

**ARCHITECTURAL SCIENCE**

**(HVAC)**

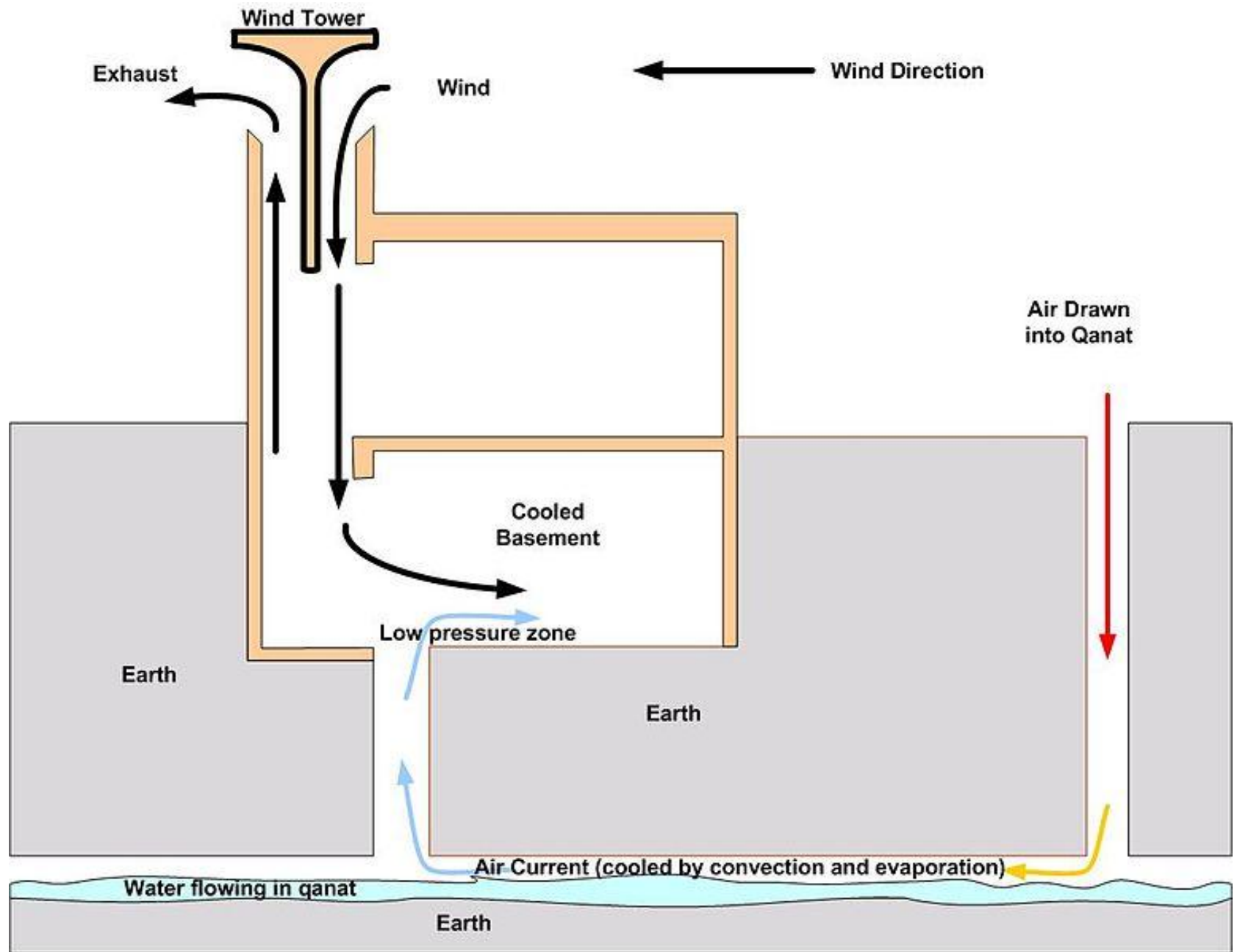
**Cooling** - A heat-removal process usually accomplished with air-conditioning equipment.

## **Types of Cooling System:**

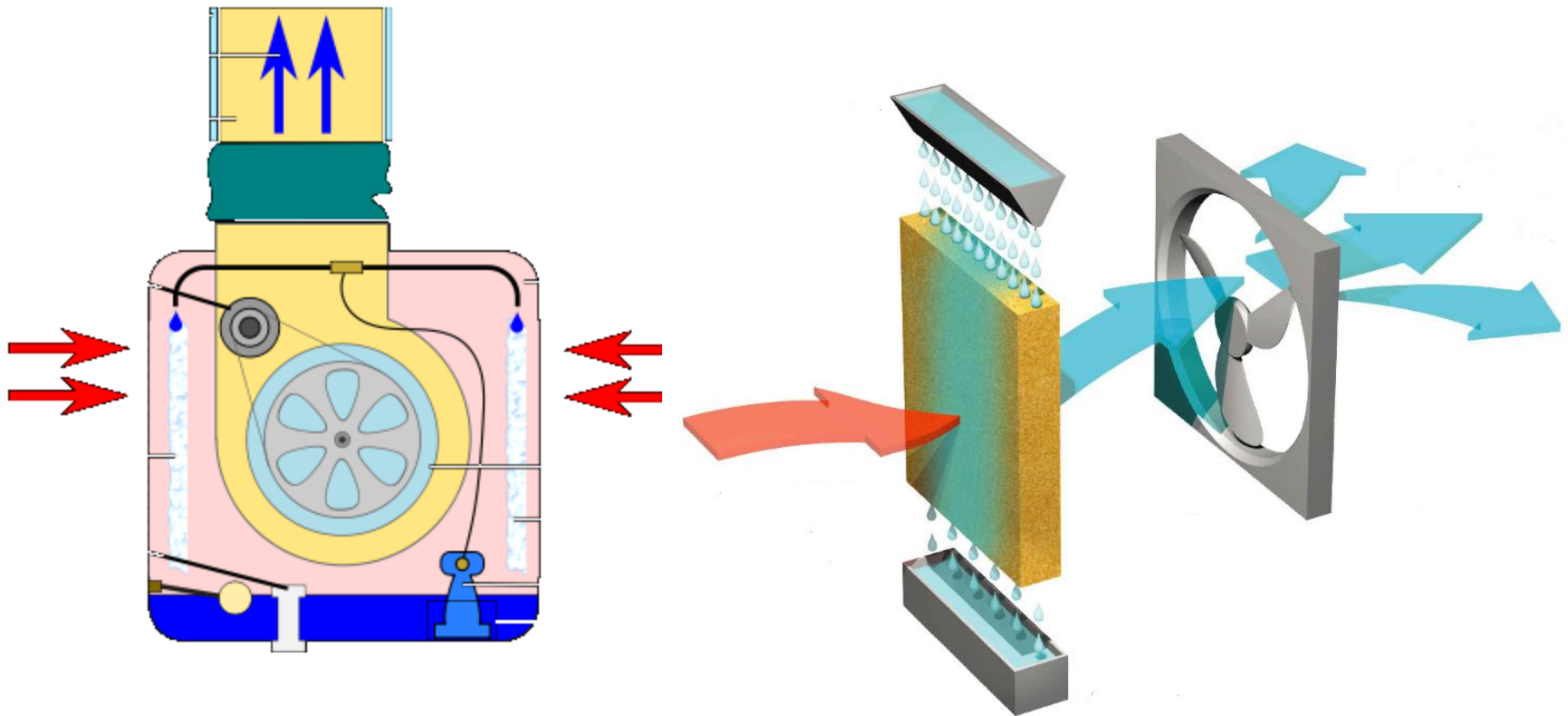
- 1. Evaporative/Swamp Cooler**
- 2. Compressive Refrigeration**
  - 2.1 Window AC**
  - 2.2 Split AC**
    - 2.2.1 DX System**
    - 2.2.2 Package Water Cooled System**
    - 2.2.3 Package Chilled Water System**
  - 2.3 Central AC System**

**Distribution Systems:**

    - 2.3.1 All Air System**
    - 2.3.2 All Water System**
    - 2.3.3 Air Water System**
- 3. Absorption Cooling**



**1. Evaporative/Swamp Cooler** - is a device that cools air through the evaporation of water. It draws inside/outside air through a wet pad, such as a large sponge soaked with water.









- **Misting fans**

A misting fan is similar to a humidifier. A fan blows a fine mist of water into the air. If the air is not too humid, the water evaporates, absorbing heat from the air, allowing the misting fan to also work as an air cooler. A misting fan may be used outdoors, especially in a dry climate.



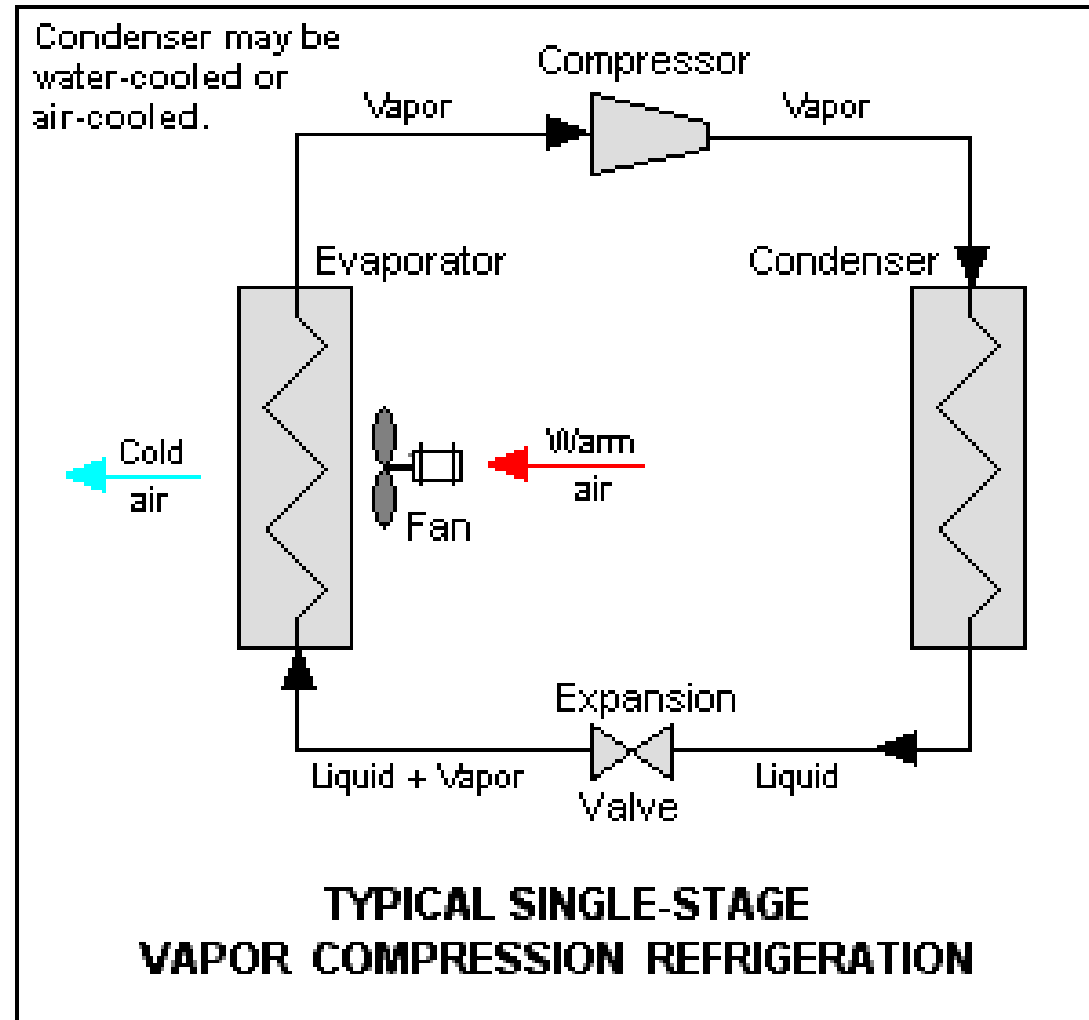
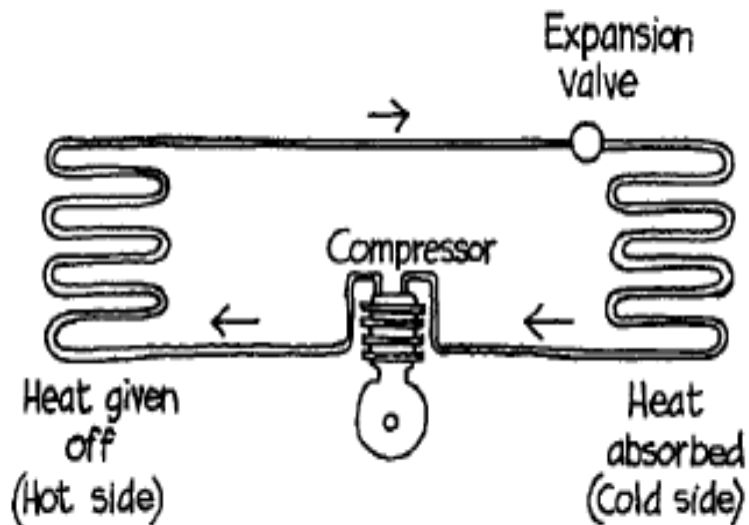
**Misting Fans**



- **Compressive Refrigeration** – is a process in which cooling is affected by vaporization and expansion of liquid refrigerant.

- Basic Parts of Compressive Refrigeration System:

1. Compressor
2. Expansion valve
3. Evaporator
4. Condenser
5. Fan/Blower
6. Tubes/Pipes
7. Thermostat



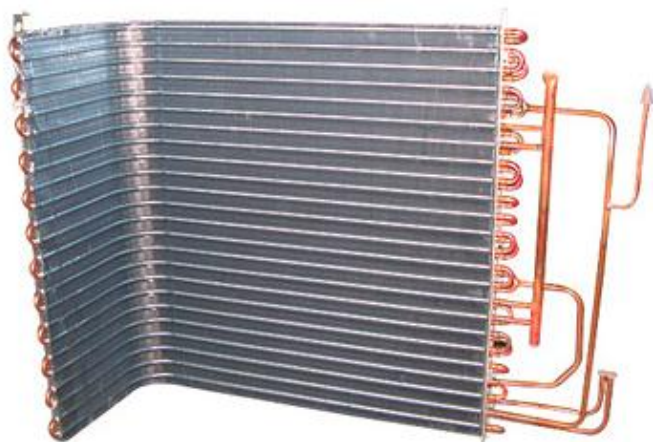


**Compressor** squeezes the vapor into a smaller volume at high temperature.



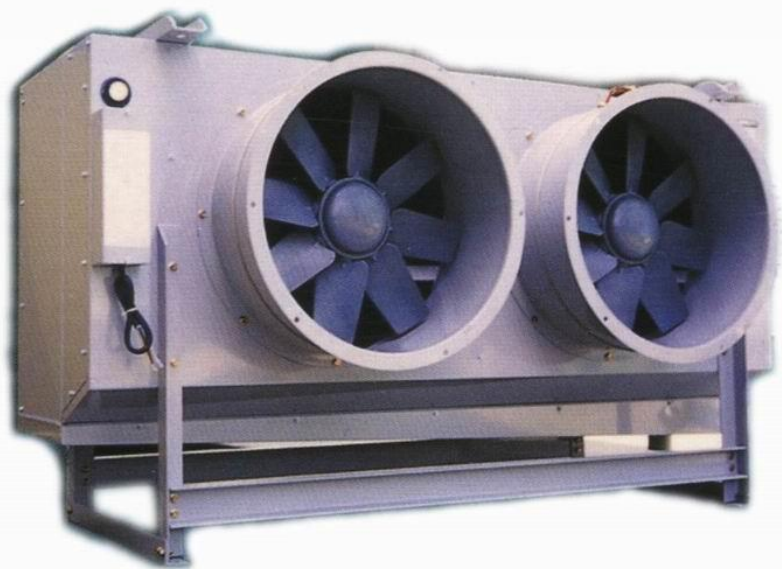
**Expansion Valve** is a devices used to control the refrigerant flow in a refrigeration system.







[zjkaidi.en.alibaba.com](http://zjkaidi.en.alibaba.com)

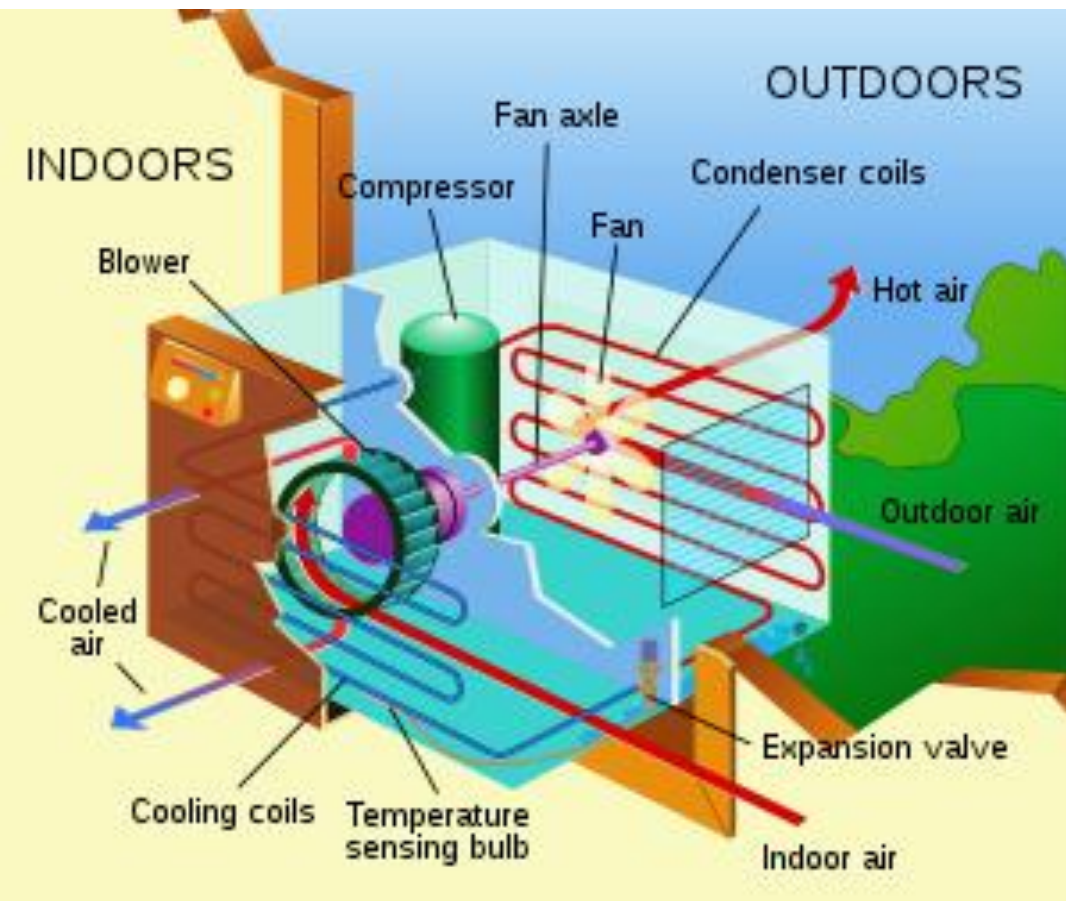




**Thermostat** is a component of a control system which senses the temperature of a system so that the system's temperature is maintained near a desired set point.

- **Air Conditioning** - The process of altering air supply to control simultaneously its humidity, temperature, cleanliness, and distribution to meet specific criteria for a space. Air conditioning may either increase or decrease the space temperature.
- **Types of Air-Conditioner**
  1. Window AC
  2. Split AC
  3. Central AC

- **Window type AC** - is the most commonly used air conditioner for single rooms. In this air conditioner all the components, namely the compressor, condenser, expansion valve or coil, evaporator and cooling coil are enclosed in a single box. This unit is fitted in a slot made in the wall of the room, or often a window sill.

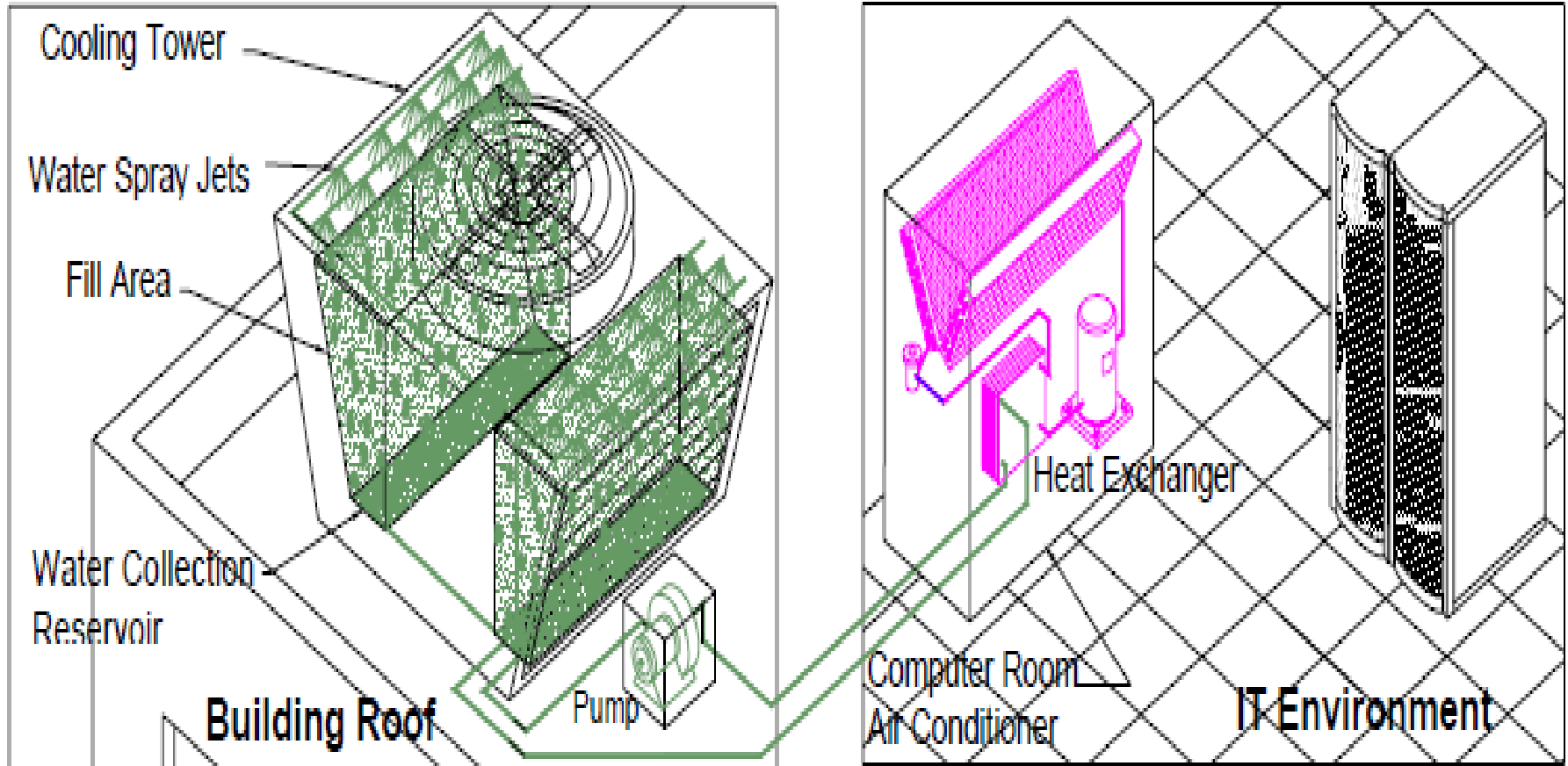


- **Split type AC-** comprises of two parts: the outdoor unit and the indoor unit. The outdoor unit, fitted outside the room, houses components like the compressor, condenser and expansion valve. The indoor unit comprises the evaporator or cooling coil and the cooling fan. Further, the present day split units have aesthetic looks and add to the beauty of the room. The split air conditioner can be used to cool one or two rooms.









**Water Cooled System**

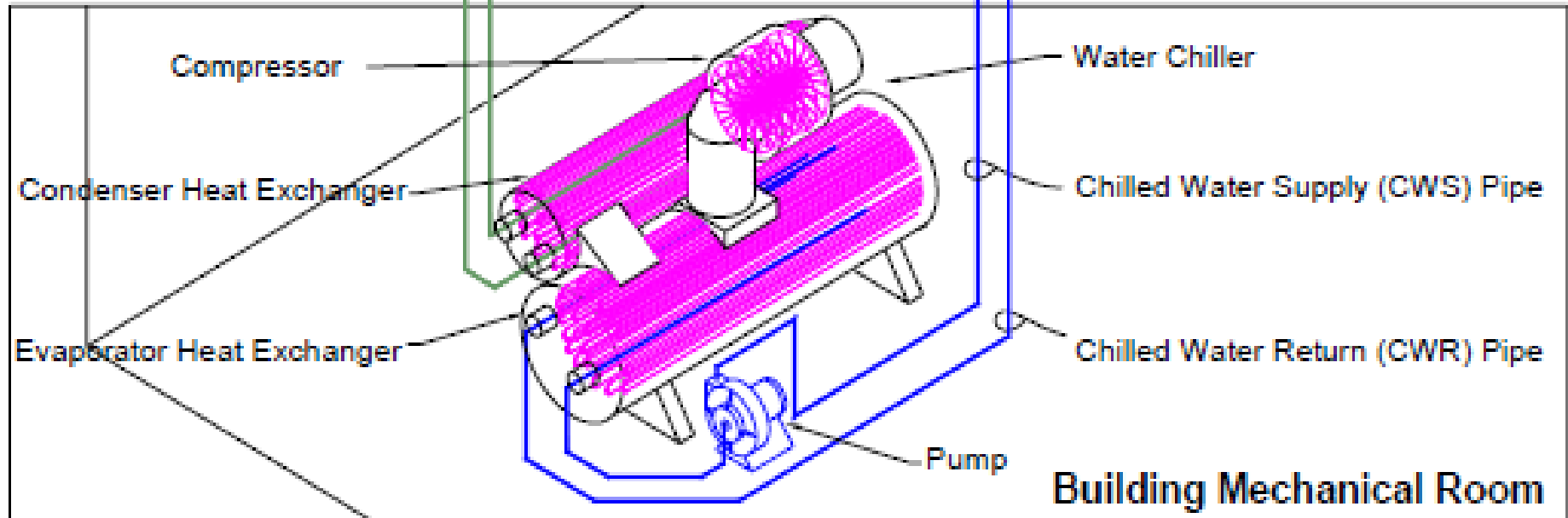
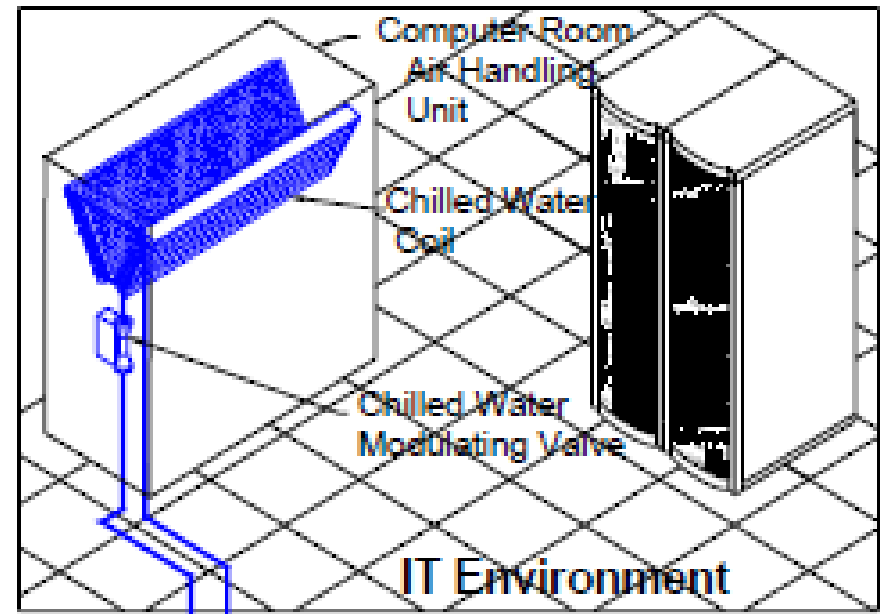
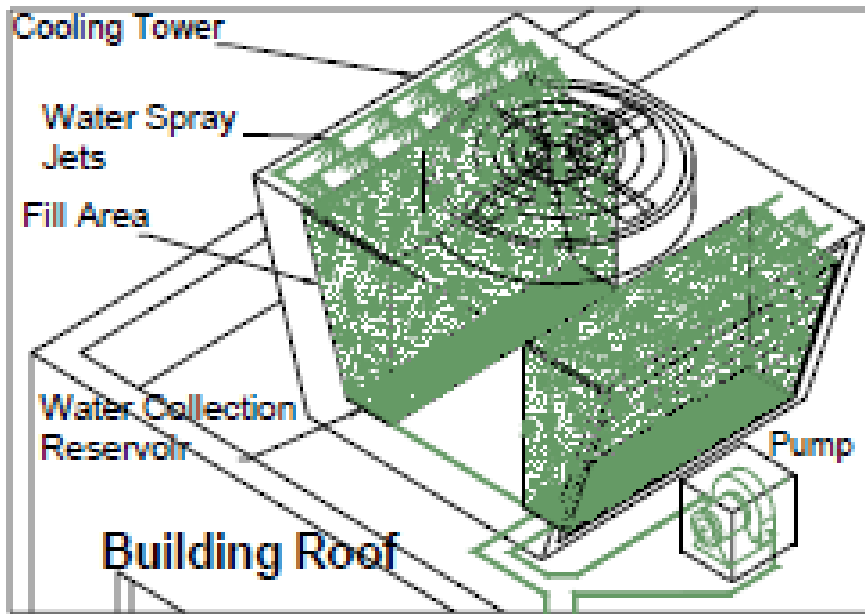
- **Advantages:**

1. All refrigeration cycle components are contained inside the a/c unit in a room.
2. Usage of the building's condenser water is generally less expensive than chilled water.
3. Condenser water piping loops are easily run long distances and almost always service many a/c room units from one cooling tower.

- **Disadvantages:**

1. High initial cost for cooling tower, pump and piping system.
2. High maintenance cost due to frequent cleaning and water treatment requirements.

- **Central AC/Plant System** - The central air conditioning system is used for cooling big buildings, houses, offices, entire hotels, gyms, movie theaters, factories etc. If the whole building is to be air conditioned, HVAC engineers find that putting individual units in each of the rooms is very expensive initially as well in the long run. The central air conditioning system is comprised of a huge compressor that has the capacity to produce hundreds of tons of air conditioning. Cooling big halls, malls, huge spaces, galleries etc is usually only feasible with central conditioning units.



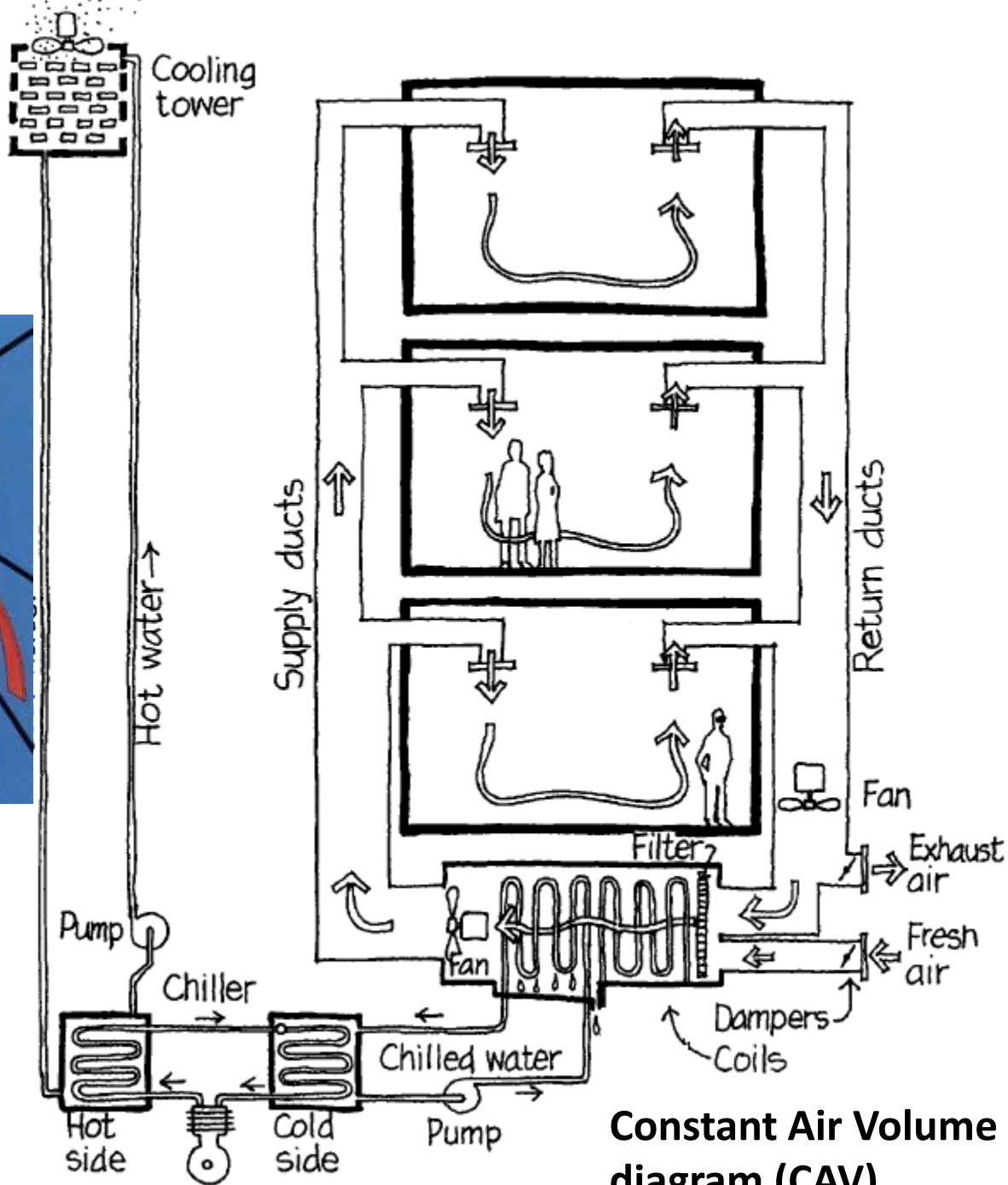
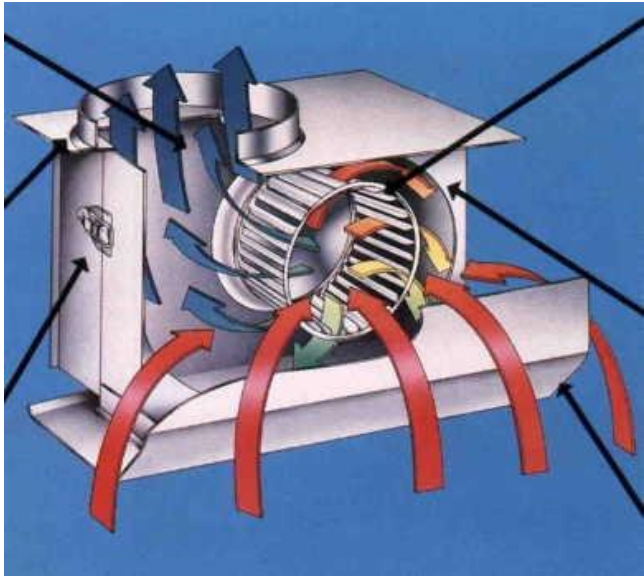
**Chilled Water System**

- **Advantages:**

1. Computer air handlers generally cost less, contain fewer parts, and have greater heat removal capacity any room a/c unit with the same footprints.
2. Chilled water piping loops are easily run very long distances and can service many rooms from one chiller plant.
3. Chilled water system have the lowest cost per kW for large installations.

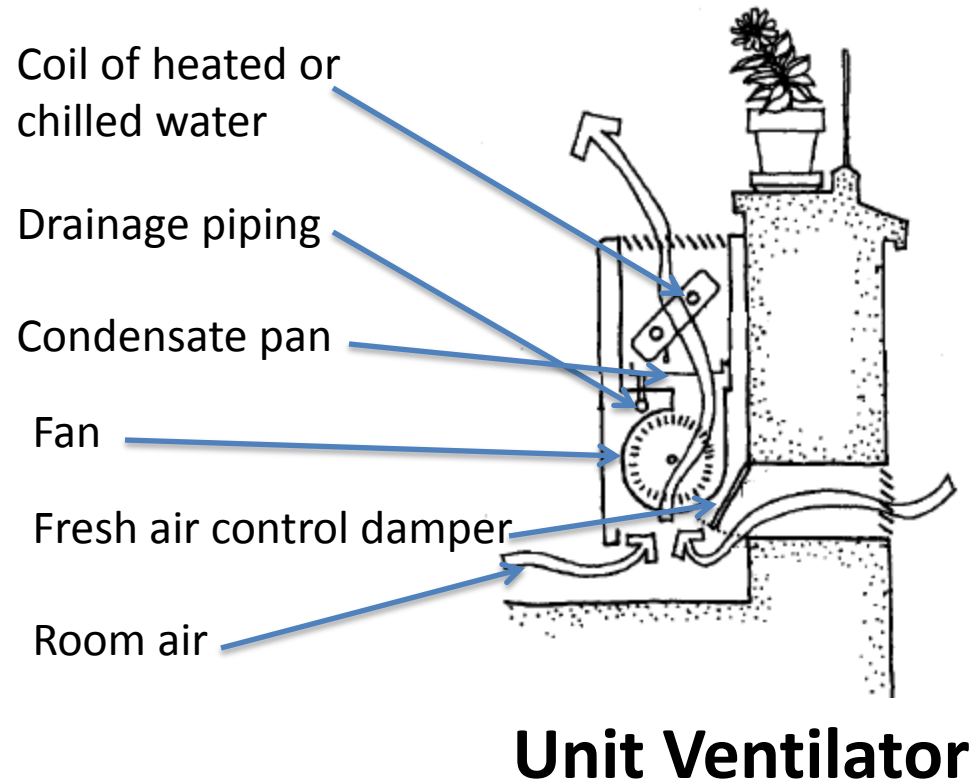
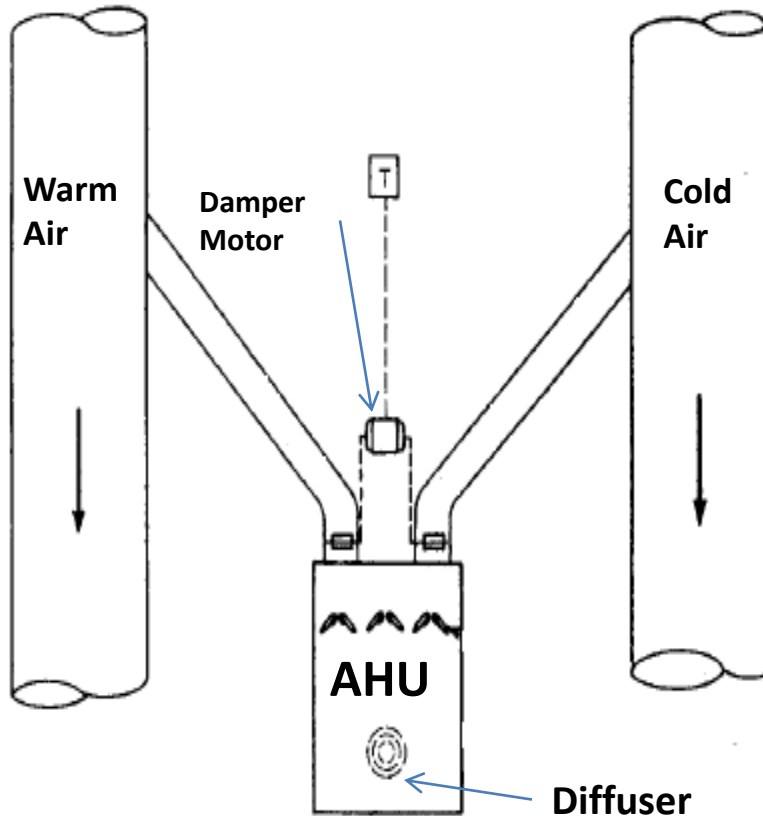
- **Disadvantages:**

1. Chilled water system generally have the highest capital cost for installation below 100kW of electrical load.



**Constant Air Volume diagram (CAV)**

- **Air Handling Unit (AHU)**- is a box proportion to blend the warm and cold air to reach the desired temperature before distributing the blended air to the enclosed space.



**Unit Ventilator**

- **Heat Pump** - " is a term for a type of air conditioner in which the refrigeration cycle can be reversed, producing heating instead of cooling in the indoor environment. They are also commonly referred to, and marketed as, a "reverse cycle air conditioner". Using an air conditioner in this way to produce heat is significantly more energy efficient than electric resistance heating.

# • **Distribution System:**

## 1. **All Air System**

### **CAV system**

- A single-duct, constant-air-volume (CAV) system delivers conditioned air at a constant temperature through a low-velocity duct system to served spaces.
- in a single-zone, a master thermostat regulates the temperature for entire building.
- in a multizone system, separate ducts from a central air-handling unit serve each of a number zone.

### **VAV system**

- A single-duct, variable-air-volume (VAV) system uses dampers at the terminal outlets to control the flow of conditioned air according to the temperature requirements of each zone or space.

### **Dual-duct system**

- A dual-duct system uses separate ducts to deliver warm air and cool air to mixing boxes, which contain thermostatically controlled dampers.

### **Terminal Reheat system**

- offers more flexibility in meeting changing space requirements. It supplies air at about (12deg. Celsius) to terminals equipped with electric or hot-water reheat coils, which regulates the temperature of the air being furnished to each individually controlled space.

## **2. All Water System**

- pipes are used in this system, which require less installation space than air ducts, deliver hot or chilled water to fan-coil units in the served space.

### **Two-pipe system**

- A two-pipe system uses one pipe to supply hot or chilled water to each fan coil unit and other to return it to the boiler or chilled water plant.

### **Four-pipe system**

- A four-pipe system uses two separate piping circuits – one for hot water and one for chilled water – to provide simultaneous heating and cooling as needed to the various space of a building.

**Fan-coils/unit ventilator** contain an air filter and centrifugal fan for drawing mixture of room air and outside air over coils of heater or chilled water and then blowing it back in the space.

**Ventilation** is provided through wall opening, by infiltration, or by separate duct system.

### **3. Air-Water System**

- this system use high-velocity ducts to supply conditioned primary air from a central plant to each space or zone, where it mixes with room air and is further heated or cooled in induction units.
- the primary air draws in room air through a filter and the mixture passes over coils that are heated or chilled by secondary water piped from boiler or chilled water plant.
- local thermostats control water flow over the coils to regulate air temperature.

- **Air Curtain/Air Door** - an air curtain is a continuous broad stream of air circulated across a doorway of a conditioned space. It reduces penetration of insects and unconditioned air into a conditioned space by forcing an air stream over the entire entrance. The air stream layer moves with a velocity and angle such that any air that tries to penetrate the curtain is entrained. Air curtain effectiveness in penetrating infiltration through an entrance generally ranges from 60 to 80%".

