, and
any accessories (including the stand pipe associated with an optional electronic
water level control package). A remote sump located in an indoor heated space
is an excellent way to prevent a problem with basin water freezing during idle or
no load conditions. A second alternative would be to provide basin heaters that
are designed to maintain the sump water temperature at 40ºF.

**Summarizing**, control of tower airflow can be done by varying methods:

- Starting and stopping of fans (moderate control)
- Use of 2- or 3-speed fan motors (better control)
- Use of automatic adjustable pitch fans (close control)
- Use of variable speed fans (close control)
Section 9 – Layout Considerations

There are two key factors affecting cooling tower performance: The first is airflow which is important as it propagates heat transfer (i.e. with more air available, there is greater potential for heat transfer to occur). The second is entering wet bulb temperature. Technically, wet bulb temperature is important because any increase in entering air wet bulb temperature will increase the minimum temperature to which a tower can perform; and thus, lower its cooling capacity.

Cooling tower layout, where and how a tower is sited, can significantly impact both its airflow and entering air wet bulb temperature. Obstructions to the airflow can cause two problems:

1. **Recirculation** is the result of short-circuiting the air flow. Recirculation occurs when the tower’s moist discharge (exhaust plume) is somehow redirected back into the air intake. For example, if a tower is located close to the windward or even leeward side of a taller building, wall, or other structure, the potential exists for plume travel downward causing moist air to be drawn to the tower air inlets. The moist air can effectively increase the tower entering air wet bulb temperature; thereby, reducing the tower capacity. A mere two degree Fahrenheit increase in entering wet bulb temperature can decrease tower capacity 12 to 16%. As an example, a cooling tower selected at 78°F wet bulb needs to be about 40% bigger than the one selected at 72°F wet bulb [at 95 in and 85 out] for equivalent performance. For the optimum cooling tower performance and enhanced safety, 0.5 to 2 °F re-circulation allowance is loaded on the design wet bulb temperature. As a rule of thumb, recirculation allowance of 0.5 °F for towers smaller than 10,000 GPM, and 2 °F for towers designed for more than 100,000 GPM, are added to the design wet bulb temperature.

2. **Starving** the tower for air. Cooling tower installation with intake facing too close to the wall or any other obstruction will experience airflow restrictions. This will inhibit the tower’s ability to evaporate water; thus thermal capacity suffers accordingly. For example, a tower with an air intake too close to a solid wall would be starved of air. This would result in less evaporation; thereby, resulting in reduced tower capacity.

Tower efficiency is also dependent upon the physical placement and orientation of cooling tower cells at the facility. If the equipment is next to a wall, precipitation from the tower can cause building wall paint to peel, gutters to rust, or icicles to
form. Cooling towers are physically the largest footprint of equipment in an industrial facility or a commercial building. Due to the size impediments of cooling towers, most are stored outside with ample room for air flow. Proper location of the cooling tower is essential to its satisfactory operation. Thus, the following recommendations should be considered:

1. Select an open site having an unobstructed air supply and free air motion. Minimum horizontal separation distance between cooling towers and outdoor air intakes, and other areas where people may be exposed, should be considered. The draft revision of ASHRAE-62, 1989R, recommends a minimum separation of 15 feet between cooling towers and building intakes.

2. Cooling towers should be installed such that its discharge is at an elevation equal to or greater than that of adjacent structures. This allows the exhaust to be carried over the adjacent structure, thus minimizing the potential for re-entrainment. It is easily accomplished by simply raising the tower, whereby the installing contractor can provide supporting steel to elevate the tower to any desired height. An alternate tactic is to incorporate a tower exhaust stack up to or beyond the level of adjacent structures.

3. Interference from other equipment, especially other towers, can raise the local wet bulb temperature from ½ °F to as much as 8 °F above the ambient wet bulb temperature, depending on the size (in terms of both dimension and capacity) of the tower. This is particularly true if these are low velocity exhausts. In order to maintain the separation of air streams and to avoid air restrictions and recirculation, as a general rule of thumb, the well or enclosure should have a gross plan area that is at least 2.5 to 3.0 times that of the tower.

4. Building vents and air intakes can substantially affect tower performance. Consideration should also be given to ensure that the discharge air from the cooling tower is not directed into a building vent or intake louver.

5. Do not locate the cooling tower near heat-generating equipment, exhaust vents or pipes, which could interfere with the temperature of the inlet air and raise the ambient wet-bulb temperature to the cooling tower.

6. Do not install a canopy or roof of any kind over the cooling tower that would deflect discharge air back down and around the cooling tower, and cause recirculation of the discharge air back into the blowers.
7. If tower noise affects adjacent structures, acoustic treatment may be needed. Oversizing at added first cost reduces noise level due to lower fan speeds, and can be an excellent energy saving investment since it improves cooling system performance.

8. Often enclosures are specified to shield them from view, but enclosures can restrict airflow. In these cases, instead of flowing horizontally into the tower intakes, the necessary air will be drawn from above, from spaces between tower intakes and from the adjacent enclosure. If decorative screens are used, they must have sufficient free air so as not to interfere with good air flow.

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**Section 10 – Installation Considerations**

To assure optimum performance, the following recommendations should be followed as closely as possible:

1. The cooling tower should be installed on a continuous firm, smooth and level concrete, steel or wood foundation. The tower must be anchored to the foundation with ¼” guy wires using the four U-bolts provided at the top of the cooling tower shell.

2. The complete mechanical assembly for each cell shall be supported by a rigid and unitized torque tube base that is galvanized steel construction and that prevents misalignment between the motor and the gear reducer. The support shall be heavy wall tubular steel with heavy platforms and structural outriggers to transmit loads to the tower structure.

3. The sump tank should be large enough to fill the entire recirculation system without danger of pump cavitation and/or overflow. A cooling tower located at ground level with all the system components installed above shall face two major potential problems:
   - On pump shut off, the entire water in the piping components shall fall back to the basin and may exceed its volume. This shall result in overflowing of all the excess water. The basin may have to be over designed to hold this water to prevent overflow.
On restart, the sump shall run out of water before it can fill the empty piping. While the make-up valve may eventually add enough water for the system to operate, the pump may become air-bound causing cavitations.

System designer must ensure the adequate size of the basin yet not over sizing it, to minimize the drain-back of any water. An easier approach is to locate the cooling tower as the highest element in the system. The tower should be elevated until all other system components are below the overflow level of the cooling tower except for any vertical risers to the tower inlet(s). When designing a system, the designer must perform the hydraulic analysis and calculate the amount of water the basin must accept at pump shutdown. As a general rule, the tank should be sized to hold three times the rate of circulation in gallons per minute.

4. All supply and return piping must be independently supported. Spacing for piping and service access should be considered when positioning the cooling tower. Also, to ensure an adequate positive suction head, the pump should be located below the bottom of the cooling tower sump.

5. The inlet and discharge ducting should be screened to prevent foreign objects from entering.

6. Should prevailing winds blow into a horizontal discharge, it is recommended that a suitable windbreak be installed several feet away.

7. The tank should be provided with properly sized overflow, makeup, drain and suction connections. When a sump tank is used, the cooling tower should be located high enough above it to allow free cold water gravity drain.

8. When the cooling tower is located outdoors, adequate measures including the use of heat tracing tape and insulation should be considered to protect outdoor water lines from freezing.

9. On multiple tower installations, pipe sizing should balance pressure drops to provide equal inlet pressures. Equalizing fittings can be provided in cooling tower sumps and are available as an option from the factory. Each unit should be valved separately to allow for flow balance or isolation from service.

10. An inlet pressure gauge should be installed immediately before the cooling tower inlet connection.
11. The makeup connection should be provided with a float valve and ball assembly for proper water level control.

12. The overflow connection should include an elbow with an extension pipe that drops below the water level in the tower sump. Never block overflow connections. Water should be allowed to flow freely without obstruction.

13. The outlet connections for pump suction applications are provided with a vortex breaker. Note for gravity flow applications, a vortex breaker is not required or provided. A vent pipe or bleed valve should be installed at the highest elbow of the piping system to prevent air locks and ensure free flow of water. Air locks can cause gravity flow restriction resulting in excessive water accumulation and eventual overflow of the cooling tower.

14. The outlet, makeup and overflow connections are notched at the outer ridge and should be held in position with the notch at 12 o’clock. This is to ensure proper position of the vortex breaker, float valve, assembly and overflow extension which are internal and not visible from the exterior of the cooling tower.

15. PVC bulkhead connections must be held steady and in their factory-installed positions when the connecting piping is being installed.

Section 11 – Fans, Drives and Motors

Cooling tower components operate in a moisture laden air. Generally speaking, the interior temperature of cooling tower is 100 °F at 100% RH. Under these conditions the drive components, particularly the fan motors and gear drives, must be totally enclosed for trouble free operation.

1. **Speed Reducers** - The speed reducer shall be rated in accordance with practices of the American Gear Manufacturer's Association (AGMA), using a cooling tower service factor of greater than 2. The life span of intermediate bearings for input shafts shall be 50,000 hours or more (L10 life*) and bearings for output shafts shall be 100,000 hours or more (L10 life*). * L10 life defines the basic rated life, when 90% of a group of identical bearings will exceed this life when rotated at the same speed and under the same load and operating conditions. Ratings shall also be in accordance with CTI STD-111. Gear reducers shall be of the spiral bevel, single (or double) reduction type. The gear reducer shall be bolted to a
stainless steel base plate which in turn is bolted to the cooling tower structure. Saddle or bracket type mounting shall not be permitted.

2. **Fan Assembly** - The complete fan assembly (fan and mounting) shall be designed to give maximum fan efficiency and long life when handling saturated air at high velocities. The fan shall be of an adjustable multi-blade design with a minimum of six (6) blades rotating at a tip speed of less than 11,000 FPM. The large field erected or factory assembled cooling towers generally utilize gear boxes to restrict tip speeds and noise. The fan blades shall preferably be fiberglass reinforced epoxy (FRE). The fan hub shall be of HDG steel plate construction. A non-corrosive metal spacer sleeve should be provided to prevent the fan from dropping onto the gear reducer in the event of shaft bushing failure.

3. **Drive Connection** - The motor shall be mounted outside the air stream. The drive shaft shall be all stainless steel, full-floating type, with non-lubricated flexible couplings at both ends. Each drive shaft coupling shall be provided with a stainless steel guard to prevent damage to the surrounding equipment in case of shaft failure. Composite type drive shaft tubes are permitted.

4. **Fan Motors** – The motor shall be NEMA standard, TEFC enclosure, Class F insulation, suitable for corrosive duty. An ODP motor should never be installed for cooling tower duty. The motor shall be suitable for across line starting. The motor shall be mounted to a stainless steel base plate and bolted securely to the fan deck. A cooling tower motor need not be UL listed, as the smoke and debris resulting out of the motor upset condition are not directed to the occupied spaces. UL listing is therefore not critical.

5. **Fan Deck** – The fan deck shall be constructed of composite FRP material, forming a rigid base for mounting the fan, speed reducer, drive shaft and motor.

6. **Exhaust Fan Stacks** – The exhaust fan stack shall be constructed of composite FRP panels by the cooling tower manufacturer. For fan stacks less than 6’ high, an easily removable aluminium fan screen shall be provided for safety as a standard.
Section 12 – Water Distribution Pumps

Each cooling tower requires at least one pump for water recirculation and another may be required for the makeup water needs if the make up supply pressure is insufficient. Two basic parameters, Flow rate (in GPM) and Head (in feet) are required for specifying the right duty pump.

**Flow Estimation**

The flow rate is dictated by the process requirements and can be worked out per the heat load equation below:

Heat Load (Btu/hr) = 500 x flow in GPM x Range in °F

Or,

Flow (GPM) = Heat Load (Btu/hr) / [500 x Range (°F)]

Where,

Range is the inlet and outlet temperature differential of cooling water. For a given heat load, the higher is the range, the lower shall be the flow requirement and therefore the pump capacity.

**Head Estimation**

The total head is the summation of static and dynamic losses within the system and is calculated as follows:

Total head =

Net vertical lift (ft.) (typically, this is the distance between the operating level and the water inlet)

+ Pressure drop at the cooling tower exit through the strainer mesh/outlet connection, typically 1 psi

+ Pressure drop in the piping to the pump (friction loss as water passes through pipe, fittings and valves)
Pressure drop from the pump to the item being cooled (essentially the discharge side friction drop as water passes through the pipe, fittings and valves)

+ 

Pressure drop through the item being cooled (figure provided by the manufacturer of the equipment)

+ 

Pressure drop from the cooled item back to the tower (discharge side friction drop as water passes through the pipe, fittings and valves to cooling tower)

+ 

Pressure drop for the tower's water distribution system (towers with pressurized header and spray nozzles will have spray pressure tabulated in CT specs, typically 2 psi)

+ 

Velocity pressure (pressure necessary to cause the water to attain its velocity for open systems; it can be calculated as \( V^2/2g \) but is typically picked from a chart)

The total head is tabulated in feet which is the height of a vertical water column. Values expressed in psi are converted to feet by multiplying with 2.31.

**Pump Types**

The general practice is as follows:

1. End suction pumps are used for up to 10 Hp sizes.
2. Horizontal split casing pumps are used for sizes above 10 Hp.
3. Vertical turbine pumps are used where suction lift is high as in concrete tower basins of large field erected cooling towers.

The pump internals shall be constructed of materials that suit the water chemistry.

**Pipe Sizing**

The pipeline transporting water to a process should be sized so it does not compromise the available pump pressure. This line should also be sized to overcome pressure drops resulting from friction losses in the pipes and fittings. Pipe pressure
drop is a function of fluid viscosity and water flow velocity. When a line is undersized, the fluid moves through the pipes at a high velocity which creates noise and hastens the corrosive process. A bigger pump, which requires more energy, is needed to overcome the flow resistance of an undersized pipe. Oversizing is acceptable from the energy conservation point of view; however, an economical point must be evaluated as the oversized pipes become an unnecessary expense and also reduce the flow velocity to the point at which the transport line does not deliver the proper amount of water at the correct speed. Oversizing will also allow sediment or suspended materials to settle in the pipe and eventually clog them.

Section 13 – Noise and Vibration

Cooling tower noise is the sound energy emitted by a cooling tower and heard (recorded) at a given distance and direction. The sound is generated by the impact of falling water, by the movement of air by fans, the fan blades moving in the structure, and the motors, gearboxes or drive belts.

The following recommendations should be followed to limit the objectionable noise:

- Lay equipment away from noise sensitive areas as far as possible.
- Add concrete walls as barriers and apply acoustic treatment where necessary.
- A tower with a single-side air entry can be oriented such that the air entry side is directed away from the sound sensitive area.
- Consider oversizing the cooling tower where noise level requirements are very stringent. This can reduce the fan speed required for a given thermal duty.
- A variety of low sound, high-efficiency axial fans are available. These fans use wider chord fan blades and/or more fan blades to allow the fan to move the required air at a slower rotational speed, thus lowering the sound level.
- Use attenuators on the fan discharge. These will however add to the fan static pressure, lower the airflow and increase the power consumption. The system designer must ensure that the manufacturer's ratings are adjusted to account for any decrease in thermal performance from this reduction in airflow, and verify that the ratings with the low sound fans and/or attenuation are CTI certified as may be required by the applicable energy codes.
• Use gear drives instead of belt drives.

• Variable frequency drives (VFDs) also can be used to provide sound control. VFDs allow soft start of the fans, followed by a gentle ramping up and down of the fan speed in line with the load requirement.

• Use vibration isolators to reduce impact of vibrations. As a minimum, specify isolators with static deflection of 2” particularly when the cooling towers are located on the roof.

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**Section 14 – Cooling Tower Water Balance**

The purpose of a cooling tower is to transfer heat from the cooling water to the air by evaporation. Evaporation takes heat away from the recirculating water in the water vapor that is produced. The latent heat of evaporation of approximately 1,050 Btu per pound of water evaporated generally accounts for 80-100% of the heat rejected by the cooling tower, with 20% or less being removed as sensible heat through air contact with hotter water.

The rule of thumb for the determination of evaporation is that 0.1% of the circulating water flow for every 1.0 °F range or the equivalent of 1% for each 10 °F temperature reduction. The following example uses this relationship to estimate the evaporation rates for various circulated cooling water temperature reductions.

Evaporation Rate = Recirculation Flow Rate x Range (warm water temperature – desired cooling temperature) x 0.001 (0.1% evaporation for 1 °F temperature reduction)

**Example**

A cooling tower system circulates water at the rate of 1,000 gallons per minute (gpm) and the cooling tower needs to cool the warmed water exiting the heat exchanger from 90 °F to 80 °F degrees (or reduce the temperature of the water by 10 °F). Determine evaporation rate.

Evaporation Rate = 1000 GPM x (90 °F – 80 °F) x 0.001 = 10 GPM
Therefore, for the given 1,000 GPM circulated water, 10 GPM needs to be evaporated to reduce the warm water from 90 °F to 80 °F.

To give a prospective of water evaporated, the table below shows the gallons of water evaporated per minute, daily and yearly to achieve 10 °F, 20 °F, and 30 °F changes in water temperature.

**Cooling Tower Evaporation at 10 °F intervals at 1000 GPM Circulation Rate**

<table>
<thead>
<tr>
<th>Temperature Reduction</th>
<th>Water Evaporated</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Per Minute</td>
<td>Per Day</td>
<td>Per Year</td>
</tr>
<tr>
<td>10°F</td>
<td>10 GAL</td>
<td>14,400 GAL</td>
<td>5,256,000 GAL</td>
</tr>
<tr>
<td>20°F</td>
<td>20 GAL</td>
<td>28,800 GAL</td>
<td>10,512,000 GAL</td>
</tr>
<tr>
<td>30°F</td>
<td>30 GAL</td>
<td>43,200 GAL</td>
<td>15,768,000 GAL</td>
</tr>
</tbody>
</table>

* System operates 24 hrs/day; 365 days a year

**Makeup Water**

We have learned that it takes about 1% evaporation per each 10 °F temperature reduction. In the process of evaporation at the tower, only pure water is discharged into the atmosphere as water vapor. All the hardness and other dissolved solids of the water are left behind.

The schematic below highlights the water use of a typical cooling tower.
Pure water vapor is lost from the system by evaporation (E), leaving behind all of the solids present in the recirculation water (R). The concentration of dissolved minerals eventually builds up and tends to increase beyond acceptable levels leading to a variety of problems:

- Evaporation increases dissolved solids concentrations and subsequent corrosion and deposition tendencies
- Higher temperatures increase corrosion potential
- Longer retention time and warmer water increase the potential for microbiological growth

To stay below this maximum acceptable concentration and to maintain the tower’s water balance, new water needs to be added to the cooling tower called makeup water [M], and a portion of the concentrated cooling tower water needs to be discharged from the cooling tower called blowdown or bleed [B]. Blowdown (B) is the controlled discharge of recirculating water to waste, which is necessary to limit the amount of solids and biological matter in the cooling tower by removing a portion of the concentrated solids. Some water is also lost by droplets being carried out with the exhaust air called Drift [D] which is usually 0.01 to 0.3% of the recirculation rate for a mechanical draft tower. The lower drift loss at 0.01 % is common for a modern tower.

It is helpful to examine the water balance of the system. The amount of water that enters as makeup [M] must be equal to the total water that exits the system, or makeup [M] is the sum of evaporation [E], blowdown, [B], drifts [D] and any leakage [L] to maintain a steady water level.

\[ M = E + B + D + L \]

Usually water volume losses due to leaks and drift are insignificant. Ignoring leaks and drift, the makeup water equation becomes:

\[ M = E + B \]
Section 15 – Cooling Water Treatment

The makeup water used in cooling systems contains dissolved minerals, suspended solids, debris, bacteria and other impurities. Among other dissolved solids, water contains calcium and magnesium salts; commonly referred to as "Hardness." These salts have only limited solubility; that is, only a certain amount will be soluble in a given volume of water. Water is capable of dissolving a wide variety of solids and gases in infinite combinations and amounts. As the water continues to circulate throughout the system, the contaminants begin to concentrate.

There is another problem with cooling towers; this occurs when air is brought into intimate contact with the cooling water as it passes over the cooling tower. Because of pollution, the air contains a wide variety of impurities; both solids and gases. As it passes through the water in a cooling tower, the air is effectively "scrubbed" and the impurities are transferred to the water. Thus, the dirt picked up from the air along with the precipitated hardness and suspended solids make up the major cooling tower water contaminants.

Another problem results when the moist surfaces of the tower are exposed to sunlight. This promotes the growth of algae, bacteria and fungal slime. Large masses of slime or algae growth can accumulate rapidly, causing clogging, reduced flow, and reduced heat transfer. This "fouling" must be prevented.

The operating efficiency of a cooling tower system is adversely affected by scaling, corrosion and organic fouling. Effective cooling water operation and treatment can prevent such an occurrence.

A major objective of a cooling tower treatment program is to keep the water quality sufficient to prevent scaling, corrosion and biological fouling that can affect normal productive operations. The problem of water impurities is controlled in two ways:

1) By introduction of chemicals which prevent the dissolved solids from precipitating as scale, and which prevent corrosion.

2) By bleed-off which limits the solids concentration at a level which can be successfully handled by chemical treatment.

Cycles of Concentration

Material balance for a cooling system is essential in order to detect fouling or precipitation and to determine treatment chemical feed rates. One way of evaluating
how efficiently a cooling tower is in using water, is to compare the dissolved solids concentration in the make-up and the blow-down. Cycles of concentration (COC) is defined as the ratio of the concentration of dissolved solids (i.e., chlorides, sulfates, etc.) in the recirculating water to the concentration found in the entering makeup water. The higher the COC, the lower is the required bleed rate. Evaporating enough water to make the solids increase to twice their initial value is a two-fold increase in solids content. (e.g.: 80 parts/million becomes 160ppm). The newly constituted water is said to have ‘two cycles of concentration’.

The cycles of concentration are determined by dividing the makeup by the wastage \([M/W]\).

1. Makeup \([M]\) = water losses evaporation \([E]\) + blowdown \([B]\) + drift \([D]\) + leakage \([L]\)
2. Waste \([W]\) = blowdown \([B]\) + drift \([D]\) + leakage \([L]\)
3. Cycles of concentration \([COC]\) = makeup / wastage or
   \[COC = \frac{E+B+D+L}{B+D+L}\]

All values are expressed in GPM.

Neglecting small leakage and drift loss:

\[COC = \frac{E+B}{B}\]

The higher the cycle of concentration, the more efficient its water use. When the cycle of concentration is left at one (i.e. not concentrated), all water left in the tower after evaporation needs to be removed as blowdown. This is called single pass or once-through cooling and is prohibited in many states especially where potable water is used.

**Bleed-Off**

The amount of blowdown water wasted in a cooling tower depends on the hardness of the circulating water. To maintain the cooling system water at a specific number of cycles of concentration, a regulated rate of bleed-off of tower water must occur. If the cycles of concentration are increased, only a portion of water is discharged as blowdown and the rest is recirculated with more new water to make up for the water loss in the blowdown. At three cycles of concentration, bleed-off is one-third of the makeup water volume. At four cycles of concentration, the bleed-off rate is one-fourth the makeup water, etc. The balance of the makeup (not leaving the system
via the bleed-off drain) is evaporative loss. The actual rate of evaporation is easily computed. If two of the following factors are known, this equation can be completed. The following equations quantify the relationships of blowdown, evaporation, and the cycles of concentration based on mass balancing:

\[
\text{COC} = \frac{[E+B]}{B}
\]

\[
\text{COC} = \frac{E}{B} + 1
\]

\[
\text{COC} - 1 = \frac{E}{B}
\]

\[
B = \frac{E}{\text{COC} - 1}
\]

**Thus, Bleed Rate:** \(\text{Evaporation Rate}_{\text{gpm}} / (\text{Cycles-1})\)

Also,

Makeup Volume = Blowdown Volume + Evaporation Volume

\[
M = B + E
\]

\[
M = \frac{E}{\text{COC} - 1} + E
\]

\[
M = E \times \frac{\text{COC}}{(\text{COC} - 1)}
\]

**Thus, Make-up Water:** \(\text{Evaporation Rate}_{\text{gpm}} \times \left[\text{Cycles} / (\text{Cycles-1})\right]\)

**In Field COC Determination**

In the laboratory, COC is generally determined by some very soluble ion, such as chloride in the makeup to re-circulating water. To measure cycles of concentration, the chloride content of the tower water and the chloride content of the raw water are compared as follows:

Cycles of Concentration = tower water chloride
raw water chloride

For example, if the chloride content of the tower water is 120ppm and the raw water chloride is 40ppm, the cooling tower system is operating at three (3) cycles of concentration.

**EXAMPLE:**

Chloride tests have shown three cycles of concentration. Bleed has been measured at the rate of 8 GPM. Therefore:

\[
B = \frac{E}{(\text{COC}-1)}
\]

\[
E = B \times (\text{COC} -1)
\]
E = 8 \times 2
E = 16

Therefore, we can say that evaporation is 16 GPM and makeup \((E + B) = 24\) GPM.

If the rate of evaporation never fluctuated, there would be no need to change the rate of bleed-off. But more water evaporates at 2:00 p.m. on a hot day than at midnight on the same day. All three factors of tower management (evaporation, bleed, and makeup) change as the "demand" increases or decreases.

Care must be used to pick a constituent that is not affected by treatment chemicals or contaminants and that is also stable. Chloride is the most accurate titration to use for this purpose because:

1) Chloride is present in all raw water.

2) Chloride is the most soluble of the dissolved solids in water, and the last to precipitate; therefore, no other solids will concentrate more. This assures the accuracy of measurement.

3) No chloride is used in treatment compounds; therefore, the titrations are not influenced by the presence of chemical treatment.

In field applications, conductivity/TDS is normally used for determining bleed-off frequency. Conductivity of water increases in direct proportion to the solids concentration. In field applications, an electronic conductive meter is used to measure the conductivity (TDS) of the make-up water and then set to initiate a bleed cycle when the system conductivity (TDS) reaches a value equal to the set cycles. Where proper treatment practices are carried out, the total dissolved solids (TDS) of the circulating water in open circuit is not allowed to exceed 2,500 ppm so that the corrosion and scaling problems are kept under control. Therefore with this concept, when the make-up water TDS is 800 ppm and the maximum allowable TDS in circulating water is 2,500 ppm, the system is not permitted to operate at more than \(2,500/800 = 3.1\) cycles of concentration.

Cooling towers are also prone to health hazards. Recently, the Executive Board of the Cooling Technology Institute (CTI) approved new guidelines for the control of Legionella, the bacteria associated with potentially fatal Legionnaires’ disease. CTI’s best practice specifies the continuous usage of halogen compounds to reduce health risks associated with these bacteria.
**Chemical Treatment**

1) Scale is prevented by controlling blowdown to keep the concentration of soluble and scale forming solids below a limit. The amount of blowdown water wasted in the cooling tower depends on the hardness of the circulating water. Softening the make up water with lime and soda ash, zeolite, or some of the several phosphates, keeps scale formation in control. The other chemicals used are organic phosphates, polyphosphates, and polymer compounds.

2) Corrosion must be overcome by chemically neutralizing the acidity which has been picked up by air pollution, or which is present in the makeup water. The common corrosion inhibitors used for cooling water treatment are:

- Chromates, Nitrites, Orthophosphates, and Silicates -- all anodic type
- Bicarbonates, Metal cations, Polyphosphates -- all cathodic type

3) Organic fouling and algae formation in a cooling tower is controlled by adding chlorine, copper sulphate, potassium permanganate, etc. to the circulating water. Chlorine is one of the most widely used, cost effective biocides and is available in liquid, gaseous or solid form. Its effectiveness is increased when used with non-oxidizing biocides and biological dispersants. Ozone is now widely used to curb microbial growth.

**Cooling Water Conservation**

Increasing the cycles of concentration to optimize water use is the most common water conservation measure for cooling towers.

Determining the optimum value for ‘Cycles’ is a bit elusive and is a balancing act between the reduced chemical, water, and sewage costs at higher cycles of concentration, versus the increased risk of scale formation. Usually, cooling towers using makeup water with the least amount of solids should be operated at higher cycles of concentration. If the COC value is unknown, the default value is usually 5.

Note that a high value of COC leads to reduced chemical, water and sewage costs but introduces an increased risk of scale formation. Also, the analysis of the water quality in the cooling tower becomes more critical.

**Example**

The example below illustrates water savings from increasing the cycles of concentration.
A cooling tower system circulates water at the rate of 1,000 gpm and the cooling tower needs to cool the warmed water exiting the heat exchanger from 90ºF to 80ºF (or reduce the temperature of the water by 10ºF). The cooling tower currently operates at 2 COC. How much water can be saved by increasing the cycles of concentration to 3, 4, 6 and 10?

We learned that:

1. Bleed Rate: \( \text{Evaporation Rate GPM} / (\text{Cycles}-1) \)

2. Make-up Water Requirement: \( \text{Evaporation Rate GPM} \times \frac{\text{Cycles}}{(\text{Cycles}-1)} \)

**Cooling Tower Water Use**

(1000 gpm circulating rate, 10 ºF Temperature Reduction)

<table>
<thead>
<tr>
<th>COC</th>
<th>Evaporation @ 1% for 10 ºF range</th>
<th>Blowdown [E ÷ (COC-1)]</th>
<th>Water Added to System (Gallons)</th>
<th>% age water saved</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Per min</td>
<td>Per day</td>
<td>Per year</td>
</tr>
<tr>
<td>2</td>
<td>10 gpm</td>
<td>10 gpm</td>
<td>20 gpm</td>
<td>28,800</td>
</tr>
<tr>
<td>4</td>
<td>10 gpm</td>
<td>3.3 gpm</td>
<td>13.3 gpm</td>
<td>19,152</td>
</tr>
<tr>
<td>6</td>
<td>10 gpm</td>
<td>2.0 gpm</td>
<td>12 gpm</td>
<td>17,280</td>
</tr>
<tr>
<td>10</td>
<td>10 gpm</td>
<td>1.1 gpm</td>
<td>11.1 gpm</td>
<td>15,984</td>
</tr>
</tbody>
</table>

**Reduction in Treatment Chemical Costs**

The 1,000 gpm cooling system evaluated in the examples above can be expected to use 8,761 pounds of treatment chemicals per year at two cycles of concentration. By reducing the amount of makeup water, fewer pounds of treatment chemicals are required. Increasing the cycles of concentration from two to four could save $7,338 per year in chemical costs; increasing the cycles of concentration from two to six could save $8,980 per year. (This assumes chemical costs of $2.50/lb and maintenance of 100 ppm treatment in the cooling tower water.)
Section 16 – Cooling Tower Testing

Evaluation of cooling tower performance is based on cooling of a specified quantity of water through a given range and to a specified temperature approach to the wet-bulb or dry-bulb temperature for which the tower is designed. Cooling tower capacity is generally considerably very hard to quantify as it requires accurate and simultaneous measurement of water flow, inlet and outlet water temperatures, wet bulb temperature and power consumption. Because exact design conditions are rarely experienced in operation, estimated performance curves are frequently prepared for a specific installation, and provide a means for comparing the measured performance with design conditions.

For this reason, the performance testing of small factory assembled cooling towers is seldom done. These designs just carry certification of compliance to CTI Standard STD-201D. Certification is important, since even small deviations from the expected design have a substantial impact on the system over time. For instance, a cooling tower that is 20% deficient elevates the leaving water temperature by approximately 2.5 °F. Typically, this higher water temperature will result in 6% more energy. For instance in HVAC applications, a 500-ton chiller with energy rating of 2,197 kW during peak conditions, translates into approximately 17 kW of additional energy usage. The certification stamp offered by CTI guarantees the performance by reviewing, evaluating and time testing the manufacturer’s submitted product and capacity ratings.

The cooling tower industry has largely embraced STD-201 because it helps prevent unqualified manufacturers from enjoying undeserved sales. System designers and owners also benefit with predictable performance.

Field Erected Cooling Tower Performance

Large projects use field erected cooling towers where unique designs and field assembly practices necessitates performance testing. All field erected cooling towers should be specified with a specific test and penalties for failure should be clearly laid-out in advance. The performance testing is based on the criteria set forth by ATC-105 published by the Cooling Technology Institute (CTI), and as an alternative, PTC-23 published by The American Society of Mechanical Engineers (ASME).
**Testing Parameters**

The following parameters must always be measured: water flow rate, hot water temperature, cold water temperature, entering wet bulb temperature, fan power (mechanical draft towers), dry bulb temperature (natural draft towers), and wind speed. Most testing done today is conducted using data acquisition systems to measure the temperatures.

1) Temperature Measurements – Air temperatures are measured with thermometers, RTDs, or thermistors. It is also very important to recognize the difference between an ambient and entering wet bulb test. Both ASME and CTI recommend that towers be sized and tested based on entering wet bulb temperatures. The entering wet bulb temperature attempts to measure the average temperature of all the air entering the tower regardless of its source. Should mercury-in-glass thermometers be utilized, the major difference is that less data will be taken and the parameters will typically be measured sequentially.

2) Water Temperature – Water temperatures are measured with thermometers, RTDs, or thermistors. The hot water temperature is normally taken in the distribution basin (cross-flow towers) or in a tap in the piping carrying water to the tower. The cold water temperature is normally taken at taps on the discharge side of the pumps.

3) Flow Measurements - To measure the water flow rate, a pitot tube traverse of the piping carrying water to the tower is the preferred method.

4) Power Measurements - A wattmeter is used to measure fan input power on mechanical draft tower systems up to 600 volts. Above 600 volts alternate means must be identified.

In addition, any other factor affecting the tower’s operation or the data taken must be accounted for. Examples may include pump discharge pressure, make-up flow and temperature, blow-down flow and temperature, auxiliary streams entering the collection basin, etc.

The codes offer recommendations on deviation from design conditions for the test parameters. While it is preferable to comply with all these limitations, it is not always possible. CTI Agencies report on the deviations from recommended parameters. Their history indicates only 25 to 30% of all tests find all parameters within the
guidelines. For someone desiring a CTI approved test, only the CTI pre-approved licensed testing agencies could verify and authenticate the test results. The selected testing company will provide calibrated test instruments for temperature, flow and power measurement. Test results are submitted to CTI for review and verification, followed by official test results provided by CTI.


Section 17 – Codes and Guides

The Cooling Tower Institute, CTI, is a non-profit organization (based in Houston, Texas) comprised of cooling tower users, manufacturers, and related service providers. It is probably best known for its test specifications and huge library of papers addressing all of cooling tower related subjects.

The American Society of Heating, Refrigeration and Air Conditioning Engineers, ASHRAE, is an international organization which is also non-profit and headquartered in Atlanta, GA. They promote standards based on extensive research. They also publish comprehensive books. Most of the weather data, including the design wet bulb temperature, used by system designers comes from ASHRAE publications.

Within the industry, standards for cooling towers are set up by the Cooling Tower Institute (CTI). The CTI is a self-governing, non-profit technical association dedicated to the improvement of technology, design, performance and maintenance of cooling towers. When a tower is specified as a CTI code tower, the following standards become part of the specification (if applicable):

- STD-103 Redwood Lumber Specification
- ATC-105 Acceptance Test Code
- STD-111 Gear Speed Reducers
- STD-114 Douglas fir Lumber Specification
- STD-115 Southern Pine Lumber Specification
- STD-118 Inquiry and Bid Form
- STD-119 Timber Fastener Specification
Section 18 – Example

A Tower cools 1,000 GPM from 95 °F to 85 °F at 72 °F wet bulb temperature and operates at 3 cycles of concentration. Calculate Range, Approach, Heat Rejection, Drift Loss, Evaporation Rate, Bleed Rate and Make-up water requirements.

1. Range: \((HWT - CWT) = 95 - 85 = 10 \degree F\)

2. Approach: \((CWT - WBT) = 85 - 73 = 13 \degree F\)

3. Heat Rejection: \((Flow_{GPM} \times Range_{\degree F} \times 500) = 1,000 \times 10 \times 500 = 5,000,000 \text{ btu’s/hr} = 5,000 \text{ MBH}\)

4. Typical Drift Loss: \((0.002\% \times Flow\ Rate) = 0.00002 \times 1,000 = 0.02 \text{ GPM}\)

5. Evaporation Rate: \((Flow_{GPM} \times Range_{\degree F} / 1,000) = 1,000 \times 10 / 1,000 = 10 \text{ GPM}\)

6. Bleed Rate: \((Evaporation\ Rate_{GPM} / (Cycles-1)) = 10 / (3-1) = 5 \text{ GPM}\)

7. Make-up Water Requirement: \((Evaporation\ Rate_{GPM} \times [Cycles/(Cycles-1)]) = 10 \times 3/2 = 15 \text{ GPM}\)

Course Summary

Evaporative water-cooled systems, whether open or closed-circuits, are the best overall heat rejection solution for most installations. These systems offer design flexibility, save energy, and conserve resources while protecting and respecting the environment.

The most critical value in determining cooling tower efficiency and size is the wet bulb temperature of entering air. Wet bulb temperature is a measurement of the maximum cooling capability of the air and is a function of the actual (dry bulb) temperature and moisture content (relative humidity) of the air.
Range and Approach are the two most important parameters associated with cooling towers. The sizing of cooling towers varies directly as a function of heat load and inversely as a function of range and approach.

To select a cooling tower, the water flow rate, water inlet temperature, water outlet temperature and ambient wet bulb temperatures must be known.

The cooling tower could be a natural draft that finds usage mainly in power generation facilities. Most of the industry, process or air-conditioning applications rely on the use of mechanical draft-cooling towers. The mechanical draft cooling towers are further classified as the counter-flow or the cross-flow type depending upon the ‘Fill’ arrangement and the way air comes in contact with water.

The cooling towers use wood, galvanized steel, stainless steel, concrete and fiberglass as the major fabrication materials.

The other important factors that guide the overall performance of the system include the layout and installation considerations (to keep the tower free from obstructions), health hazards (such as Legionella disease), water treatment, energy efficiency, environmental and acoustic concerns.

The testing and performance of cooling towers is governed by the guidelines of the Cooling Tower Institute (CTI) standards. The cooling tower industry continues to develop innovative products and services to meet the evolving needs of new and existing facilities.

GLOSSARY

The following terms are commonly used in cooling tower science, many of which are unique to the cooling tower industry:

1) **ACFM** - The actual volumetric flow rate of air-vapor mixture, cubic feet of air moved per minute. Unit: cu ft per min

2) **Air Horsepower** - The power output developed by a fan in moving a given air rate against a given resistance. Unit: hp. Symbol: AHP

3) **Air Inlet** - Opening in a cooling tower through which air enters; sometimes referred to as the louvered face on induced draft towers.

4) **Air Rate** - Mass flow of dry air per square foot of cross-sectional area in the tower's heat transfer region per hour. Unit: lb per sq ft per hr. Symbol: G (See Total Air Rate).
5) **Air Travel** - Distance which air travels in its passage through the fill. Measured vertically on counter-flow towers and horizontally on cross-flow towers. Unit: ft.

6) **Air Velocity** - Velocity of air-vapor mixture through a specific region of the tower (i.e. the fan). Unit: ft per min. Symbol: V

7) **Ambient Wet-Bulb Temperature** - The wet-bulb temperature of the air encompassing a cooling tower not including any temperature contribution by the tower itself. Generally measured upwind of a tower in a number of locations sufficient to account for all extraneous sources of heat. Unit: °F. Symbol: AWB

8) **Approach** - Difference between the cold water temperature and either the ambient or entering wet-bulb temperature. (CW-EWB=A) Unit: °F

9) **Atmospheric** - Refers to the movement of air through a cooling tower purely by natural means, or by the aspirating effect of water flow.

10) **Automatic Variable-Pitch Fan** - A propeller type fan whose hub incorporates a mechanism which enables the fan blades to be re-pitched simultaneously and automatically. They are used on cooling towers and air-cooled heat exchangers to trim capacity and/or conserve energy.

11) **Basin** - See "Collection Basin" and "Distribution Basin".

12) **Basin Curb** - Top level of the cold water basin retaining wall; usually the datum from which pumping head and various elevations of the tower are measured.

13) **Bay** - The area between adjacent transverse and longitudinal framing bents.

14) **Bent** - A transverse or longitudinal line of structural framework composed of columns, girts, ties, and diagonal bracing members.

15) **Bleed-Off** or **Blowdown** - Water discharged from the system to control concentrations of salts or other impurities in the circulating water. Units: % of circulating water rate or gpm.

16) **Blower** - A squirrel cage (centrifugal) type fan; usually applied for operation at higher than normal static pressures.

17) **Blow-out** - Water droplets blown out of the cooling tower by wind, generally at the air inlet openings. Water may also be lost, in the absence of wind, through
splashing or misting. Devices such as wind screens, louvers, splash deflectors and water diverters are used to limit these losses.

18) **Brake Horsepower** - The actual power output of a motor, turbine, or engine. Unit: hp. Symbol: bhp.

19) **BTU (British Thermal Unit)** - The amount of heat gain (or loss) required to raise (or lower) the temperature of one pound of water one degree 1 °F.

20) **Capacity** - The amount of water (gpm) that a cooling tower will cool through a specified range at a specified approach and wet-bulb temperature. Unit: gpm.

21) **Casing** - Exterior enclosing wall of a tower exclusive of the louvers.

22) **Cell** - Smallest tower subdivision which can function as an independent unit with regards to air and water flow; it is bounded by either exterior walls or partition walls. Each cell may have one or more fans and one or more distribution systems.

23) **CFM** - The volumetric flow rate of air-vapor mixture, or cubic feet of air moved per minute. Unit: cu ft per min.

24) **Chimney** - See "Shell".

25) **Circulating Water Rate** - Quantity of hot water entering the cooling tower. Unit: gpm.

26) **Cold Water Temperature** - Temperature of the water leaving the collection basin, exclusive of any temperature effects incurred by the addition of make-up and/or the removal of blowdown. Unit: °F. Symbol: CW.

27) **Collection Basin** - Vessel below and integral with the tower where water is transiently collected and directed to the sump or pump suction line.

28) **Counter-flow** - Air flow direction through the fill is countercurrent to that of the falling water.

29) **Cross-flow** - Air flow direction through the fill is essentially perpendicular to that of the falling water.

30) **Distribution Basin** - Shallow pan-type elevated basin used to distribute hot water over the tower fill by means of orifices in the basin floor. Application is normally limited to cross-flow towers.
31) **Distribution System** - Those parts of a tower beginning with the inlet connection which distribute the hot circulating water within the tower to the points where it contacts the air for effective cooling. May include headers, laterals, branch arms, nozzles, distribution basins, and flow-regulating devices.

32) **Double-Flow** - A cross-flow cooling tower where two opposed fill banks are served by a common air plenum.

33) **Drift** - Circulating water lost from the tower as liquid droplets entrained in the exhaust air stream. Units: % of circulating water rate or gpm.

34) **Drift Eliminators** - An assembly of baffles or labyrinth passages through which the air passes prior to its exit from the tower, for the purpose of removing entrained water droplets from the exhaust air.

35) **Driver** - Primary drive for the fan drive assembly.

36) **Dry-Bulb Temperature** - The temperature of the entering or ambient air adjacent to the cooling tower as measured with a dry-bulb thermometer. Unit: °F. Symbol: DB.

37) **Entering Wet-Bulb Temperature** - The wet-bulb temperature of the air actually entering the tower, including any effects of recirculation. In testing, the average of multiple readings taken at the air inlets to establish a true entering wet-bulb temperature. Unit °F. Symbol: EWB.

38) **Evaluation** - A determination of the total cost of owning a cooling tower for a specific period of time. Includes first cost of tower and attendant devices, cost of operation, cost of maintenance and/or repair, cost of land use, cost of financing, etc., all normalized to a specific point in time.

39) **Evaporation Loss** - Water evaporated from the circulating water into the air stream in the cooling process. Units: % of circulating water rate or gpm.

40) **Exhaust (Exit) Wet-Bulb Temperature** - See "Leaving Wet-Bulb Temperature".

41) **Fan Cylinder** - Cylindrical or venturi-shaped structure in which a propeller fan operates; sometimes referred to as a fan "stack" on larger towers.

42) **Fan Deck** - Surface enclosing the top structure of an induced draft cooling tower, exclusive of the distribution basins on a crossflow tower.
43) **Fan Pitch** - The angle which the blades of a propeller fan make with the plane of rotation, measured at a prescribed point on each blade. Unit: degrees.

44) **Fan Scroll** - Convolute housing in which a centrifugal (blower) fan operates.

45) **Fill** - That portion of a cooling tower which constitutes its primary heat transfer surface. Sometimes referred to as "packing".

46) **Fill Cube** - (1) Counter-flow: The amount of fill required in a volume one bay long by one bay wide by an air travel high. Unit: cu-ft. (2) Cross-flow: The amount of fill required in a volume one bay long by an air travel wide by one story high. Unit: cu-ft.

47) **Fill Deck** - One of a succession of horizontal layers of splash bars utilized in a splash-filled cooling tower. The number of fill decks constituting overall fill height, as well as the number of splash bars incorporated within each fill deck, both establish the effective primary heat transfer surface.

48) **Fill Sheet** - One of a succession of vertically-arranged, closely-spaced panels over which flowing water spreads to offer maximum surface exposure to the air in a film-filled cooling tower. Sheets may be flat, requiring spacers for consistent separation; or they may be formed into corrugated, chevron, and other patterns whose protrusions provide proper spacing, and whose convolutions provide increased heat-transfer capability.

49) **Film-Filled** - Descriptive of a cooling tower in which film-type fill is utilized for the primary heat-transfer surface.

50) **Float Valve** - A valve which is mechanically actuated by a float. Utilized on many cooling towers to control make-up water supply.

51) **Flow-Control Valves** - Manually controlled valves which are used to balance flow of incoming water to all sections of the tower.

52) **Flume** - A trough which may be either totally enclosed or open at the top. Flumes are sometimes used in cooling towers for primary supply of water to various sections of the distribution system.

53) **Fogging** - A reference to the visibility and path of the effluent air stream after having exited the cooling tower. If visible and close to the ground, it is referred to as "fog". If elevated, it is normally called the "plume".
54) **Forced Draft** - Refers to the movement of air under pressure through a cooling tower. Fans of forced draft towers are located at the air inlets to "force" air through the tower.

55) **Heat Load** - Total heat to be removed from the circulating water by the cooling tower per unit time. Units: Btu per min. or Btu per hr.

56) **Height** - On cooling towers erected over a concrete basin, height is measured from the elevation of the basin curb. "Nominal" heights are usually measured to the fan deck elevation, not including the height of the fan cylinder. Heights for towers, on which a wood, steel, or plastic basin is included within the manufacturer's scope of supply, are generally measured from the lowermost point of the basin and usually constitute the overall height of the tower. Unit: ft.

57) **Horsepower** - The power output of a motor, turbine, or engine (also see Brake Horsepower). Unit: hp. Symbol: hp.

58) **Hot Water Temperature** - Temperature of circulating water entering the cooling tower's distribution system. Unit: F. Symbol: HW.

59) **Hydrogen Ion Concentration** - See "pH".

60) **Induced Draft** - Refers to the movement of air through a cooling tower by means of an induced partial vacuum. Fans of induced draft towers are located at the air discharges to "draw" air through the tower.

61) **Inlet Wet-Bulb Temperature** - See "Entering Wet-Bulb Temperature".

62) **Interference** - The thermal contamination of a tower's inlet air by an external heat source. (i.e. the discharge plume of another cooling tower.)

63) **Leaching** - The loss of wood preservative chemicals by the washing action of the water flowing through a wood cooling tower structure.

64) **Leaving Wet-Bulb Temperature** - Wet-bulb temperature of the air discharged from a cooling tower. Unit: F. Symbol: LWB.

65) **Length** - For cross-flow towers, length is always perpendicular to the direction of air flow through the fill (air travel), or from casing to casing. For counter-flow towers, length is always parallel to the long dimension of a multi-cell tower, and parallel to the intended direction of a cellular extension on single-cell towers. Unit: ft.
66) **Liquid-to-Gas Ratio** - A ratio of the total mass flows of water and dry air in a cooling tower. (See Total Air Rate & Total Water Rate) Unit: lb per lb. Symbol: L/G.

67) **Longitudinal** - Pertaining to occurrences in the direction of tower length.

68) **Louvers** - Blade or passage type assemblies installed at the air inlet face of a cooling tower to control water splashouts and/or promote uniform air flow through the fill. In the case of film-type crossflow fill, louvers may be integrally molded to the fill sheets.

69) **Make-Up** - Water added to the circulating water system to replace water lost by evaporation, drift, windage, blowdown, and leakage. Units: % of circulating water rate or gpm.

70) **Mechanical Draft** - Refers to the movement of air through a cooling tower by means of a fan or other mechanical device.

71) **Module** - A preassembled portion or section of a cooling tower cell. On larger factory-assembled towers, two or more shipped modules may require joining to make a cell.

72) **Natural Draft** - Refers to the movement of air through a cooling tower purely by natural means; typically, by the driving force of a density differential.

73) **Net Effective Volume** - That portion of the total structural volume within which the circulating water is in intimate contact with the flowing air. Unit: cu ft.

74) **Noise** - Sound energy emitted by a cooling tower and heard (recorded) at a given distance and direction. The sound is generated by the impact of falling water, the movement of air by fans, the movement of fan blades in the structure, as well as the noise generated by motors, gearboxes or drive belts.

75) **Nozzle** - A device used for controlled distribution of water in a cooling tower. Nozzles are designed to deliver water in a spray pattern either by pressure or by gravity flow.

76) **Packing** - See "Fill".

77) **Partition** - An interior wall subdividing the tower into cells or into separate fan plenum chambers. Partitions may also be selectively installed to reduce windage water loss.
78) **Performance** - See "Capacity".

79) **pH** - A scale for expressing acidity or alkalinity of the circulating or make-up water. A pH below 7.0 indicates acidity and above 7.0 indicates alkalinity. A pH of 7.0 indicates neutral water.

80) **Pitot Tube** - An instrument that operates on the principle of differential pressures and is used to measure the fluid flow.

81) **Plenum Chamber** - The enclosed space between the drift eliminators and the fan in induced draft towers, or the enclosed space between the fan and the fill in forced draft towers.

82) **Plume** - The stream of saturated exhaust air leaving the cooling tower. The plume is visible when its water vapor content condenses upon contact with cooler ambient air, like the saturated air in one's breath fogs on a cold day. Under certain conditions, a cooling tower plume may present fogging or icing hazards to its surroundings. Note that the water evaporated in the cooling process is "pure" water, in contrast to the very small percentage of drift droplets or water blown out of the air inlets.

83) **Psychrometer** - An instrument incorporating both a dry-bulb and a wet-bulb thermometer, by which simultaneous dry-bulb and wet-bulb temperature readings can be taken.

84) **Pump Head** - See "Tower Pumping Head".

85) **Range** - Difference between the hot water temperature and the cold water temperature (HW - CW = R) Unit: F.

86) **Recirculation** - Describes a condition in which a portion of the tower's discharge air re-enters the air inlets along with the fresh air. Its effect is an elevation of the average entering wet-bulb temperature compared to the ambient.

87) **Riser** - Piping which connects the circulating water supply line from the base of the tower (or the supply header) to the tower's distribution system. Shell, the chimney-like structure and usually hyperbolic in cross-section, is utilized to induce air flow through a natural draft tower; sometimes referred to as a "stack" or "veil".

88) **Speed Reducer** - A mechanical device incorporated between the driver and the fan of a mechanical draft tower, designed to reduce the speed of the driver to an optimum speed for the fan. The use of geared reduction units predominates in the cooling tower industry, although smaller towers will utilize differential pulleys and V-belts for the transmission of relatively low power.

89) **Splash Bar** - One of a succession of equally-spaced horizontal bars comprising the splash surface of a fill deck in a splash-filled cooling tower. Splash bars may be flat, or may be formed into a shaped cross-section for improved structural rigidity and/or improved heat transfer capability. When flat, they are sometimes referred to as "slats" or "lath".

90) **Splash-Filled** - Descriptive of a cooling tower in which splash-type fill is used for the primary heat transfer surface.

91) **Spray-Filled** - Descriptive of a cooling tower which has no fill, with water-to-air contact depending entirely upon the water break-up and pattern afforded by pressure spray nozzles.

92) **Stack** - An extended fan cylinder whose primary purpose is to achieve elevation of the discharge plume.

93) **Stack Effect** - Descriptive of the capability of a tower shell or extended fan cylinder to induce air (or aid in its induction) through a cooling tower.

94) **Standard Air** - Air having a density of 0.075 lb per cu ft; essentially equivalent to 70 °F dry air at 29.92 in Hg barometric pressure.

95) **Story** - The vertical dimension between successive levels of horizontal framework ties, girts, joists, or beams. Story dimensions vary depending upon the size and strength characteristics of the framework material used. Unit: ft.

96) **Sump** - A depressed chamber either below or alongside (but contiguous to) the collection basin, into which the water flows to facilitate pump suction. Sumps may also be designed as collection points for silt and sludge to aid in cleaning.

97) **Total Air Rate** - Total mass flow of dry air per hour through the tower. Unit: lb per hr. Symbol: G.

98) **Total Water Rate** - Total mass flow of water per hour through the tower. Unit: lb per hr. Symbol: L.
99) **Tower Pumping Head** - The static lift from the elevation of the basin curb to the centerline elevation of the distribution system inlet plus the total pressure (converted to ft of water) necessary at that point to effect proper distribution of the water to its point of contact with the air. Unit: ft of water.

100) **Transverse** - Pertaining to occurrences in the direction of the tower width.

101) **Velocity Recovery Fan Cylinder** - A fan cylinder on which the discharge portion is extended in height and outwardly flared. Its effect is to decrease the total head differential across the fan, resulting in either an increase in air rate at constant horsepower, or a decrease in horsepower at constant air rate.

102) **Water Loading** - Circulating water rate per horizontal square foot of fill plan area of the cooling tower. Unit: gpm per sq ft.

103) **Water Rate** - Mass flow of water per square foot of fill plan area of the cooling tower per hour. Unit: lb per sq ft per hr. Symbol: L.

104) **Wet-Bulb Temperature** - The temperature of the entering or ambient air adjacent to the cooling tower as measured with a wet-bulb thermometer. Unit: F. Symbol: WB.

105) **Wet-Bulb Thermometer** - A thermometer whose bulb is encased within a wetted wick.

106) **Windage** - Water lost from the tower because of the effects of wind; sometimes called "blowout".

107) **Wind Load** - The load imposed upon a structure by a wind blowing against its surface. Unit: lb per sq ft.