

Document Title: Description, ATMOS 41W Manual Pages		Part # 18498	
		Release Date: 11.17.2022	
Rev	Description	Revision By	Date
00	Initial Release	LAJ	11.2022
01	Edits/proofreading fixes focus on specification per DCO https://app.asana.com/0/308057532565579/1203750766187216/f	EMR	1.2023
02	Fixed drop size https://app.asana.com/0/308057532565579/1204057320720278/f	KB	3.2023
03	Updated wrench included info in list and installation instructions. DCO 19414 https://app.asana.com/0/308057532565579/120442563533378/f	EMR	4.2023
04	Updated cleaning instructions https://app.asana.com/0/308057532565579/1203970086306095/f	KB	4.23
05	Updated sampling times https://app.asana.com/0/308057532565579/1205818535042501/f	KB	11.23
06	Updated figure 11 to correct figure https://app.asana.com/0/308057532565579/1206123341409294/f	KB	12.23
07	Updated CAT 1/Wifi changes DCO 21491	KB	3.2024

Production Location: http://publications.metergroup.com/Manuals/18498_ATMOS41W_Print.pdf

Working Path: [SharePoint\Shared sites\Product Number Library\18400-18499\18498](#)

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

Colors: CMYK/Full color 4/4

Printer Type: In-house printing or J&H

Material: Tabloid (11x17) Color Copy Digital

Finish: None

TABLE OF CONTENTS

- 1. Introduction..... 1
- 2. Operation..... 3
 - 2.1 Installation..... 3
 - 2.2 Connecting..... 13
 - 2.2.1 Bluetooth Connection 13
 - 2.2.2 Configuration..... 15
 - 2.2.3 Communication Test 17
 - 2.2.4 Instantaneous Sensor Measurements (Refresh)..... 19
- 3. System..... 21
 - 3.1 Specifications..... 21
 - 3.2 Components 25
 - 3.2.1 Pyranometer (Solar Radiation)..... 26
 - 3.2.2 Rain Funnel (Precipitation)..... 28
 - 3.2.3 Electrical Conductivity (EC) 34
 - 3.2.4 Vapor Pressure and Relative Humidity 34
 - 3.2.5 Barometric Pressure..... 36
 - 3.2.6 Air Temperature 36
 - 3.2.7 Wind Speed and Direction..... 38
 - 3.2.8 Tilt Sensor..... 41
 - 3.2.9 Solar Panels..... 41
 - 3.2.10 GPS Receiver..... 42
 - 3.2.11 Timekeeping 42
 - 3.2.12 Data Storage..... 43
 - 3.2.13 Batteries..... 45