

Document Title: Description, VARIOS Manual PAGES		Part # 18471	
		Release Date: 8.2022	
Rev.	Description	Revision By	Date
00	Initial release per DCO 13732 https://app.asana.com/0/308057532565579/1200517924290798/f	RRK	8.2022
01	Update spec table category from VWC to Thermal Conductivity DCO 14819 https://app.asana.com/0/308057532565579/1203437962177882/f Also made some proofreading edits throughout. Removed "USA" from METER Group Inc.	EMR	1.2023
02	Close edits and HYPROP to LABROS Balance name in the text. DCOs 18591 and 18292 https://app.asana.com/0/308057532565579/1203919567710231/f	EMR	3.2023

Web file Link : http://publications.metergroup.com/Manuals/18471_VARIOS_Pages.pdf

Working File Path: /Volumes/GoogleDrive/Team Drives/Product Number Library/18400-18499/18471

Dimensions: 5.50 inch wide, 8.50 inch tall

Colors: Full Color

Printer Type: Web only

18471-00
7.2022

TABLE OF CONTENTS

1. Introduction.....	1
1.1 VARIOS—Complete Set	1
1.2 VARIOS—Extension Set.....	1
1.3 VARIOS—Standalone Set	2
2. Operation.....	3
2.1 Installation	3
2.2 Key Factors to Get Reliable Measurements	4
2.3 Connect VARIOS Configurations.....	4
2.3.1 VARIOS Thermal Dryout Configuration	4
2.3.2 VARIOS Standalone Configuration	7
2.4 Prepare Soil Sample.....	8
2.4.1 Undisturbed Soil Sample	9
2.4.2 Disturbed Soil Sample	12
2.5 Saturate Soil Sample	13
2.5.1 Undisturbed Soil Sample	13
2.5.2 Disturbed Soil Sample	16
2.6 Insert Sensor Needle Into Sample Material	18
2.6.1 Soft Material Sample (TC-S70 or TC-S100 Sensor)	18
2.6.2 Solid Material Sample (TC-S100 Sensor)	20
2.7 Set Measurement Configuration in LABROS Soilview Software	20
2.7.1 Possible Device Combinations.....	20
2.7.2 Connecting Devices to a PC Computer	21
2.7.3 Preparing the Balance.....	21
2.7.4 Configure a Measurement.....	24
2.7.5 Running a Measurement.....	30