Error Codes: = LED on = LED Blinking = LED Off F = Fast, S = Slow, (1st, 2nd, 3rd) = Order of Blink					
	•	F	Веер	End user pressed the "ONE TOUCH" button, no tokens	Register Token Tag with Pro-control
		F	-	End user pressed the "ONE TOUCH" button, Pro-control is not programmed with a cleaning cycle script	CONTACT Dealer/Reseller
		S	Pulse beep every 15 secs	End user pressed the "ONE TOUCH" button, Battery is below allowable threshold	Replace Battery
		F	Pulse beep every sec	Pro-control cannot presently accept any more Token Tag cycles, tokens are not registered (750 max limit met)	Save Token Tag for later use. Press & Release the "RESET-CUPS-PROGRAM" button
			-	End user checked for available token count, and no cycles were available: cycles = 0	Ensure to register a valid Token Tag. Press & Release the "RESET-CUPS-PROGRAM" button once for registering and once to reset

Process Codes: = LED On = LED Blinking **= LED Off** F = Fast, S = Slow, (1st, 2nd, 3rd) = Order of Blink YELLOW **RED ACTION** GREEN **BEEP DESCRIPTION** Hundreth **Tens** Ones Pro-control "Power ON" **Pro-control "Processing"** Every 30 secs, Press "PLAY/PAUSE" to Pro-control "Pause Mode" double beep resume cleaning sequence Pro-control has completed Press "PLAY/PAUSE" a successful cycle to conclude cycle Left to Right LED sequence indiciated Pro-control is in "Cleaning" Mode **Inward LED sequence:** Indicates Pro-control is in "Agitate Solution" Mode **Inward LED sequence:** Place soft serve machine in 10 consecutive Indicates Pro-control is in "Wash Mode" reminder beeps "Agitate Solution" Mode All LED's flash simultaneously: Press and then release the 15 consecutive 20 secs to halt cycle for full "PLAY/PAUSE" button beeps teardown All LED's flash simultaneously: end user Allow cycle to complete pressed "PLAY/PAUSE" button resuming cycle after teardown Right to Left LED sequence: Indicates Pro-control is in "Sanitizing" Mode