

Real Gas EOS @model

[@wikipedia](#)

Equation of State for the Real Gas:

(1)
$$\rho(p,T) = \frac{1}{Z} \cdot \frac{M}{R} \cdot \frac{p}{T}$$

where

ρ	Gas density	p	Gas pressure	M	Gas molar mass
$Z(T,p)$	Compressibility factor	T	Gas temperature	R	Gas constant

Despite the name it covers a lot of medium-density liquids as well.

Pure Substances

The Z-factor $Z(p,T)$ of pure substances is usually modelled through the reduced fluid properties (T_r,p_r) :

$T_r = T/T_c$	Reduced Temperature	T_c	ritical temperature
$p_r = p/p_c$	Reduced Pressure	p_c	Critical pressure

Below is the list of the most popular Real Gas EOS @models:

Peng–Robinson-Stryjek-Vera (PRSV) EOS @model
Peng–Robinson (PR) EOS @model
Soave-Redlich-Kwong (SRK) EOS @model

Fluid Mixtures

The Z-factor $Z(p,T)$ of fluid mixtures is usually modelled through the pseudo-reduced fluid properties (T_{pr},p_{pr}) :

$T_{pr} = T/T_{pc}$	Reduced Temperature	T_{pc}	Pseudo-critical temperature
$p_{pr} = p/p_{pc}$	Reduced Pressure	p_{pc}	Pseudo-critical pressure

See [Z-factor Correlations @model](#) for the charts, implicit and explicit empirical correlations on fluid mixture Z-factor $Z(T_{pr},p_{pr})$.

See also

[Natural Science](#) / [Physics](#) / [Thermodynamics](#) / [Thermodynamic system](#) / [Equation of State](#) / [Real Gas](#)

[[Ideal Gas EOS @model](#)][[Soave-Redlich-Kwong \(SRK\) EOS @model](#)][[Peng–Robinson EOS @model](#)]

[[Reduced Fluid Properties](#)][[Pseudo-Reduced Fluid Properties](#)]