

Document Title: <b>Description Web Only Hyprop 3 user manual pages</b>		Part # <b>18573</b>	
		Release Date: <b>01/15/25</b>	
Rev.	Description	Revision By	Date
00	Initial Release <a href="#">ID 23727</a>	KB	1/15/25
01	Added information about tensiometer DCO <a href="#">ID: 24723</a>	KB	4/10/25

**Production Filename:** [http://publications.metergroup.com/Manuals/18573\\_HYPROP\\_3\\_Pages.pdf](http://publications.metergroup.com/Manuals/18573_HYPROP_3_Pages.pdf)

**Working File Path:** [SharePoint/Sites/Document Number Library/18500-18599/18573](#)

**Colors:** CMYK/Full color 4/4

**Printer:** **WEB/ DIGITAL COPY ONLY**

**Image for reference only. Not so scale:**

TABLE OF CONTENTS	
<b>1. Introduction</b>	<b>1</b>
1.1 HYPROP Complete Set	1
1.2 HYPROP Extension Set	2
1.3 HYPROP Starter Set	2
<b>2. Operation</b>	<b>3</b>
2.1 Installation	3
2.2 Hyprop Measurement Process	5
2.3 Soil Sample Preparation	7
2.3.1 Undisturbed Soil Sample	7
2.3.2 Disturbed Soil Sample	10
2.4 Saturate Soil Sample	11
2.5 Device Preparation: Tensiometer shafts, HYPROP Sensor Unit, and LABROS Balance	16
2.5.1 Tensiometer Shafts	16
2.5.2 Using the refill unit	16
2.5.3 Using Syringes	18
2.5.4 Offset Recalibration	31
2.5.5 Installing Tensiometer Shafts into Sensor Unit	34
2.5.6 HYPROP Sensor Unit and Soil Sample	41
2.5.7 LABROS Balance	43
2.6 HYPROP Measurement Modes	45
2.6.1 Measuring with Multi-balance Mode	45
2.6.2 Measuring with Single-balance Mode	50
2.6.3 Weighing the Sample	54
2.6.4 Configure HYPROP Profile	55