

"Volume Flow Rate" calculation method

$$\text{Volume Flow Rate} = \frac{\text{Delta TOF}}{\text{Absolute TOF UPS} \times \text{Absolute TOF DNS}} \times \text{Meter Constant} \times 0.000001$$

In the above calculation, the "Volume Flow Rate" and the result of the calculation are almost identical. Is the calculation method correct? If I am wrong, please let me know the correct formula.

| | | | |
|------------------|-------------------|------------------|---|
| Delta TOF | 2.93525E-08 | | |
| Absolute TOF UPS | 5.77994E-05 | | |
| Absolute TOF DNS | 5.77692E-05 | 8.790740196 | ⇒ Delta TOF/Absolute TOF UPS × Absolute TOF DNS · · ① |
| Volume Flow Rate | 241.345383 | 241.34536 | ⇒ ① × Meter Constant × 0.000001 |
| Debug | 24.96176147 | | |
| Adv. Debug (2) | 14 | | |
| Adv. Debug (3) | 0 | | |
| Adv. Debug (4) | 241.3453827 | | |