

Sprayer Calibrator

Accurate Flow Rate Measurement in Seconds

- Quickly find worn spray nozzle tips Industry guidelines recommend tip replacement once flow rate exceeds that of a new tip by 10%.
- Accurately measure true tip flow rate Today's high tech sprayers can only be properly calibrated and confirmed with this knowledge.
- Fast and simple operation Readings in 10 seconds of less per tip.







START Hold OFF

Spoton

NOQUEST, INC

Press START button then hold meter under nozzle at slight angle.

Allow the meter to fill until display shows flow rate.



Empty the meter by pouring the water out of the top. Display holds reading for 90 seconds.







Check liquid fertilizer, irrigation, and sprinkler nozzle flow rates. Best for flow rates between 1-4 GPM (Model SC-1 is quicker and more accurate for flow rates below 1 GPM). SPECIFICATIONS: FEATURES: Measures up to 4 GPM (15 Liters/min) • Measurement Range: .07-4.00 GPM,

Sold By:

- Simple waterproof design has no moving parts
 - Shows readings in either GPM, oz/min, or Liter/min
 - Easy one handed operation
 - Clear design allows for easy cleaning and trouble shooting

WARRANTY: This product is warranted to be free from defects in materials or workmanship for one (1) year from the date of purchase.

- 9-512 oz/min, .27-15.0 L/min (higher flow rates possible with reduced accuracy)
- Accuracy: Greater of +/- 4% or one least significant digit
- Resolution: 0.01 GPM, 1 oz/min, 0.01 L/min
- Battery: two (2) "N" size alkaline batteries
- · Battery Life: 2 years, meter has low battery indicator
- 10.0 in (23.5 cm) tall by 4 in. (10.2 cm) dia. 1.2 lbs (544 g) weight
- Construction: Break resistant plastic & Stainless Steel

PATENT PENDING

Made in the USA

© 2012 Innoquest, Inc.-USA Rev. 2

Innoquest, Inc. 910 Hobe Road Woodstock, IL 60098

Phone: 815-337-8555 • Fax 815-337-8556 www.spotonproducts.com