

Document Title:  <b>AQUALAB VSA, Manual Pages</b>		Part #  <b>13832</b>	
		Release Date: <b>11/15/2011</b>	
Rev.	Description	Revision By	Date
1	Change from Oring to washer seal in desiccant cartridge. Removes 1.0 aw standard and replace with NaCL .92aw plus numerous other changes.	SLW	12-07-11 2-15-12
2	Changed Specs to read Weight Resolution instead of weight accuracy. Added 50- and 60-degree temp range to temperature correction chart on p. 102	SLW	6-21-12
3	Add isotherm standard comparison info to page 63, change flow value on pg 70. Addition of MCC – ECO-897	Brady/SLW	2-15-13
4	Addition of ACT button to diagnostics screen – ECO-891	Brady.SLW	3-14-13
5	General copy editing in User Manual. Also applied new style guide and LaTeX format. For future revision and versioning information refer to git repository.	NJR	3-20-2013
Date -- Time	Uploaded manual to repository. Available at <a href="http://manuals.decagon.com">http://manuals.decagon.com</a> . Please ask archivist for previous versions or use Beanstalk application.	NJR	6/20/2013
7	Rebrand to METER format per Tech Writer project <a href="https://app.asana.com/0/308057532565579/1197400371428308">https://app.asana.com/0/308057532565579/1197400371428308</a>	CC	2.17.2022

**Production File Name:** [http://publications.metergroup.com/Manuals/13832 AquaLab%20VSA Print.pdf](http://publications.metergroup.com/Manuals/13832_AquaLab%20VSA_Print.pdf)

**Working File Path:** /Volumes/GoogleDrive/Shared drives/Product Number Library/13800-13899/13832

**Dimensions:** 5.50 inch wide, 8.50 inch tall

**Colors:** Full Color

**Material:** 60 lbs./89 g/m<sup>2</sup> White, Opaque, Smooth Finish Paper

**Finish:** None

**Adhesive:** None

**Special Notes:** These are cut for spiral binding, NOT saddle stitching.

TABLE OF CONTENTS	
1. Introduction	1
2. About the VSA	2
2.1 Water/Air/Solvent/Standard	3
2.2 Measurement Method	3
2.3 Specifications	4
2.4 User Interface and Menu	5
2.A.1 Software/OS	6
2.A.2 Measurement/Kit	7
2.A.4 Sample/Container	7
2.A.5 Data/Fee	10
3. Theory	18
3.1 Sampling and Analytical Balance	18
3.2 Pipettes	20
3.3 Weighing	22
3.4 Menu Changes	22
3.5 Weighing Methods	23
3.6 Performance	24
3.7 Sample/Media Program Software	25
4. Installation	17
5. Cleaning and Maintenance	11
5.1 Routine Maintenance	11
5.2 Sample/Container Cleaning	12