

Document Title: SC-1, Pages		Part # 10711	
		Release Date: 2.15.2008	
Rev.	Description	Revision By	Date
3	Numbering errors	Bryce	11.28.2006
4	Added section on Manual & Auto Mode	Laura	12.1.2006
5	Utility Changes, & other misc changes	Justing	2.15.2008
6	Updated formatting, added accuracy spec & clarification on temp sensitivity, refer to DCO 00458	Sheri	2.16.2009
7	Added user Sensor Head calibration, Refer to PCR-533	Sheri	12.17.2009
8	Refer to ECO-00760, addition of diagnostic screen and many other product improvements	Sheri	10.2.2010
9	Addition of dessicant cartridge system	Sheri	10.15.2011
10	Addition of High RH readings in Calibration sections	Sheri	2.23.2012
11	Removed sycrometer constant & added grease explanation	Sheri	8.8.2012
12	Add bead retention screen to images and to cleaning procedures. Removed 800 number. Inserted cross references with page numbers instead of section names. Inserted info about removing screen for cleaning.	Sheri/Doug	2.28.2013
Date -- Time	Uploaded manual to repository. Available at http://manuals.decagon.com . Please ask archivist for previous versions or use Beanstalk application.	NJR	6.20.2013
14	Rebranded according to DCO 04555	CSC	7.17.2019
15	Multiple Edits according to https://app.asana.com/0/747632066803417/1141684913416179	CSC	1.31.2020
16	Replaced "Drierite" with "molecular sieve" DCO 06678	CSC	6.30.2020

Production File name: http://publications.decagon.com/Manuals/10711_SC-1_Print.pdf

Working File Name:

/Volumes/GoogleDrive/Team Drives/Product Number Library/10700-10799/10711

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

Material: Tabloid (11x17) Color Copy Digital

Finish: None

Adhesive: None

Serialization: None

Serial Number Example: NA

Serial Number Text: NA

INDEX	10/11/16 0.00.000
T	
temperature 4, 17	
terms and conditions 49	
theory 29-33	
troubleshooting 45-48	
calibration 45, 46	
date and time reset 45	
firmware corrupt 46	
firmware updates 45	
high initial conductance 7, 47	
high RH 7-8, 48	
sensor head failure 45	
V	
vapor flow 30-32	
verification	
frequency 33, 41	
procedure 33	
values 34, 41	

TABLE OF CONTENTS	
1. Introduction.....	1
2. Operation.....	2
2.1 Configuring.....	2
2.2 Taking a Measurement.....	4
2.2.1 Measurement Considerations.....	4
2.2.2 Measurement Process.....	5
2.3 Saving Data.....	10
2.4 Viewing Data.....	11
2.5 Downloading Data.....	11
2.6 Erasing Data.....	14
3. System.....	16
3.1 Specifications.....	16
3.2 SC-1 Sensor Head.....	17
3.3 SC-1 Controller.....	19
3.3.1 Tabs.....	19
3.3.2 Modes.....	23
3.4 Leaf Proximity Utility.....	24
3.5 Theory.....	29
4. Service.....	33
4.1 Calibration.....	33
4.1.1 Verification Process.....	33
4.1.2 Calibration Process.....	35