Document Title: Slick, DS-2		Part # and Rev. 18085	
		Release Date:	
Rev.	Description	Revision By	Date
Date Time	Added description from other slicks	Allison	6/8/16

Production Filename:

http://publications.decagon.com/Marketing/Description%20Files/18085 Slick DS-2.pdf

Printing Process: Digital

Size: 8.5 inches wide, 11 inches tall

Ink: 4/4 Color Both Sides

Paper: 100 lbs. book gloss coated

Page Count: 2

Proof type: soft proof

Single hole drilling: none

Sonic Anemometer Accurate at Low Wind Speeds The 03-2 has a lower measurement threshold of 0 m/s. Because of fiction, our areamometers have a lower measurement threshold of 0.5 m/s. Never Needs Calibration Soice areamometers use ultrasonic sound swines to measure wind velocity, Because the measurement is not considered on first principles, the sensor desirn't need calibration. Regulates No Maintenance No moving parts measure you don't have to oil or replace soryfring. Lises Very Little Power





Uses Very Little Power
Built to run for 6 months or more on the 5 AA batteries in
your Em50 series data logger (also compatible with other
data loggers).

Specifications

Wind Speed Ranger 0 to 30 m/s. Resolution: 0.01 m/s. Accuracy: 0.30 m/s or 3%, whichever is larger.

Natings voice 50 mg, voice 50 m