Rotameter calibration

References

<http://www.sensorsmag.com/components/basics-rotameters>

This for water

<http://faculty.utrgv.edu/constantine.tarawneh/Fluid%20Mechanics%20Lab/Handouts/Rotameter%20Calibration.pdf>

<http://pubs.acs.org/doi/pdf/10.1021/ac60288a024>

<http://www.skcltd.com/images/pdfs/007-03-005_Issue_A_393-002025_Rotameter_Instructions.pdf>

<https://www.omega.com/kwbld/rotametercalibration.html>

<http://www.rotameter-shop.de/rotameter-basics/rotameter-principle-of-operation.html?___store=b2b_de_en&___from_store=b2b_de_de>

Formula

<http://www.efunda.com/designstandards/sensors/flowmeters/flowmeter_va.cfm>

krohne Catalogue

<https://cdn.krohne.com/dlc/TD_VA40_45_en_170802_4000416903_R03.pdf>

<https://www.youtube.com/watch?v=ywsSmZCuOz8>

https://www.youtube.com/watch?v=UuhOjmy2cwg

Procurement sources

MFC

https://www.omega.com/pptst/FMA1700A\_1800A.html