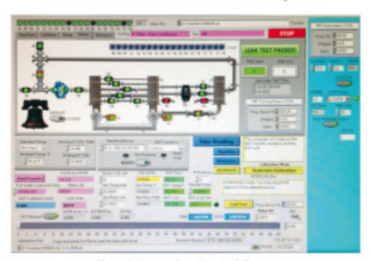
Sage NIST Traceable Gas Flow Calibration Facility

Provides accuracy of +/- 0.5% of Full Scale +/-1% of Reading over 100 to 1 turndown



Automated NIST Traceable Calibration System



Flow Automation Control Screen

Description of NIST Standards	Maximum Range	Accuracy of Standard	Maximum Velocity ¹
8" Positive Displacement Blower/ Meter Standard	3000 SCFM	0.5% of Reading	35,000 SFPM (e.g. 12,000 SCFM in 8"pipe)
4" Vortex Meter	2200 SCFM	1.5% of Reading	
3" Positive Displacement Meter Standard	383 SCFM	0.5% of Reading	
2" Positive Displacement Meter Standard	13 SCFM	0.5% of Reading	
5 Cubic Foot Bell Prover	15 SCFM	0.25% of Reading	
3 Mercury Sealed Piston Provers	0-50 SLM (1.76 SCFM)	0.25% of Reading	

¹Higher velocity calibrations optionally available. Contact Sage.



Main Intake to High Velocity Facility



High Velocity Flow Facility



Sage Prime® Our most popular thermal mass flow meter. Choose Wisely. Sage Flow Meters



8 Harris Court, D1 Monterey, CA 93940 1-866-677-SAGE(7243) sagemetering.com

Rev.1-CAL-0118