

RPM @model

Synonym: RPM @model = Relative Permeability Model = RPM

Mathematical model of [relative permeability](#).

The usual practice is to build 2-phase RPM based on SCAL data and then use 3-phase RPM correlations (see table below).

In case the 2-phase SCAL data is insufficient or highly diverse one can use 2-phase RPM correlations (see table below), calibrated to whatever SCAL and production data available.

2-phase RPM correlations	3-phase RPM correlations
RPM Corey @model <ul style="list-style-type: none">• Oil+Water RPM Corey• Oil+Gas RPM Corey• Gas+Water RPM Corey	Baker Stone I Stone II Ternary Phase Diagram

See also

[Physics](#) / [Fluid Dynamics](#) / [Percolation](#) / [Relative Permeability](#)

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