DURA-METER[™]



CALIBRATION

NOTE: Use a primed system. Verify your calibration. Fluid viscosity changes with temperature.

Calibration Select a calibration reference from the "Quick" list or choose "Calibr" for manual calibration. **OUICK LIST** Home I Help I Quick I Calibr Product names for Fill a calibrated containe reference only Press "Cont" when done Reference #1 Cancel] Help [Reset] Cont Cancel | Dn 🖶 | Up 🕈 | Select Select a thickness number. For most agricultural chemicals, 8 is a good starting point. Once the cal jug has 5 gallons in it, Press "Cont"inue button Check Pump 5 Gallons and see Adjust "Up" or Down" how close you are to match the volume in the Cal Jug Adjust Each reference number represents Enter the amount measured Press SAVE when done 1% change. If the meter reads high, lower the number. (meter 2 Gallons shows 5.25 gallons, adjust the Cancel Down I Up I Save number down 5% or 5 numbers.) **Repeat as needed** Press save & VERIFY METHOD TRAITS MANUAL OUICK LIST • Number is the same Most accurate across any Dura-Meter, Usually only takes one attempt great for fleet use Adjustable to compensate for different measurement containers; 2.5-7 Gallon

range

DURA PRODUCTS Technology with Lasting Value www.DuraProducts.com Arcadia, IN 46030 | (855) 502-3872

DURA-ABSTM AUTO-BATCH SYSTEM

5 SAVED CALIBRATIONS

This meter is equipped with the ability to save and recall five different manual calibrations. Always be aware of the cal factor or Fluid # being used and **VERIFY!**

SAVING:

Manually calibrate. After pressing "Cont", you will be prompted to enter the fluid # where you want the calibration stored.

Choose a PreCal Number to save your fluid calibration #

(Fluid 1) Fluid 2 (Fluid 3) Next)

RECALLING:

Hold down the "Cal" button. Select "PreCal" and then the Fluid #

Home [PreCal]Quick [Calib

NOTE: Use a primed system. Always verify your calibration. Fluid viscosity changes with temperature.

| Operating Temp | -10°F to 130°F, -23°C to 54°C |
|-----------------------------|--|
| Flow Rate | 2 to 22GPM, 7.5 to 83LPM |
| Meter Accuracy | +/5% |
| Backlit LCD Display | Yes; with back-light timeout |
| Max Pressure | 40 PSI |
| Power Source | 4 "AAA" batteries; strength indicator |
| Nutating Disc | Yes |
| Wetted Materials | Polypropylene; 304 Stainless Steel; Ryton; EPDM, Viton® or Silicone seals |
| Housing Chamber | Polypropylene |
| Moisture Sealed | Yes; with sealed circuitry |
| Amount Metered | Yes |
| Batch Count | Yes |
| Units Measured | Gallons, Liters and Ounces |
| Chemically Resistant | Yes |
| Calibration | Quick List or Manual |
| Dimensions | 5-1/4" W x 5-1/4" H x 4-1/4" D |
| Weight | 1.5 lbs |
| EPA Compliant | Yes |

A check valve has been included to keep •the system primed. Accuracy depends on the system staying primed.

AUTO-BATCH OPERATION

Set Amount

Press start

NOTE: The calibration setting that is used in Auto mode, is the last calibration the meter was assigned.

3 The pump will begin to dispense fluid and automatically shuts off when complete.

PUMP SWITCH OPERATION



Manual

Auto

Pump switch must be in the ON position for Auto mode to work. Before switching to manual mode, place the pump switch in the OFF position. **Failure to do so, can result in unwanted product being dispensed**.

VOLUME ADJUSTMENT



Use "Up"or "Down" buttons to change amount. Scroll speed increases the longer you hold the buttons. "Reset" defaults to 10Gal, 40L, & 128Oz.