

# Hydraulic Fracture Permeability = $k_f$

Permeability of the Hydraulic Fracture pore volume.

It is usually abbreviated as  $k_f$ .

## See Also

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[Geology / Rocks / Fracture](#)

[\[ Fracture \]](#) [\[ Infinite conductivity fracture \]](#) [\[ Finite conductivity fracture \]](#)

[\[ Petroleum Industry / Upstream / Well / Well-Reservoir Contact \(WRC\) / Hydraulic Fracture \]](#)

[\[ Production / Subsurface Production / Well & Reservoir Management \(WRM\) / Well stimulation / Hydraulic Fracturing \]](#)

[\[ Hydraulic Fracture @model \]](#) [\[ Hydraulic Fracture Permeability @model \]](#)