

All particles move at the same velocity with the same kinetic energy and vibrational frequency. However, it is also possible to satisfy $K_1 = K_2$ for particular combinations of masses and speeds, but there is not sufficient knowledge of masses and speeds to give the two objects the same dynamics.

So not enough data on masses and speeds are available to compare the size of momentum for two objects

Thank you

Student ID : 201923250

Name : Kobilov Ilkhomjon