

i12 DIAGNOSTIC ERROR CODES

The *Wellsys i12 Ice and Water Dispenser* can display error codes on the front panel through LED signals for specific system statuses as well as using the several icons to distinguish certain failures or errors. Below is a breakdown of these status and error codes.

| System Status |
|-------------------|
| Filtration Active |
| UV Enabled |
| Refilling Ice Bin |
| Refilling Water |
| Refilling Water |



| ERROR STATUS | ERROR CAUSE | SOLUTION |
|--|--|---|
| "REFILLING WATER" | OVER FLOW | ENSURE INLET SOLENOID IS WORKING PROPERLY. IF IT IS, REPLACE |
| BLINKING | DETECTED | AMBIENT LEVEL SENSOR |
| | NO ICE AND NO COLD WATER | UNIT IS NOT PRODUCING ICE OR CHILLING WATER IN THE COLD |
| | COLD WATER LEVEL | IF THE COLD WATER SOLENOID IS WORKING CHECK THE COLD WATER LEVEL SENSOR. |
| "REFILLING ICE BIN" BLINKING | ICE TRAY LOCATION NOT DETECTED | ENSURE ICE TRAY COUPLER IS NOT BROKEN. IF NOT, CHECK MICRO SWITCHES FOR CONTINUITY. CHECK THE MOTOR IS WORKING PROPERLY |
| | COOLING OPERATION FAILURE | ENSURE CIRCULATION PUMP IS WORKING PROPERLY. REPLACE IF NOT. CHECK COMPRESSOR FOR HIGH HEAT, CALL TECHNICAL SUPPORT. |
| "REFILLING ICE BIN" & "COLD SELECT" BLINKING | COLD & SURROUNDING TEMP SENSOR FAILURE | REPLACE COLD AND SURROINDING TEMP SENSOR |
| "COLD SELECT" BLINKING | COLD TEMP SENSOR FAILURE | REPLACE COLD TEMP SENSOR |
| "AMBIENT WATER SELECT" BLINKING | SURROUNDING TEMP SENSOR FAILURE | REPLACE SURROUNDING TEMP SENSOR |
| "HOT WATER SELECT" BLINKING | ICE TEMP SENSOR FAILURE | REMOVE ICE TEMP SENSOR (C6 ON PCB) |



i12 SELF-DIAGNOSTIC MODE

The *Wellsys i12 Ice and Water Dispenser* has a diagnostic mode that can be activated through a specific sequence of sensor activation. This diagnostic mode allows the machine to perform manual checks of several processes and components and give an error signal if it finds anything wrong.

How to Enter Diagnostic Mode

- 1. Place a container (or two) to catch both dispensed water and ice on the drip tray.
- 2. Unplug the unit. Reconnect to power.
- 3. Within 5 minutes of reconnecting to power, *SIMULTANEOUSLY* activate the Water Dispense function *AND* the Ice Dispense function for 5 seconds. Once 5 seconds has passed, the unit will chime, all LEDs will light, and water and ice will cease dispensing. Diagnostic Mode is now ready.

How to Begin the Diagnostic Function

- 4. Activate the following functions in order: Ice Dispense (all LEDs will turn off) > Temp Select > Water Dispense > Water Dispense > Water Dispense > Ice Dispense. Step away from the unit so as not to accidentally activate any other functions.
- 5. The unit will begin the Diagnostic Function for the next 30 seconds.
- 6. Once the unit completes the Diagnostic Function it will display any blinking error codes. If no errors found, it will only display solid lit LEDs.
- 7. If any errors are found, address those issues. Refer to the Error Codes section on the previous page. To exit the diagnostic mode, disconnect the unit from power, then reconnect to power.

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TROUBLESHOOTING INDEX

- 1. No water or Slow Production (Hot/Cold/Ambient
- 2. Hot Water Dispense produces water that is not hot
- 3. Display is unlit, unit not operating
- 4. Dispense operation does not dispense water (any temperature)
- 5. Overfill error (constant chime)
- 6. Cold Water not cold
- 7. Ice not being produced
- 8. Ice is produced, but does not dispense OR dispenses very slowly

| Possible Cause | Solution |
|------------------------------|--|
| | Ensure water is pushing past the filters. If flow is slow or stopped |
| Check Water Production after | after filters, one or more filters may be plugged and will need to |
| Filtration Bank | be replaced. Also check that the booster pump is running. A failed |
| | pump could cause very low flow through the filtration system. |
| | If water gets into the bottom of the system, then the leak stop will |
| | shut off the water supply. Drain any water from the leak stop using |
| Check the Leak Stop | the plug on the back of the unit. The water line AFTER the leak |
| | stop may need to be disconnected then reconnected to break any |
| | vacuum that may have developed in the line. |
| | Check the water pressure into the filter bank and confirm |
| Supply Water Pressure | adequate pressure, should be 50-70psi. Ensure the ¼"-turn valve |
| | just before the filtration system is open. |

1. <u>No water or Slow Production (Hot/Cold/Ambient)</u>

2. Hot Water Dispense produces water that is not hot

| Possible Reason | Solution |
|-----------------------------|---|
| Overload Thermostat Tripped | Locate the Overload Thermostat mounted on the front of the hot |
| | tank. Press the red button to manually reset the thermostat and |
| | return the hot tank power circuit to normal operation. |
| Hot Tank Wiring Failure | Damage or disconnection of one of several connections in the hot |
| | tank circuit. Check all wiring, ensure no connections have arced. |



3. Display is unlit, unit not operating

| Possible Reason | Solution |
|-------------------------|--|
| Power Cord Disconnected | Ensure the power cable is properly plugged into the wall power outlet. |
| Tripped GFCI | Reset GFCI outlet. |
| Blown Fuse | Check the Fuse inside the black housing behind the filtration bank. Fuse should be white. If black or gray, fuse has burned. Replace. |

4. Dispense operation does not dispense water (any temperature)

| Possible Reason | Solution |
|---------------------------------------|---|
| Dispense Capacitive Sensor Failure | Sensor may have failed. Ensure the unit chimes when the sensor is activated. If no chime, this may indicate the sensor has failed and will need to be replaced. |
| Dispense Solenoid | If the unit chimes when the sensor is activated, check corresponding dispense solenoid for failure. Solenoids can sometimes "stick" open and become very hot to the touch. Replace in either case. |

5. Overfill Error (Constant Chime)

| Possible Reason | Solution |
|------------------------------|---|
| RO Filtration System Bypass | If the RO filtration system has been bypassed, the delay built into the level sensors in the unit will be overwhelmed and the unit will fill past its full point. Drain some water from the unit and DO NOT bypass the RO filtration system. |
| Ambient Level Sensor Failure | Check water level in the ambient level sensor. If water is to the top white dot, this will set off the overfill alarm. Investigate why the unit overfilled. If RO system is not bypassed, and flow from the filtration system is normal, replace the ambient level sensor. |



6. Cold Water not cold

| Possible Reason | Solution |
|---|---|
| Cold Water Temp Probe Failure | If ice is being produced, but the cold water is not cold, replace the cold water temp probe |
| Circulation Pump Failure | If Cold water is not cold AND Ice is not being produced, check that the circulation pump is working and pushing water to the ice tray in the compartment below the ambient tank. Replace if not working correctly. |
| Ice Tray Rotation Failure (Motor or Coupler) | If Cold water is not cold AND Ice is not being produced BUT the circulation pump is working, check that the tray in the ice-making compartment is rotating. If it is not, determine if the Tray Coupler is broken and replace if it is. If not, check for proper operation of the Tray Motor. Replace if necessary. |

7. Ice not being produced

| Possible Reason | Solution |
|---|--|
| Circulation Pump Failure | If Cold water is not cold AND Ice is not being produced, check that the circulation pump is working and pushing water to the ice tray in the compartment below the ambient tank. Replace if not working correctly. |
| Ice Tray Rotation Failure (Motor or Coupler) | If Cold water is not cold AND Ice is not being produced BUT the circulation pump is working, check that the tray in the ice-making compartment is rotating. If it is not, determine if the Tray Coupler is broken and replace if it is. If not, check for proper operation of the Tray Motor. Replace if necessary. |
| Compressor and Gas System | If Circulation Pump, and the Ice Tray Motor and Coupler are working properly, check if compressor is operating normally. Check heat levels. Compressor body should be warm to the touch and condenser should also be slight warm. If compressor is extremely hot and condenser is cold, call technical support. If compressor is not running, call technical support. |

| 8 Ice is produced but | does not dispense OR dispenses very slowly |
|---------------------------------------|--|
| Possible Reason | Solution |
| Dispense Capacitive Sensor Failure | Ice Dispense Sensor may have failed. Ensure the unit chimes when the sensor is activated. If no chime, this may indicate the sensor has failed and will need to be replaced. |
| Check Ice Dispense Door Operation | If the unit chimes when the Ice Dispense Sensor is activated, but no ice is dispensed, inspect the Ice Dispense Door for proper operation. Ensure all electrical connections are secure. If Ice Dispense Door mechanism is unresponsive, replace the door unit. |
| Ice Turntable Failure | If dispense sensor is operating correctly, and dispense door is opening, check that the Ice Turntable inside the unit is turning and pushing ice out of the unit. If unresponsive, call technical support. |