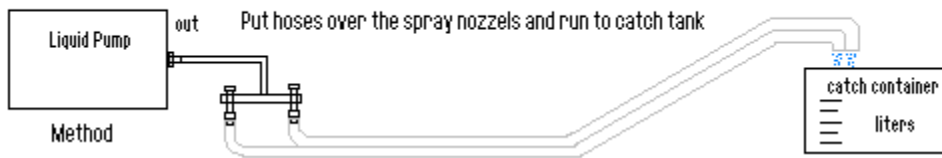


Dickey-john Flex4 and PRO liquid Calibration

- 1 - Load the truck tanks with the desired liquid and open valves for proper operation.
- 2 - Use UNLOAD for a short time to see if pump runs.
(*If you do a system response, make sure nozzles are removed as high backpressure can damage some flow meters.**)
- 3 - Connect your calibration hoses over nozzles with spray tips on. You will need to catch the liquid in a measured catch bucket.



- 4 - Press **F6** for calibration on keyboard, then press **4** for Liquid Drop Test and then select desired liquid to calibrate.
- 5 - The display will give a warning that the calibration is about to start and channel will be activated.
- 6 - Press **R** to run and begin filling the bucket. Press **S** to stop when bucket is close to full.
- 7 - Enter the volume of the liquid caught in the bucket in liters.
Press **enter** and the monitor will calculate a new K factor (P/L) at the top of the screen.
- 8 - Press **D** when finished.
- 9 - Repeat this procedure for each liquid used.

Verification

Run Speed at 40km/hr in manual mode

Run Salt 130kg/km and liquid 39 liters/ton.

Direct your nozzle spray into your catch bucket and flip Master switch to AUTO. In 90 sec you should have 5 liters.

(You can adjust up or down your liquid constant to match catch target.)

C.I.E. CHAMPION
INDUSTRIAL
EQUIPMENT

2855 Marleau Avenue, Suite A, Cornwall, Ontario K6H 7B6

Tel: 613 938-2900 Fax: 613 938-8219

www.cie-eic.com