

Dynamic Flow Model = DFM

[Mathematical model](#) simulating the process of fluid transport between [petroleum reservoir](#) and fluid tanks at surface and consisting of following components:

Reservoir Flow Model	Wellbore Flow Model	Pipe Flow Model	Water Supply System Model	Gas Supply System Model
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Not to be confused with [Dynamic Reservoir Model](#) often shorten as [Dynamic Model](#) or [DM](#) which is equivalent to [Reservoir Flow Model](#).

See Also

[Petroleum Industry](#) / [Upstream](#) / [Subsurface E&P Disciplines](#)

References
