

Document Title: Description, Pages, TEROS 21 Gen 1 UM		Part # 13755	
		Release Date: 4.27.11	
Rev.	Description	Revision By	Date
02	Add continuous excitement to power section, update customer support info and remove 800 number. Add new wiring pics. Change air entry potential to -10kPa.	Sheri	1.28.2013
Date -- Time	Uploaded manual to repository. Available at http://manuals.decagon.com . Please ask archivist for previous versions or use Beanstalk application.	NJR	7.24.2013
03	Name change to TEROS 21 per ECO-01575	CSC	11.9.2017
04	Update specifications, installation, and connecting sections, per DCO 01932	CSC	5.31.2018
05	Edited according to DCO 02785	CSC	5.31.2019
06	Edited according to DCO 0476, Added error code	CSC	7.12.2019
07	Edited according to https://app.asana.com/0/inbox/291002358953689/1141684913416185/1151596397133253	CSC	11.30.2019
08	DCO 06161 Changed to Gen 1 https://app.asana.com/0/747632066803417/1180002577681628	CSC	6.30.2020

Web File Link:

http://publications.metergroup.com/Manuals/13755_Pages_TEROS%2021%20Gen1.pdf

Working File Path:

/Volumes/GoogleDrive/Team Drives/Product Number Library/13700-13799/13755

Dimensions: 5.50 inch wide, 8.50 inch tall

Colors: Full Color

Printer Type: Web only

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.....	9
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