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[K]= [ ° C]+273.15 Another absolute temperature scale – the Rankine scale – can be used to convert between SI and English systems: [ ° R]= 9/5 [K] [ ° R]= [ ° F]+459.67 Of course, one can then write that [ ° F]= 9/5 [ ° C]+32 1.2.3 PRESSURE Pressure, p is also an intensive property.

Chemical Engineering Thermodynamics - Tufts University  
Section 10: Significanos of Chemical Engineering Thermodynamics: Process Plant Schema Chapter 2: Volumetric Properties of Real Fluids Section 1: General P-V-T Behaviour of Real Fluids

NPTEL :: Chemical Engineering – Chemical Engineering ...  
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Table of thermodynamic equations - Wikipedia  
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Vapor – liquid equilibrium - Wikipedia  
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