

Document Title: <b>Description, Manual Inside Pages, AquaLab 4</b>		Part # <b>13484</b>	Release Date: <b>9.22.2008</b>
Rev	Description	Revision By	Date
1	Updated Table of Contents, Updated screen shots to grey, made numerous formatting changes.	MBW	11.18.2008
2	Added Duo chapter, removed Aqualink RG chapter, updated slow-water emitting procedures, reformatted manual, updated index, Removed KCL, Added to troubleshooting section, Added cleaning figure, NPD - 409 & ECO – 467	SLW	3.5.2009
3	Revised cleaning section, added SOP, update slow emitting samples, updated index, removed references to DI water for calibration. Updated chapter links and reorders chapters.	SLW	6.8.2009
4	Added problem #7 from S3 manual, changed formatting of troubleshooting guide to index style, updated language regarding calibration and validation. Added the custom mode, DCO-00551	SLW	9.7.2009
5	Addition of the Straight AquaLab 4 with all accompanying information. ECO-00655	SLW	11.23.2010
6	Add troubleshooting issues about expiring demo and how to activate it. Problems #11 & 12	SLW	5.24.2011
7	Saturation Salt table was lost between rev 4 to 5. Table added back in.	SLW	1.10.2012
8	Add new NaCl verification standard to tables. Update range from .05 to .03	SLW	3.5.2012
9	Add USB cable info to manual, change all emails with decagon.com to aqualab.com, update computer interface section: removed hyperterminal instructions & added screenshot of Aqualink. ECO-762	SLW	9.11.2012
10	Add low emitting mode info to page 23 in Chpt 5: Menus, add multi-point calibration section to Chapter 7, add AquaLink 4 Part 11, cleaning kit is now included, and delete info about cd on cover since it will now be in the cleaning kit.	Brady/ SLW	10.25.2012
11	New LaTeX format. Updated figures and data, copy editing and style changes. Added statements on annual calibration and items to index. Deleted Verification of Calibration Note, Changed values of verification solution. For future versioning information see git repository.	NJR	3.18.2013
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
12	Changed back to numeric rev numbers. Updated for removal of loaner statement per DCO.	CSC	7.18.2017
12	Loaded to same rev. Fixed email addresses	JCP	9.28.2017
13	Removed info on Aqualink, UL certification, and removed info on sending high Aw standards	JCP	1.18.2018
14	METER-ized. Reorganized and edited.	CSC	6.15.2018
15	Edited according to DCO 03944	CSC	3.29.2019

**Publication File Link:**

[http://publications.decagon.com/Manuals/13484\\_AquaLab%20Series%20Four\\_Pages.pdf](http://publications.decagon.com/Manuals/13484_AquaLab%20Series%20Four_Pages.pdf)

**Working File Path:**

<https://drive.google.com/drive/folders/1TYoD6dmPWZCGKsjSmnFSkiYc7A065-Of>

**Dimensions:** 12.5” wide x 8” tall (folded, 8”H x 6.25”W)

**Colors:** CMYK/Full color 4/4 ( my printer is Canon iR-ADV C7570i, if needed)

**Printer Type:** Web only (as of 3.29.2019)

13484-15  
3.29.2019

**TABLE OF CONTENTS**

- 1. Introduction..... 1
- 2. Operation ..... 2
  - 2.1 Installation ..... 2
  - 2.2 Sample Preparation ..... 3
    - 2.2.1 Sample Composition..... 4
    - 2.2.2 Sample Temperature..... 6
  - 2.3 Taking a Reading ..... 7
  - 2.4 Viewing Data ..... 9
  - 2.5 Using Moisture Content (AQUALAB DUO Only)..... 10
    - 2.5.1 Obtaining Product Isotherm Models ..... 11
    - 2.5.2 Loading and Organizing Product Isotherm Models..... 11
    - 2.5.3 Measuring Moisture Content ..... 12
    - 2.5.4 Moisture Content Model Offset..... 14
    - 2.5.5 Restore Moisture Content Default Settings ..... 17
    - 2.5.6 Deleting Models ..... 19
- 3. System..... 21
  - 3.1 Specifications..... 21
  - 3.2 Components ..... 22
    - 3.2.1 Cords and Cables ..... 23
    - 3.2.2 Sample Chamber..... 23
    - 3.2.3 Buttons ..... 24
    - 3.2.4 Display Screen ..... 25