

Reduced Pressure = Pr

@wikipedia

$$(1) \quad P_r = \frac{P}{P_c}$$

where

P	fluid pressure
P_c	critical pressure of the pure substance

See also

Natural Science / Physics / Thermodynamics / Thermodynamic system / Equation of State / Real Gas / Real Gas EOS
@model / Reduced Fluid Properties

[Reduced Temperature (T_r)]

[Pseudo-reduced Pressure (P_{pr})]