

Spoton SC-2 Sprayer Calibrator 0.02 - 2.25 gpm



RSC-2







Details

The SpotOn SC-2 provides quick and accurate flow rate checking of individual sprayer nozzles. This model is best for flow rates below 2.25 GPM typical of herbicide and insecticide applications. Readings in about 10 seconds per tip. Simply enter your speed and nozzle spacing to automatically calculate and display tip flow rate in GPM, LPM, oz/min, tip wear in % and application rate in GPA/LPH. The SpotOn quickly finds worn spray nozzle tips and accurately measures true tip flow rate. Range 0.02 - 2.25 GPM (0.08 - 8.52 LPM). Liquid fertilizer.

- Measure True Tip Flow Rate 0.02 2.25 GPM
- Accuracy: +/-2% or 1 Digit
- Measures Flow Rate in GPM, LPM, oz/min
- Measures Tip Wear in %
- Measures Application Rate in GPA/LPH
- Readings in 10 Seconds
- Quickly Find Worn Spray Nozzle Tips
- Battery Included
- No Calculations or App Download Required
- Liquid Fertilizer Application

Replaces

R&R Products RSC-1

Specifications

Manufacturer SpotOn

O.J. Company 294 Rang St-Paul Sherrington, JOL 2NO 450-247-2758

https://ojcompagnie.rrproducts.com/