

Document Title: Description, TEROS 32 Manual Pages		Part # 18312	
		Release Date: 9.13.2019	
Rev	Description	Revision By	Date
00	New	CSC	9.13.2019
01	Updated Water Ref Point figure https://app.asana.com/0/308057532565579/1141684913416195	CSC	3.27.2020
02	Updated UM to include ZSC capabilities DCO 06672	EMR	8.12.2022
03	Updated connection capabilities per DCO 15851 https://app.asana.com/0/308057532565579/1202687398050262/f Also fixed smaller edits, formatting and layout errors. UPDATED spec table to be correct/up-to-date and to match wording and layout of the IG.	EMR	1.2023

Web File Path: http://publications.metergroup.com/Manuals/18312_TEROS%2032_Pages.pdf

Working File Path: Google Drive\Shared drives\Product Number Library\18300-18399\18312

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

Colors: CMYK/Full color 4/4

Printer Type: In-house digital only

Material: Tabloid (11x17) Color Copy Digital

Finish: None

TEROS 32
18312

TABLE OF CONTENTS

1. Introduction	1
2. Operation	2
2.1 Installation.....	2
2.1.1 Installation Angle.....	5
2.1.2 Installation Depth.....	8
2.1.3 Drilling With the Tensiometer Auger.....	11
2.2 Filling the Ceramic Cup.....	11
2.3 Connecting.....	13
2.3.1 Connect to METER Data Logger.....	14
2.3.2 Connect to Non-METER Data Logger.....	14
2.4 Communication.....	16
2.5 Removal.....	16
3. System	17
3.1 Specifications.....	17
3.2 Components.....	20
3.3 Theory.....	21
3.3.1 Water Potential Measurements.....	21
3.3.2 Barometric Compensation.....	22
3.3.3 Measurement Range.....	22
3.3.4 Temperature.....	23
4. Service	24
4.1 Calibration.....	24
4.2 Maintenance.....	24
4.3 Cleaning.....	24

1