



Use the function:
`d0_approx(dpbc,T,eta_f,eta_m,l,h)`
 with $h=0$, no matter its actual value.

Use the function:
`d0_approx(dpbc,T,eta_f,eta_m,l,h)`
 with the actual value of h .

Use the function:
`d0(dpbc,T,eta_f,eta_m,l,h,imax)`

System parameters

L
width of the simulation box

H
height of half the solvent layer between periodic images of the membrane

$L_{SD} = \eta_m / 2\eta_f$
Saffman-Delbrück length: half the ratio of membrane surface viscosity and fluid viscosity