|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | 500 | 500cc | 1000 | 1000cc | 1500 | 1500cc |
| 25 | 0.905001508609548 | 0.905002802027980 | 0.905001143952523 | 0.905003273324780 | 0.905002361990087 | 0.905007709666836 |
| 50 | 0.905001988813494 | 0.905001876573549 | 0.905001376073193 | 0.905002830703905 | 0.905002192473072 | 0.905007662915110 |
| 75 | 0.905002046272050 | 0.905002701498860 | 0.905001873082306 | 0.905002910448406 | 0.905002505926618 | 0.905007272621100 |
| 100 | 0.905000919789365 | 0.905002423059591 | 0.905002540709886 | 0.905004031509304 | 0.905004170522395 | 0.905006743442721 |
| 125 | 0.905001638266587 | 0.905002976633997 | 0.905001186047931 | 0.905004111268995 | 0.905005713780781 | 0.905010702541842 |
| 150 | 0.905001592760305 | 0.905003535669183 | 0.905004241818309 | 0.905003538710032 | 0.905007134998448 | 0.905012240325938 |
| 175 | 0.905001277756333 | 0.905005018821486 | 0.905004234250800 | 0.905004013554142 | 0.905006916195731 | 0.905010874882513 |
| 200 | 0.905002147533425 | 0.905001550479946 | 0.905005336774374 | 0.905011220957450 | 0.905007198276265 | instable |
|  | | | | | | |