		13588	
		Release Date: 9.23.2010	
Rev.	Description	Revision By	Date
02	Added CE Declaration of Conformity and Certificate of Traceability	MBW	12.8.2010
03	Changed upper temp spec on pgs 18 and 32 to 40 °C	SLW	2.6.2012
04	Updated computer section to match the Pre manual which includes Aqualink 4 information and adds usb cord connection.  Update contact info and remove 800 number.  Inserted missing Prob. #7 into troubleshooting.	SLW	9.27.2012
Date  Time	Uploaded manual to repository. Available at http://manuals.decagon.com. Please ask archivist for previous versions or use Beanstalk application.	NJR	6.20.2013
Date  Time	Corrected text that runs off pages. Specifically pages 1, 28, 45. They are web links or email addresses that are cut off on the side of the page. Updated to METER name. Changes per DCO-02035	JP	4.16.2018
06	Rebranded and edited according to DCO 03704	CSC	4.30.2019
07	Edited according to https://app.asana.com/0/747632066803417/112578879 9392274	CSC	10.31.2019
08	Corrected hyperlinks and TOC	CSC	4.17.2020
09	Updated number of cups and lids; added M value in Equation 1. ECO 03119	CSC	10.31.2020
10	Corrected typo in water potential unit callout on page 16 DCO 09051	CSC	4.30.2021
11	Update style template, date code & double check links	RRK	10.2021
12	Updated ISO DCO 18063	KB	1/2024

Part #

Production File Name: http://publications.metergroup.com/Manuals/13588 WP4C Print.pdf

## Working File Name:

Document Title:

 $\frac{https://csicloud.sharepoint.com/:f:/r/sites/Product%20Number%20Library/Shared%20Documents/1}{3500-13599/13588?csf=1\&web=1}$ 

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

Colors: CMYK/Full color 4/4

Printer Type: In-house printing

Material: Tabloid (11x17) Color Copy Digital

Special Notes: Saddle stitching

## TABLE OF CONTENTS

١.	Introduction
2.	Operation
	2.1 Installation
	2.2 Preparing Samples
	2.3 Checking Sample Temperature
	2.4 Taking a Reading
3.	System
	3.1 Specifications
	3.2 Components
	3.2.1 Sample Chamber
	3.2.2 LED
	3.2.3 Buttons
	3.2.4 Display Screen
	3.2.5 Reading Modes 1
	3.2.6 Computer Interface1
	3.3 Theory
	3.3.1 Defining Water Potential
	3.3.2 Measuring Water Potential
4.	Service1
	4.1 Calibration
	4.1.1 Verification Standards
	4.1.2 Calibration Process
	4.2 Maintenance
	4.3 Cleaning