

Document Title:  <b>Description, Manual PAGES Drain Gauge G3, Web Only</b>		Part #  <b>13677</b>	
		Release Date: <b>1/08/2011</b>	
Rev.	Description	Revision By	Date
1	Addition of the GS sensor, changed from Saddle Stitched to bound	SLW	5-25-12
Date -- Time	Uploaded manual to repository. Available at <a href="http://manuals.decagon.com">http://manuals.decagon.com</a> . Please ask archivist for previous versions or use Beanstalk application.	NJR	6/20/2013
3	DCO 03709 Rebranded as METER and updated with HYDROS 21 Gen 2	CSC	11.3.2021
4	<u>DCO 14719</u> updated with HYDROS 21 Gen 2	LAJ	4.20.2022
5	<a href="https://app.asana.com/0/308057532565579/1202170202886832/f">https://app.asana.com/0/308057532565579/1202170202886832/f</a> <u>DCO 14789</u> Started out just adding dimensions to Figure 5 (page 20). Added dimensions then corrected dimensions once error was noted (Access Tube Dimensions and Reservoir dimensions were flipped for some reason). Corrected dimension/specification information in table on page 16	EMR	7.2022
6	DCO subtask 18063 for ISO removal and DCO 21249 for some tools/install updates <a href="https://app.asana.com/0/308057532565579/1205543961173475/f">https://app.asana.com/0/308057532565579/1205543961173475/f</a>	EMR	11.2023
6	Same version just an update to the Description file. Manual was changed to Web Only ECO 22563	CLC	2/27/24

**Production File path:** [http://publications.metergroup.com/Manuals/13677\\_G3%20Drain%20Gauge\\_Print.pdf](http://publications.metergroup.com/Manuals/13677_G3%20Drain%20Gauge_Print.pdf)

**Working File Path:** [SharePoint/Shared/Product Number Library/13600-13699/13677](#)

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

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

**Printer Type:** Web Only

13677-03  
7/2022

**TABLE OF CONTENTS**

1. Introduction.....	1
2. Operation .....	2
2.1 Installation .....	2
2.1.1 Depth of Installation.....	8
2.1.2 Additional Reference Sensors.....	9
2.2 Connecting.....	9
2.2.1 Connect to METER Data Logger.....	10
2.2.2 Connect to a Non-METER Data Logger.....	11
2.3 Communication .....	12
2.4 Taking Drainage Measurements.....	12
2.5 Calculating Contaminant Concentration.....	14
3. System.....	15
3.1 Specifications.....	15
3.2 Components .....	19
3.2.1 Drain Gauge.....	19
3.2.2 Sensor.....	20
3.3 Theory.....	21
3.3.1 Divergence and Convergence of Soil Water.....	21
3.3.2 Water Balance.....	23
3.3.3 Water Depth.....	24
3.3.4 Temperature.....	24
3.3.5 Electrical Conductivity.....	24