

Samsung WA5471ABP/XAA

15. Temperature Sensor / Heating Problems — Detailed Troubleshooting Manual

This document contains 5 separate troubleshooting topics. Each topic starts on a new page and is written as a sequential procedure. User-level checks are separated from service-level diagnosis.

Model basis: Samsung's WA5471ABP/XAA support page lists the model-specific User Manual (version 4, modified May 3, 2016). The technical information for the WA5471 series documents troubleshooting areas including water valves, inlet screens, hoses, water level sensing, drain/spin, motor, PCB connections, and related service diagnosis. ■cite■turn0search1■turn0search13■

15.1. Temperature sensor failure

What this means: Temperature sensor failure is treated as the observed symptom or fault condition. Follow the steps in order and stop when the cause is identified.

Step-by-step procedure

Step 1. Stop the cycle and identify the selected temperature setting.

Step 2. Check that the hot and cold water hoses are connected to the correct supply points and are not reversed.

Step 3. Confirm that both water supplies are available. A missing supply can affect the washer's ability to achieve the selected temperature.

Step 4. Run an appropriate cycle and observe whether the water behavior matches the selected setting. Do not judge temperature by touching the water directly.

Step 5. If the washer alternates hot and cold water during automatic temperature control, do not immediately treat that behavior as a fault; the washer may be regulating temperature.

Step 6. If the temperature remains clearly incorrect or an information code appears, record the code.

Step 7. Temperature-sensor, heater-control, wiring, and PCB diagnosis should be performed by qualified service personnel.

When to escalate: If the problem remains after the safe external checks, or if the washer shows repeated electrical, sensor, control, motor, valve, pump, or lock faults, stop user troubleshooting and arrange qualified service.

15.2. Water temperature control problem

What this means: Water temperature control problem is treated as the observed symptom or fault condition. Follow the steps in order and stop when the cause is identified.

Step-by-step procedure

Step 1. Stop the cycle and identify the selected temperature setting.

Step 2. Check that the hot and cold water hoses are connected to the correct supply points and are not reversed.

Step 3. Confirm that both water supplies are available. A missing supply can affect the washer's ability to achieve the selected temperature.

Step 4. Run an appropriate cycle and observe whether the water behavior matches the selected setting. Do not judge temperature by touching the water directly.

Step 5. If the washer alternates hot and cold water during automatic temperature control, do not immediately treat that behavior as a fault; the washer may be regulating temperature.

Step 6. If the temperature remains clearly incorrect or an information code appears, record the code.

Step 7. Temperature-sensor, heater-control, wiring, and PCB diagnosis should be performed by qualified service personnel.

When to escalate: If the problem remains after the safe external checks, or if the washer shows repeated electrical, sensor, control, motor, valve, pump, or lock faults, stop user troubleshooting and arrange qualified service.

15.3. Heater-control problem

What this means: Heater-control problem is treated as the observed symptom or fault condition. Follow the steps in order and stop when the cause is identified.

Step-by-step procedure

Step 1. Stop the cycle and identify the selected temperature setting.

Step 2. Check that the hot and cold water hoses are connected to the correct supply points and are not reversed.

Step 3. Confirm that both water supplies are available. A missing supply can affect the washer's ability to achieve the selected temperature.

Step 4. Run an appropriate cycle and observe whether the water behavior matches the selected setting. Do not judge temperature by touching the water directly.

Step 5. If the washer alternates hot and cold water during automatic temperature control, do not immediately treat that behavior as a fault; the washer may be regulating temperature.

Step 6. If the temperature remains clearly incorrect or an information code appears, record the code.

Step 7. Temperature-sensor, heater-control, wiring, and PCB diagnosis should be performed by qualified service personnel.

When to escalate: If the problem remains after the safe external checks, or if the washer shows repeated electrical, sensor, control, motor, valve, pump, or lock faults, stop user troubleshooting and arrange qualified service.

15.4. Incorrect temperature detected

What this means: Incorrect temperature detected is treated as the observed symptom or fault condition. Follow the steps in order and stop when the cause is identified.

Step-by-step procedure

Step 1. Stop the cycle and identify the selected temperature setting.

Step 2. Check that the hot and cold water hoses are connected to the correct supply points and are not reversed.

Step 3. Confirm that both water supplies are available. A missing supply can affect the washer's ability to achieve the selected temperature.

Step 4. Run an appropriate cycle and observe whether the water behavior matches the selected setting. Do not judge temperature by touching the water directly.

Step 5. If the washer alternates hot and cold water during automatic temperature control, do not immediately treat that behavior as a fault; the washer may be regulating temperature.

Step 6. If the temperature remains clearly incorrect or an information code appears, record the code.

Step 7. Temperature-sensor, heater-control, wiring, and PCB diagnosis should be performed by qualified service personnel.

When to escalate: If the problem remains after the safe external checks, or if the washer shows repeated electrical, sensor, control, motor, valve, pump, or lock faults, stop user troubleshooting and arrange qualified service.

15.5. Washer reports temperature-related fault

What this means: Washer reports temperature-related fault is treated as the observed symptom or fault condition. Follow the steps in order and stop when the cause is identified.

Step-by-step procedure

Step 1. Stop the cycle and identify the selected temperature setting.

Step 2. Check that the hot and cold water hoses are connected to the correct supply points and are not reversed.

Step 3. Confirm that both water supplies are available. A missing supply can affect the washer's ability to achieve the selected temperature.

Step 4. Run an appropriate cycle and observe whether the water behavior matches the selected setting. Do not judge temperature by touching the water directly.

Step 5. If the washer alternates hot and cold water during automatic temperature control, do not immediately treat that behavior as a fault; the washer may be regulating temperature.

Step 6. If the temperature remains clearly incorrect or an information code appears, record the code.

Step 7. Temperature-sensor, heater-control, wiring, and PCB diagnosis should be performed by qualified service personnel.

When to escalate: If the problem remains after the safe external checks, or if the washer shows repeated electrical, sensor, control, motor, valve, pump, or lock faults, stop user troubleshooting and arrange qualified service.