

## SpotOn<sup>®</sup> Nozzle Cleaner

by Innoquest

**Clear Clogged Nozzles with a 50 PSI Blast!**  
**Works Anytime, Anywhere & Never Needs Refilling or Recharging!**



**Simple & Easy-to-Use:**

1. Pull Open Plunger
2. Compress Plunger
3. Release Air Blast

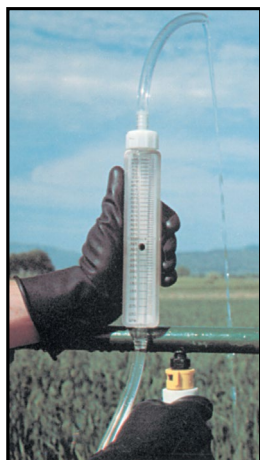
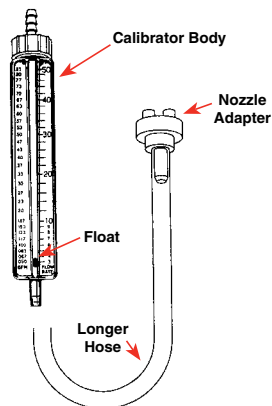
**Part No.**  
IN NC1

**Compact, Only 1.5" in Diameter x 10" Long**  
Nozzle Cleaner.....

## Sprayer Nozzle Calibrator

**Simple Easy-To-Use**

- Checks the accuracy of your sprayer nozzles
- Simple, easy-to-use calibrator.
- Reads GPM from .05 to .83. (Also reads in liters)



Includes Tip Cleaning Brush

**Part No.**  
MZ SC1 Sprayer Calibrator

## Mobile Ultrasonic Bluetooth Wind Sensor

**Measures and Creates Records of On-Site Wind Speed and Direction for Pesticide/Herbicide Applications**

The next advancement in record keeping for pesticide spraying applications – right from the convenience of your mobile phone. The **WatchDog Ultrasonic Wind Sensor** sends real-time weather conditions including wind speed and direction to any smartphone via Bluetooth. Data can then be saved and emailed directly from the WatchDog Wind app (free download from Google Play/Apple App stores) to create a permanent, date and time-stamped spray record. Ensures compliance while avoiding potential litigation, legal liability, and fines associated with injury to adjacent crops, livestock, and other non-target areas from pesticide drift. Features 4 ultrasonic transducers – NO moving parts – and is compact enough to fit within your pocket. A must have for any custom or grower applicator!



Compatible with mobile smartphones up to 4.15" wide

**Specifications:** Wind Speed Range: 2 – 56 mph / Accurate to +/- 0.3m/s (0.67 @22.40 mph) • Wind Direction Range: 0° to 359° / Accurate to +/- 1°  
 • **Battery:** Rechargeable – 150 hours of continued use on single charge  
 • **Weatherproof:** IPX8 Rated • Includes wind sensor, phone mount & Qi wireless charger

**Part No.**  
OA 3348P WatchDog Ultrasonic Wind Sensor

## Digital Mini Thermo Wind Meter

Essential for pesticide applicators, this compact wind and temperature meter provides digital accuracy + or - 3% in the field. The Mini Thermo Wind Meter measures MPH, M/S, KM/H or FPM. Displays Average/Max. speed, temperature to 122° F. & wind chill. Switchable with min/max. speed of 0.7 to 89 mph. Includes 400-hour battery. **NO. 3145A** is the same as *Mini Thermo Wind Meter*, but also features humidity and dew point readings.



**Part No. Description**  
 OA 3150 Mini Thermo Wind Meter.....  
 OA 3145A Wind Meter with Thermometer, Relative Humidity Readings ...

## Portable Wind Meter



An economical way to check wind speed. Ideal for use in the turf and agricultural markets. Simply hold the unit in the wind and the white ball in the tube indicates wind speed. Meter has two scales: low, 2-10 mph and high, 4-66 mph. Scale is in miles per hour.

**Part No.**  
DR WW2 Wind Meter

## Nozzle Calibration Container



**CP24034-PP TeeJet Calibration Container** features a 68 oz. capacity and a dual scale in both U.S. and metric graduations. The container is molded in polypropylene for excellent chemical resistance and durability.



**Part No.**  
SS CP24034-PP Calibration Container

## TeeJet Tip Cleaning Brush



**Part No.**  
SS CP20016NY Tip Cleaning Brush



## Meter Calibration Jug

**Features:**

- Measurement vent tube
- Ensures precise liquid measurement regardless of foam presence
- Simplified clean out
- Quick emptying with reduced splashing
- Wide bottom for stability when filling



### SPECIFICATIONS

Specification	Dura Calibration Jug
Accuracy	Up to 0.5%
Capacity	Over 5 Gallons
Measuring Range	3-5 Gallons
Material	HDPE

**Part No. Description**  
 DP CALJUG 3-5 gallon calibration jug for chemical meter