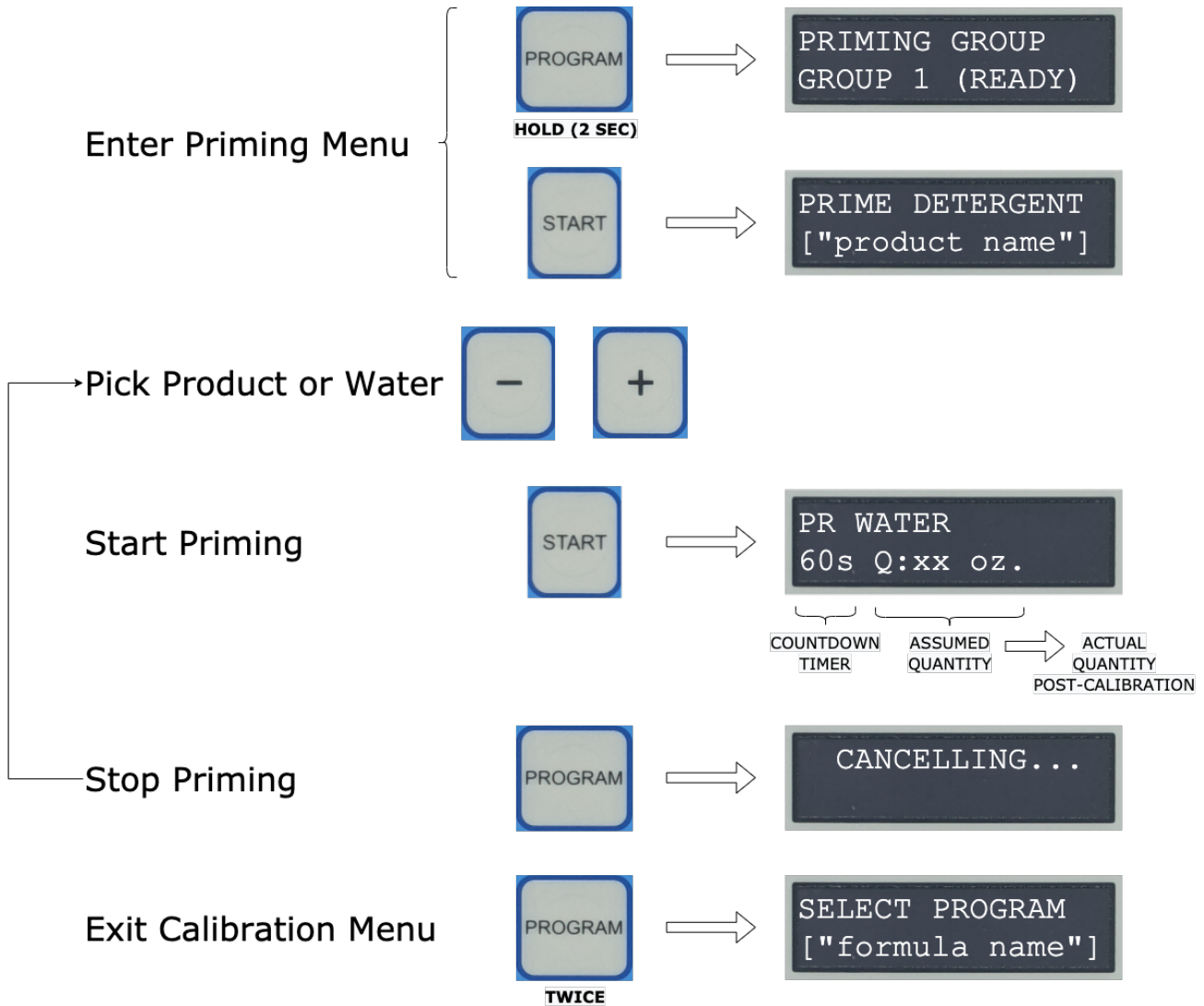




**IMPORTANT NOTES:**

1. For priming/calibrating, the system requires the activation of the Washer distributor valve (a place for the fluid to go). Generally, Washer 1 is used to do this, but any Washer will work. Additional requirements as follows:
  - Washer must be 'Enabled' in the software
  - The Signal Interface Box for the Washer must be ON, addressed appropriately, and connected to the communication line back to the controller
  - The Washer must be in an 'IDLE' state (not running a formula)
2. For new installations, the pump/panel should be primed with water before priming chemicals
3. It is highly recommended to flush with water between each chemical to avoid chemical interactions

Priming Instructions:





**IMPORTANT NOTES:**

1. See notes 1, 2 and 3 on Page 1
2. The system must be fully primed first
3. The 3-way calibration valve must be set appropriately, and then reset post calibration
4. Keyboard Calibration must be enabled first via Device -> Actions -> Keyboard Calibration
5. A 2000 mL graduated cylinder is recommended for systems using an electric pump
6. For systems that use an air pump, a 5 GAL bucket is also recommended for calibration overflow

Calibration Instructions:

