

<b>Document Title:</b> AQUALAB 3 Manual		<b>Part #</b> 18395	
		<b>Release Date:</b> 7.15.2020	
<b>Rev</b>	<b>Description</b>	<b>Revision By</b>	<b>Date</b>
00	Created File DCO 06266 initial release <a href="https://app.asana.com/0/308057532565579/1169245573754932">https://app.asana.com/0/308057532565579/1169245573754932</a>	LAJ	7.15.2020
01	Modified per DCO 07342 - AQUALAB 3 Help File - Add Configurations <a href="https://app.asana.com/0/747632066803417/1184403835859438">https://app.asana.com/0/747632066803417/1184403835859438</a>	LAJ	8.1.2020
02	Modified per DCO 08684 <a href="https://app.asana.com/0/747632066803417/1199178395268127">https://app.asana.com/0/747632066803417/1199178395268127</a>	CSC	12.23.2020
03	Updated to add missing fuse specifications to Section 3.1 per DCO 09835 <a href="https://app.asana.com/0/inbox/291002358953689/1199916871265684/1199972457758315">https://app.asana.com/0/inbox/291002358953689/1199916871265684/1199972457758315</a>	CSC	2.22.2021
04	Revised moisture content and linear offset SKALA instructions per <a href="#">DCO 10888</a>	CSC	7.19.2021
05	Changed resolution spec and name of Food Lab Services <a href="#">DCO 11869</a>	CSC	8.11.2021
06	Changed resolution spec and name of Food Lab Services DCO 11869	CSC	2.4.2022

**Publication File Link:**

[http://publications.metergroup.com/Manuals/18395\\_AQUALAB\\_3\\_HelpFile\\_Manual\\_Web.pdf](http://publications.metergroup.com/Manuals/18395_AQUALAB_3_HelpFile_Manual_Web.pdf)

**Working location:**

/Volumes/GoogleDrive/Team Drives/Product Number Library/18300-18399/18395

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

**Colors:** CMYK/Full color 4/4

**Printer:** ELECTRONIC ONLY

**Material:** Electronic

**Finishing:** NA

**Image below is for reference only. Not to scale.**



METER

# AQUALAB 3



18559-04  
7/18/2021

## TABLE OF CONTENTS

- 1. Introduction..... 1
- 2. Operation ..... 3
  - 2.1 System Network Requirements ..... 3
    - 2.1.1 Connection Options ..... 5
    - 2.1.2 NEXUS Static IP Address..... 5
    - 2.1.3 Using a METER Data Logger ..... 6
  - 2.2 AQUALAB 3 First Time Setup ..... 6
    - 2.2.1 Connect AQUALAB 3 and NEXUS ..... 7
    - 2.2.2 Connect iPad and Download SKALA Mobile App ..... 8
    - 2.2.3 Register New Company Site ..... 9
    - 2.2.4 Connect First NEXUS ..... 13
    - 2.2.5 Enter SKALA Mobile First Time ..... 15
    - 2.2.6 Create First Product..... 16
  - 2.3 Enter Existing Company Site..... 19
    - 2.3.1 Add Additional iPads to Existing System ..... 20
    - 2.3.2 Add Additional NEXUSES ..... 21
    - 2.3.3 Add Additional Water Activity Products ..... 23
    - 2.3.4 Select Market Groups (Subscription Required)..... 28
    - 2.3.5 Add First Total Moisture Product (Subscription Required) ..... 31
  - 2.4 Add a Batch..... 35
  - 2.5 Take a Reading..... 38
    - 2.5.1 Water Activity Reading..... 39
    - 2.5.2 Total Moisture Reading ..... 46
    - 2.5.3 One-Minute Water Activity Reading Mode ..... 54
    - 2.5.4 Setting Up Isotherm-Determined Moisture Content ..... 54
    - 2.5.5 Performing a Linear Offset ..... 60