

Cross-phase fluid exchange

The process of fluid components exchange between [phases](#) to reach chemical equilibrium so that total [mass](#) of individual components spread between [phases](#) according to ambient [pressure](#) p and [temperature](#) T .

The quantitative measure of exchange is given by [cross-phase exchange coefficients](#).

The most popular [cross-phase exchange coefficients](#) are [Solution GOR](#) R_s and [Vaporized Oil Ratio](#) R_v

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[Cross-phase fluid exchange @model](#)