

ACCURATE FLOW RATE MEASUREMENT IN SECONDS

## SPECIFICATIONS SC-1

Best for flow rates below 1 gpm typical of herbicide and insecticide application

	Range & Units:	0.02 – 1.00 gpm (0.08 – 3.80 lpm)
--	----------------	-----------------------------------

**Accuracy:** +/- 2.5%

**Size:** 2.25in Dia. x 9.25in H (5.7cm Dia. x 23.5cm H)

**Weight:** 0.52 lb (236 g)

## SPECIFICATIONS SC-4

Best for higher flow rates between 1-4 gpm typical of liquid fertilizer application

<b>Range &amp; Units:</b> 0.07 – 4.00 gpm (0.27 – 15.0 lp
---

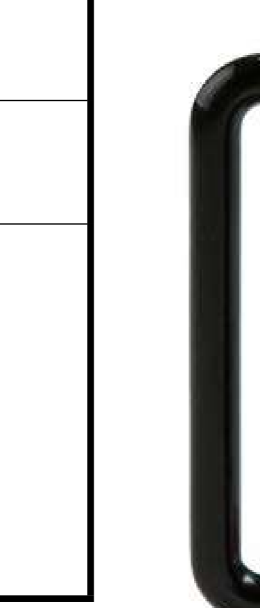
**Accuracy:** +/- 4%

**Size:** 4in Dia. x 10in H (10.2cm Dia. x 25.4cm H)

**Weight:** 1.2 lb (544 g)

Every unit is hand calibrated and verified with water to assure top accuracy in the field.







## **FEATURES**

- 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 or less per tip
- Displays in gpm, lpm or oz/min
- JKI Julius Kuhn-Institut Certified G 2050



Featured in the Journal of Pesticide Safety Education
The SpotOn® Sprayer Calibrator, a Digital Flow Meter:
Accuracy Evaluation and Use in Pesticide Safety
Education Programs





Visit us at www.innoquestinc.com for complete details.

**YOUTUBE.COM** 

SEE THE DEMO VIDEO, SEARCH
SpotOn Sprayer Calibrator

Sprayer Calibrator SC-1 ⋅ Item #: 23890 ⋅ One year warranty ⋅ Made in USA

Sprayer Calibrator SC-4 ⋅ Item #: 24200 ⋅ One year warranty ⋅ Made in USA

