

Document Title:		Part #	
Description, Pages, TEROS 21 Gen 2 UM		18405	
		Release Date: 6.30.2020	
Rev.	Description	Revision By	Date
00	Original release of TEROS 21 Gen 2	CSC	6.30.2020
01	Minor template style updates according to DCO 13602	RRK	1.2022
02	Corrected broken links, small punctuation edits, small rewrite of two sentences/figure title in section 3.3.3. Fixed Communication Specification Output – original DCO 17094 <a href="https://app.asana.com/0/308057532565579/1203169644096713/f">https://app.asana.com/0/308057532565579/1203169644096713/f</a>	EMR	10.2022
03	Corrected MP range, removed ISO, removed USA <a href="#">DCO 18565</a>	KB	2.2023
04	Removed ISO compliance from spec table subtask DCO 18063 <a href="https://app.asana.com/0/0/1203698743052663/f">https://app.asana.com/0/0/1203698743052663/f</a> Added RCM compliance requirement for Australia sales and use DCO 19508 <a href="https://app.asana.com/0/308057532565579/1204465192969312/f">https://app.asana.com/0/308057532565579/1204465192969312/f</a>	EMR	4.2023

**Publication File Path:**

[http://publications.metergroup.com/Manuals/18405\\_Pages\\_TEROS\\_21\\_Gen2.pdf](http://publications.metergroup.com/Manuals/18405_Pages_TEROS_21_Gen2.pdf)

**Working File Path:**

/Volumes/GoogleDrive/Team Drives/Product Number Library/18400-18499/18405

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

**Colors:** Full Color

**Printer Type:** Web only

18405-00  
6.30.2020

### TABLE OF CONTENTS

1. Introduction.....	1
2. Operation.....	2
2.1 Installation.....	2
2.2 Connecting.....	3
2.2.1 Connect to METER Logger.....	4
2.2.2 Connect to Non-METER Logger.....	4
2.3 Communication.....	6
3. System.....	7
3.1 Specifications.....	7
3.2 Components.....	10
3.3 Theory.....	10
3.3.1 Water Potential Measurement.....	10
3.3.2 Measurement Range.....	11
3.3.3 Measurement Accuracy.....	12
3.3.4 Temperature Measurement.....	13
3.4 Considerations.....	13
3.4.1 Measuring in Frozen Soils.....	13
3.4.2 Measuring in High Salinity.....	13
3.4.3 Temperature Sensitivity.....	14
4. Service.....	15
4.1 Calibration.....	15
4.2 Maintenance.....	15
4.3 Troubleshooting.....	16