

# Dew point temperature = Td

Temperature value  $T_d = T_d(p)$  at which the [phase transition](#) between [liquids](#) and [gaseous states of the matter](#) ( [condensation](#) / [vaporization](#) ) at a given temperature  $p$  starts happening.

## See also

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[Petroleum Industry](#) / [Upstream](#) / [Subsurface E&P Disciplines](#) / [Fluid Analysis \(PVT\)](#) / [Dynamic fluid properties](#) / [Dew point](#)

[ [Dew point pressure \(P<sub>d</sub>\)](#) ]