



To enter the Diagnostic mode, Press the left most program button 5 times (Pots Pans) and then immediately press the start button.

The test cycle will run approximately 6.5 minutes and will run each component individually. Be sure to close the soap dispenser cup as this function will also be energized opening up the cup.

- 1) Drains for **85** Seconds
5 Seconds On – 5 Seconds Off – 30 Seconds On – 5 Seconds Off – 40 Seconds On
- 2) Fills for **75** seconds
- 3) Activates Soap Dispenser and wash arm diverter sets (Duration Varies)
- 4) Circulates Top Wash Arm w/Heat for **40** Seconds. Note: Heater does not activate until the motor check is complete (16 seconds after motor starts)
- 5) Wash arm diverter sets (Duration Varies)
- 6) Circulate Lower Wash Arm w/Heat for **10** Seconds
- 7) Wash arm diverter sets (Duration Varies)
- 8) Circulate (Filter Clean) for **10** Seconds
- 9) Drains for **85** Seconds
5 Seconds On – 5 Seconds Off – 30 Seconds On – 5 Seconds Off – 40 Seconds On
- 10) When complete, you will hear 2 long Beeps approximately 10 Seconds after the Drain Cycle Stops. This is the indication that the test cycle has finished

Note: During this test cycle, if the Control board senses a failure that it is programmed to monitor, it will display an error code.

LED 1	LED 2		Error Code
Pots Pans	Normal Wash	Service Cycle Only	
1	1		Moisture sensor disconnect
1	2		Motor Control Status Error
1	4		Diverter Timeout
1	5		Drain Error
2	2		Fill Error
3	1		User Interface - Main Control Communication Error
3	2	YES	Pump Flow Error
3	3		Drain Pump Error
3	4		N/A
3	5		N/A
4	1		Temperature Sensor Error
4	2	YES	Wash Heater Error
4	3	YES	Dispenser Error
4	4	YES	Inlet Valve Error
4	5		
5	4	YES	Current Sense Error
5	5		Internal Error
Flash both LED1 and LED2			Moisture Sensor - water detection
Flash all LEDs but start and run continuously			AC Power Loss