**Worksheet: Determine Antoine constants for saturation pressure**

**Name(s)\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

This digital experiment measures the saturation pressure (vapor pressure) of a single component over a range of temperatures by injecting sufficient liquid into an evacuated tank at constant temperature to obtain vapor-liquid equilibrium. The constants in the Antoine equation are determined from a series of temperature/pressure measurements. The Clausius-Clapeyron equation is used to obtain the heat of vaporization.

**Student learning objectives**

1. Be able to describe how saturation pressure changes with temperature.
2. Be aware of how saturation pressure can be measured.
3. Know how to use Excel Solver to determine parameters when fitting data to a model.

**Equipment**

* A spherical tank is held at a constant temperature. The tank has a port through which liquid is injected. The pressure gauge on the tank reads absolute pressure. Assume that the maximum operating pressure of the tank is greater than the saturation pressure of the liquid at high temperatures, and that there is a pressure relief port in case pressure gets too high.
* A vacuum pump is attached to the tank to allow the tank to be evacuated (represented with a reset button in the digital experiment).
* A heater and temperature controller in the tank allows the temperature to be adjusted (represented with a temperature slider in the digital experiment).
* A beaker of the liquid (not shown) and a liquid syringe.

**Questions to answer before starting experiment**

Given a limited temperature range for experiments because of the pressure rating of the tank, how should the temperatures chosen for measurement be distributed? That is, should the temperatures be equally spaced in the range or weighted more to higher or lower temperatures? Explain why.

**Before starting**

Evacuate the tank (with the reset button) so that the pressure gauge reads zero absolute pressure.

Select a molecule (A, B, C, D, E) to inject from the dropdown menu. Note that the Antoine constants are only good over a temperature range, which is indicated by the range of the Temperature slider.

Liquid injected \_\_\_\_\_\_\_\_\_\_\_\_\_\_

Temperature range \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Measure saturation pressures**

Pick the first temperature to make measurements. Pick a volume of liquid to inject. You may inject multiple syringes of liquid per trial.

Inject liquid with the syringe, allow the tank to equilibrate, and read pressure from the pressure gauge. How can you determine if you are at vapor-liquid equilibrium (VLE)?

Pick another temperature (keeping in mind what part of the temperature ranges measurements should be made) and repeat measurements until sufficient data are obtained to yield accurate Antoine constants. Record the data in the table below.

|  |  |  |  |
| --- | --- | --- | --- |
| Temperature (oC) | Temperature (K) | Pressure (bar) | Volume Injected (mL) |
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**Determine Antoine constants**

Use Excel Solver to fit the saturation pressure (, bar) versus temperature (T, oC) data in the table to Antoine's equation.

Determine the values of the Antoine parameters (A, B, C).

A = \_\_\_\_\_\_\_\_\_\_\_\_

B = \_\_\_\_\_\_\_\_\_\_\_\_

C = \_\_\_\_\_\_\_\_\_\_\_\_

Plot ln versus inverse absolute temperature and use the Clausius-Clapeyron equation to estimate the heat of vaporization (, kJ/mol) of the molecule. Are there any outliers? If so, why might this have happened?

where R is the ideal gas constant.

  = \_\_\_\_\_\_\_\_\_\_\_\_ +/- \_\_\_\_\_\_\_\_\_\_

**Questions to answer**

1. Are the measurements valid if the tank is at high pressure (or low temperature) so that the gas phase is not ideal? Explain.
2. What are possible sources of error in the measurements?
3. From tables in the literature, can you guess the identity of the molecule?
4. What safety measures would you employ if making this measurement in the laboratory?