

Rankine (temperature unit) = °R

@wikipedia

Imperial Unit of temperature which measures 0 °R at absolute zero and 491.688 °R at water triple point.

It is related to a more common in engineering practise [Fahrenheit unit \(°F\)](#) as: $T \text{ [°R]} = T \text{ [°F]} + 459.67$

It is related to another popular [Absolute Temperature Unit – Kelvin unit \(°K\)](#) as: $T \text{ [°R]} = 1.8 \cdot T \text{ [°K]}$

See also

[Natural Science / Physics / Thermodynamics / Temperature](#)

[[°K](#)] [[°F](#)]