Interactive comment on “A versatile and reproducible automatic injection system for liquid standard introduction: application to in-situ calibration” by G. Isaacman et al.

Anonymous Referee #2

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This method of an automatic liquid injection system for liquid VOC standards is a novel development and will be of major interest to those making aerosol measurements as well as possible other areas. I find it interesting that there is apparently no residual carryover of compounds after just one solvent rinse. This greatly reduces analytical time and use of materials. I would accept as is and publish.

Only one correction that I could see and that was on page 3236, line 9 - remove ‘instrument’.