Fundamentals of Airside Systems

A close look at the theory and mechanics of conditioning air
Psychrometry

General

Psychrometrics is a subset of physics dealing with the properties and processes of a mixture of dry air and water vapor.

The word "psychrometrics" dates to 1825, when Ernest Ferdinand August of Germany named his wet-bulb thermometer a psychrometer using the Latin words *psychro*, to make cold, and *meter*, to measure.

A psychrometric chart is based on a specified barometric pressure or elevation with respect to sea level. The most common chart is based on 29.921 in. of Hg (101.325 kPa). This is the normal barometric pressure at sea level and 59° F (15° C).

In 1904, just two years out of Cornell University, Willis Carrier (1876-1950) developed a blueprint version of a psychrometric chart very similar to today’s charts. Carrier was an employee of Buffalo Forge Company, and the 1906 issue of the company’s catalog featured Carrier’s chart.

Between 1926 and 1938, Claude A. Bulkeley (1875-1939), an American engineer of Wilmington, Delaware and associated with Niagara Blower, presented the Bulkeley psychrometric chart in ASHVE (a predecessor or ASHRAE) publications. His chart replaced the Carrier chart, previously in use at the time. Buckley’s chart used a logarithmic scale of water vapor pressure and a non-uniform dry-bulb temperature scale in order to present the water vapor saturation parameter as a straight line. His chart wasn’t suitable for graphically presenting air-conditioning problems and so fell out of use, in favor of charts similar to the Carrier chart.

Basics of the Psychrometric Chart

*Figure 2.1* shows a simple temperature-pressure diagram for water. The diagram shows three regions of state for water – solid, liquid and gas. The curve represents the saturation of water vapor at various temperatures and pressures. This curve could be referred to as the dew-point curve. It also shows how water vapor can become a refrigerant if kept at a significant vacuum with respect to atmospheric pressure. Water can become a vapor at low temperatures, which would normally result in liquid or even solid phase at standard pressure.

While the phrase “the air is saturated with water vapor” is often heard, reality is that the air has nothing to do with saturation of water vapor. Saturation occurs when the volume of space contains the maximum possible number of water vapor molecules. The dry air that may occupy the same volume has no effect on the saturation of the water vapor.

A psychrometric (psych) chart also shows the various properties of air but does so at only one pressure. A typical psych chart is created at standard pressure of 29.921 in. of Hg (101.043 kPa). Most psych charts won’t show the solid water region but will show a saturation line, a two-phase or fog region and a superheated region. See *Figure 2.2*. 
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For the purposes of this discussion, all gases used in mixtures are assumed to be perfect gases.

**Gibbs-Dalton Law**

The Gibbs-Dalton law states that in a mixture of ideal gases, the gas and vapor molecules share the same volume, and the pressure of the mixture is equal to the sum of the partial pressures of the individual component gases. The equation is in the form of:

\[ P_m = P_a + P_w \]
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Where:

- $p_m$ = total pressure
- $p_a$, $p_w$ = partial pressures of the air and water vapor respectively

The mixture of dry air and water vapor is assumed to follow the perfect gas law:

$$pV = nRT$$

and the mixture becomes $(p_a+p_w)V = (n_a+n_w)RT$

Where:

- $P$ = vapor pressure, in. Hg (kPa)
- $V$ = volume, ft$^3$ (m$^3$)
- $n$ = number of moles of gas
- $R$ = gas constant, ft·lb/lbmol·°R (kJ/K·kmol)
- $T$ = absolute temperature, °R (K)

**Dry-Bulb Temperature**

Dry-bulb temperature is the true temperature of moist air at rest. Air at rest means no air is blowing across the thermometer, no evaporation or condensation is occurring and the quantity of water vapor is constant. The dry-bulb temperature is therefore the temperature of both the dry air and the water vapor occupying the same volume. Generally, when the term “temperature” is used in connection with air, it refers to the dry-bulb temperature.

On the psych chart, dry-bulb temperature is shown on the horizontal scale (the abscissa). Dry-bulb temperature lines on most charts are not perfectly vertical. A careful examination will show that the ASHRAE Psychrometric Chart No. 1 has dry-bulb lines that fan out or diverge as the humidity ratio increases. See Figure 2.3.

The universal gas constant is agreed to be 1545.32 ft·lb/lbmol·°R (8.314 kJ/K·kmol). Dry air mole weight is 28.9645 (carbon-12 scale). Water vapor mole weight is 18.01528. So, the respective gas constants are:

- $R_{da} = \frac{1545.32}{28.9645} = 53.352$ ft·lb/lbmol·°R
- $R_w = \frac{1545.32}{18.01528} = 85.778$ ft·lb/lbmol·°R

![Figure 2.3](dry-bulb-temperature.png)

**Figure 2.3**

Dry-Bulb Temperature on Psychrometric Chart
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Wet-Bulb Temperature

The thermodynamic wet-bulb temperature is the temperature of water vapor at adiabatic saturation.

Wet-bulb temperature is measured using a psychrometer. Psychrometers consist of two identical thermometers, one of which is covered with a wet, clean cotton sleeve. This parameter gets its name from the wet sleeve covering the bulb of one of the thermometers. The bulb of the wet thermometer is cooled by evaporation of the water in the cotton to a point where no additional heat transfer can occur (the adiabatic point). The temperature of that thermometer bulb indicates the wet-bulb temperature.

It should be obvious why this parameter of air is so important to the performance of evaporative cooling towers, evaporative condensers, air washers and evaporative humidifiers. It explains how a cooling tower can produce water at a temperature below the ambient dry-bulb temperature. The movement of energy by evaporation from a source to a sink is the refrigeration effect. In order to reach and maintain equilibrium, the evaporation must be continuous and air of lower wet-bulb temperature must move constantly across the wet-bulb, just as air moves across the wet media of a cooling tower. In a psychrometer, the air velocity must be around 13 fps (4 m/s). Manual psychrometers (also known as “sling” psychrometers) must be whirled around so the wet-bulb moves at 13 fps (4 m/s) for a couple minutes to get an accurate wet-bulb reading. Motorized psychrometers have small fans that accomplish this same function. For either device, it is necessary to keep the cotton sleeve wet with room-temperature water during the evaporation process.

ASHRAE has established Standard 41.6 to detail the procedures for obtaining accurate and repeatable wet-bulb temperatures.

On the psych chart, isolines of wet-bulb temperature are at an angle from the dry-bulb isolines. They are straight and nearly parallel with lines of constant enthalpy showing the close relationship between these two properties. On the ASHRAE Psychrometric Chart No. 1 the wet-bulb lines are thinner and lighter than the constant enthalpy lines, to show the difference in their slope. See Figure 2.4.
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Humidity Ratio

Humidity ratio makes up the other rectangular coordinate (ordinate) of the psychrometric chart. Humidity ratio lines are perfectly horizontal and evenly spaced.

The humidity ratio is the mass of water vapor in a volume over the mass of dry air in the same volume. Units are in lbwv/lbda or kgwv/kgda or in grains wv/lbda. The lb/lb and kg/kg have the same numerical value but the grains/lb has a conversion of 7000 grains/lb.

ASHRAE Chart No. 1 has a scale of lbwv/lbda. Some versions of the chart may also have an additional scale outside the field of the chart, which shows grains/lbda. See Figure 2.5.

Figure 2.4
Wet-Bulb Temperature on Psychrometric Chart

Figure 2.5
Humidity Ratio on Psychrometric Chart