How to Change the Temperature on a Nordson ProBlue®**



As with all machines, please follow all safety requirements found in the user manual.

The top row of the keypad has 3 buttons: Tank (green button), Hoses, Applicators

Changing the TANK temperature:

- 1 Press and hold the green tank key for 3 seconds the number in the left window will start flashing
- 2 Press the up arrow key to move over to the temperature window
- 3 Using the numeric keypad, enter the desired temperature
- 4 Press the Enter Key

Safety Always prac<u>tice</u>

5 - Press and hold the green tank key again until your temperature stops flashing and it reads the desired temperature. At this point each component will begin to heat or cool to the new temperature.

Note:

**If you want to double check to make sure you correctly set the temperature, press and hold the green tank key again and you should see the new temperature in the temperature window.

**After checking the temperature and confirming it is correct, press the green tank key once to accept.

Changing the HOSES AND APPLICATORS is a very similar process:

- 1 Press and hold either the hose or the applicator key
- 2 -The first window will start to flash the number in this window represents which hose or which applicator you want to change. In order to change it, press the correct number on the keypad.
- 3 Press the up arrow key to move over to the temperature window
- 4 Using the numeric keypad, enter the desired temperature
- 5 Press the Enter Key
- 6 Once complete press and hold the hose or applicator key at the top until your temperature stops flashing and it reads the desired temperature. At this point each component will begin to heat or cool to the new temperature.



If you continue to experience problems, contact CGM right away. We're equipped to help you solve "glue-mergencies" of any kind 24/7/365.

1-800-419-GLUE www.chicagoglue.com info@chicagoglue.com 750 Baker Drive, Itasca, IL 60143

^{**}Nordson® is a registered trademark of Nordson Corporation. Chicago Glue & Machine has no affiliation with Nordson Corporation.