

Document Title:  <b>ATMOS 41 Manual Pages</b>		Part #  <b>18169</b>	
		Release Date: <b>1.25.2020</b>	
Rev	Description	Revision By	Date
00	Created File	LAJ	7.18.2017
01	Corrected specs	LAJ	12.7.2017
02	Remove compass info, wind data processing, add spectral response to pyranometer, modified spec for air temp max current drain, change the pyranometer constant	LAJ	6.8.2018
03	Edited per DCO 02673	CSC	8.9.2019
04	Corrected header by DCO 05162	CSC	9.18.2019
05	Edited per <a href="https://app.asana.com/0/747632066803417/1141684913416162">https://app.asana.com/0/747632066803417/1141684913416162</a>	CSC	1.25.2020
06	Edited per <a href="https://app.asana.com/0/747632066803417/1174729869988099">https://app.asana.com/0/747632066803417/1174729869988099</a>	CSC	7.31.2020
07	Edit according to DCO 13598 <a href="https://app.asana.com/0/308057532565579/1201646630162331/f">https://app.asana.com/0/308057532565579/1201646630162331/f</a>	RRK	1.2022
08	Mounting edits according to <a href="#">DCO 14693</a>	RRK	4.2022
09	Update ISO, corrected drop size <a href="#">DCO 18789</a>	KB	3.2023

**Working Filename:**

G:\Shared drives\Product Number Library\18100-18199\18169

**Production Filename:**[http://publications.metergroup.com/Manuals/18169\\_ATMOS41\\_Print.pdf](http://publications.metergroup.com/Manuals/18169_ATMOS41_Print.pdf)**Dimensions:** 12.5" wide x 8" tall (folded, 8"H x 6.25"W)**Colors:** CMYK/Full color 4/4**Printer:** In-house printing**Material:** Tabloid (11x17) Color Copy Digital**Finishing:** Fold, saddle-stich, and trim**Image below is for reference only. Not to scale.**

## TABLE OF CONTENTS

1. Introduction	1
2. Operation	2
2.1 Installation	2
2.2 Connecting	3
2.2.1 Connect to METER Logger	4
2.2.2 Connect to Non-METER Logger	5
2.3 Communication	6
3. System	7
3.1 Specifications	7
3.2 Pyranometer	12
3.3 Anemometer	13
3.4 Vapor Pressure/Relative Humidity Sensor	14
3.5 Rain Gauge	16
3.6 Temperature Sensor	17
3.7 Lightning Sensor	18
3.8 Barometric Pressure Sensor	19
3.9 Tilt Sensor	19
3.10 Theory	19
3.10.1 Wind Speed and Direction	19
3.10.2 Temperature	21
3.11 Limitations	22
3.11.1 Snow and Ice Accumulation	22
3.11.2 Heavy Rain and Strong Wind	23
3.11.3 Electromagnetic Interference	23