

# DURA PRODUCTS

## INTRODUCING OUR NEW 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

### ORDERING INFORMATION

PRODUCT #	DESCRIPTION
DP-CALJUG	3-5 gallon calibration jug for chemical meter

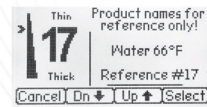
### SPECIFICATIONS

Specification	Dura Calibration Jug
Accuracy	Up to 0.5%
Capacity	3-5 gallons
Material	HDPE

## CALIBRATION

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

### QUICK LIST



Select a thickness number. For most agricultural chemicals, 8 is a good starting point.



### Check

Pump 5 Gallons and see how close you are

### Adjust

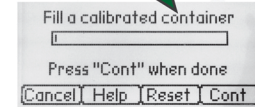
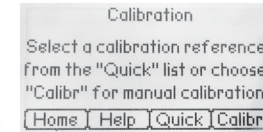
Each reference number represents 1% change. If the meter reads high, lower the number (meter shows 5.25 gallons, adjust the number down 5% or 5 numbers.)

### Repeat as needed



Triple rinse jug through measurement vent tube.

### MANUAL



Once the cal jug has 5 gallons in it, Press "Cont" inue button

Adjust "Up" or Down" to match the volume in the Cal Jug



Press save & **VERIFY!**

