

Document Title:		Part #	
Description, Manual-Pages, HYDROS 21 Gen 2		18466	
		Release Date:	
		1.2022	
Rev.	Description	Revision By	Date
00	Initial release per NEW 10684—HYDROS 21 GEN 2 UM and DCO 13673 - HYDROS 21 Gen 2 UM - Specifications	LAJ	1.2022
00	Initial release per https://app.asana.com/0/308057532565579/1202097265655502/f	RRK	4.2022
00c	Revised steps 1 and 3 under section 4.2.1 cleaning per DCO request	EMR	6.23.2022
01	Added note in Table 1 page 3 explaining the 15mm offset for the zero point of the pressure transducer. Follow up revision from PO added 15mm offset label to Figure 4 page 13 DCO 14828 - https://app.asana.com/0/308057532565579/1202186693293132/f Added and revised further cleaning instructions in section 4 DCO 12676 - https://app.asana.com/0/308057532565579/1201229243868800/f	EMR	7.2022
02	Fixed a small error from website spec review - https://app.asana.com/0/308057532565579/1202703093312883/f -	EMR	8.2022
03	ISO and USA from co. name update (Subtask of DCO 18063). DCO for clarification on tools needed page 2 of the UM. https://app.asana.com/0/308057532565579/1205062614537509/f	EMR	7.2023

Online File Name:

http://publications.metergroup.com/Manuals/18466_HYDROS21_GEN2_Pages.pdf

Working File Name:

[https://csicloud.sharepoint.com/Product Number Library/18400-18499/18466](https://csicloud.sharepoint.com/Product%20Number%20Library/18400-18499/18466)

Colors: Full Color

Special Notes: Web Only Manual

TABLE OF CONTENTS

1. Introduction	1
2. Operation	2
2.1 Installation.....	2
2.2 Connecting.....	6
2.2.1 Connect to METER Data Logger.....	6
2.2.2 Connect to Non-METER Data Logger.....	7
2.3 Communication.....	8
3. System	9
3.1 Specifications.....	9
3.2 Components.....	12
3.3 Theory.....	13
3.3.1 Water Depth.....	13
3.3.2 Temperature.....	14
3.3.3 Electrical Conductivity.....	14
4. Service	15
4.1 Calibration.....	15
4.2 Cleaning.....	15
4.2.1 Pressure Transducer.....	15
4.2.2 Electrical Conductivity Sensor.....	16
4.3 Troubleshooting.....	16
4.4 Customer Support.....	17
4.5 Terms and Conditions.....	18