## Erior CodeS: = LED On $\quad=$ LED Blinking $\bigcirc=$ LED Off F = Fast, $\mathrm{S}=\mathrm{Slow},(1 \mathrm{st}, 2 \mathrm{nd}, 3 \mathrm{rd})=$ Order of Blink

| Beep | End user pressed the "ONE <br> TOUCH" button, no tokens | Register Token Tag with <br> Pro-control |
| :--- | :--- | :--- | :--- | :--- |


| Process Codes: = Led on = Led Blinking $\bigcirc$ = Led off F=Fast, $\mathrm{S}=$ Slow, (1st, 2nd, 3rd) = Order of Blink |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| GREEN <br> Hundreth | $\frac{\text { YELLOW }}{\text { Tens }}$ | $\frac{\text { RED }}{\text { Ones }}$ | BEEP | DESCRIPTION | ACTION |
|  | $0$ | $\bigcirc$ | - | Pro-control "Power ON" | - |
| $\bigcirc$ |  | $\bigcirc$ | - | Pro-control "Processing" | - |
| $O_{F}$ |  | $\bigcirc$ | Every 30 secs, double beep | Pro-control "Pause Mode" | Press "PLAY/PAUSE" to resume cleaning sequence |
| $0_{s}$ |  | $\bigcirc$ | - | Pro-control has completed a successful cycle | Press "PLAY/PAUSE" to conclude cycle |
| $\theta^{s t}$ | $2^{\text {nd }}$ | $0_{3 r d}$ | - | Left to Right LED sequence indiciated Pro-control is in "Cleaning" Mode | - |
|  | $2^{\text {nd }}$ | $0^{s t}$ | - | Inward LED sequence: Indicates Pro-control is in "Agitate Solution" Mode | - |
| $1^{\text {st }}$ | $2^{\text {nd }}$ | $0_{1 s t}$ | 10 consecutive beeps | Inward LED sequence: Indicates Pro-control is in "Agitate Solution" Mode | Place soft serve machine in "Wash Mode" reminder |
| $0$ |  |  | 15 consecutive beeps | All LED's flash simultaneously: 20 secs to halt cycle for full teardown | Press and then release the "PLAY/PAUSE" button |
| $0$ |  |  | - | All LED's flash simultaneously: end user pressed "PLAY/PAUSE" button resuming cycle after teardown | Allow cycle to complete |
| $y_{3 \text { rd }}$ | $2^{\text {nd }}$ | $0_{1 s t}$ | - | Right to Left LED sequence: Indicates Pro-control is in "Sanitizing" Mode |  |

