

## Dickey-john Flex4 and PRO Anti-Ice Calibration

- 1 - Load the truck tanks with the desired liquid and open valves for proper operation.
- 2 - Use **UNLOAD** for a short time to assure the liquid pump is running and that liquid is reaching the spray bar. Turn switch back to **OFF**.
- 3 - To perform a liquid calibration you will need to catch the liquid in a measured catch bucket. Place desired catch bucket under spray bar so you are able to catch **ALL** the liquid coming out of the spray bar. (Or place bucket under one spray nozzle and multiply the amount caught by the # of nozzles on the spray bar.)
- 4 - Press **F6** for calibration on keyboard, then **#6** for AUX (Channel that is used for Anti-ice).
- 5 - Your display will give you a warning that the AUX channel will be activated and to make sure that you have performed the System Response first.
- 6 - Press **R** to run and fill the buckets. Press **S** to stop when buckets are almost full.
- 7 - Enter in liters the total volume of the liquid caught in all the buckets.  
Press **enter** and monitor will calculate the new K-factor (pulses/L). See top of screen.
- 8 - Press **D** when finished.



2855 Marleau Avenue, Suite A, Cornwall, Ontario K6H 7B6  
Tel: 613 938-2900 Fax: 613 938-8219  
[www.cie-eic.com](http://www.cie-eic.com)