

Document Title: TEROS 11/12 Manual Pages		Part # 18225	Release Date: 2.15.2019
Rev	Description	Revision By	Date
00	Created File	LAJ	3.1.2018
01	Miscellaneous edits + specification correction	LAJ	4.24.2018
02	Added TEROS 11 information	LAJ	2.15.2019
03	Updated according to https://app.asana.com/0/747632066803417/1121110746578267	CSC	1.6.2020
04	Update according to https://app.asana.com/0/308057532565579/1169612805118559/f	RRK	11.30.2020
05	Update per UPDATE - TEROS 11/12 IG 11/21	LAJ	11.2021
06	Updated per DCO 14495 , DCO 13785 , DCO 16755	KB	10.2022
07	Updated for DCO https://app.asana.com/0/308057532565579/1203217488697991/f Fixed spec from 3.9 to 5.0 v on page 12; fixed sentence structure plus accuracy in formula terms in first paragraph 3.3.4 page 16; removed PROCHECK reference in section 2.3	EMR	11.30.2022
08	Updated for RCM compliance DCO 21381 https://app.asana.com/0/308057532565579/1205653629334068/f And SDI DCO 21987 https://app.asana.com/0/308057532565579/1206131600872044/f	EMR	12.2023
09	Fixed hyperlink page 2, updated copyright and German website address DCO 22729	EMR	3.2024
10	Fixed broken hyperlink to support document per DCO 23079 Also fixed some minor typos found on close read/proofread.	EMR	5.2024
11	Updated images for installation cable routing per DCO 23161	EMR	7.1.2024

Production Filename:

http://publications.metergroup.com/Manuals/18225_TEROS11-12_%20Pages.pdf

Working Location:

</SharePoint/Shared/Product Number Library/18200-18299/18225>

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

Colors: CMYK/Full color 4/4

Printer: ELECTRONIC ONLY

Material: Tabloid (11x17) Color Copy Digital or electronic

Finishing: Fold, saddle-stich, and trim (when printed)

Image below is for reference only. Not to scale.

TABLE OF CONTENTS

1. Introduction	1
2. Operation	2
2.1 Installation	2
2.2 Connecting	7
2.2.1 Connect to METER Data Logger	7
2.2.2 Connect to a Non-METER Logger.....	8
2.3 Communication	9
3. System	11
3.1 Specifications.....	11
3.2 Components	14
3.3 Theory.....	16
3.3.1 Volumetric Water Content	16
3.3.2 Temperature	16
3.3.3 Electrical Conductivity (TEROS 12 only)	16
3.3.4 Converting Bulk EC to Pore EC (TEROS 12 only)	16
3.3.5 Pore Water Versus Saturation Extract EC (TEROS 12 only).....	17
4. Service	19
4.1 Calibrations	19
4.1.1 Mineral Soils.....	19
4.1.2 Soilless Media	19
4.1.3 Apparent Dielectric Permittivity.....	20