the influence of different Res model on drug force coefficient

the calculation conditions:

|  |  |  |  |
| --- | --- | --- | --- |
| rho\_g(kg/m3) | diam\_s(m) | mu\_f() | u\_slip (m/s) |
| 1.205 | 2.75e-4 | 1.81E-05 | 0.1/1 |



