CAUTION
READ THIS MANUAL CAREFULLY TO DIAGNOSE PROBLEMS CORRECTLY BEFORE SERVICING THE UNIT.

MODEL: WM2801H*A
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### 1. SPECIFICATIONS

<table>
<thead>
<tr>
<th>ITEM</th>
<th>WM2801H+A</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>COLOR</strong></td>
<td>W: BLUE WHITE, R: WILD CHERRY, L: PACIFIC BLUE</td>
</tr>
<tr>
<td><strong>POWER SUPPLY</strong></td>
<td>AC 120 V, 60 Hz</td>
</tr>
<tr>
<td><strong>PRODUCT WEIGHT</strong></td>
<td>208.6 lbs (94.6 kg)</td>
</tr>
<tr>
<td><strong>ELECTRIC POWER CONSUMPTION</strong></td>
<td></td>
</tr>
<tr>
<td>WATER CIRCULATION WASHING</td>
<td>280 W</td>
</tr>
<tr>
<td>DRAIN MOTOR</td>
<td>90 W</td>
</tr>
<tr>
<td>WASH HEATER</td>
<td>1000 W</td>
</tr>
<tr>
<td><strong>REVOLUTION SPEED</strong></td>
<td></td>
</tr>
<tr>
<td>WASH</td>
<td>46 rpm</td>
</tr>
<tr>
<td>SPIN</td>
<td>0~1320 rpm</td>
</tr>
<tr>
<td><strong>CYCLES</strong></td>
<td>9</td>
</tr>
<tr>
<td><strong>WASH/RINSE TEMPERATURES</strong></td>
<td>5</td>
</tr>
<tr>
<td><strong>SPIN SPEEDS</strong></td>
<td>5</td>
</tr>
<tr>
<td><strong>OPTIONS</strong></td>
<td>Prewash, Rinse+Spin, Extra Rinse, Water Plus, Stain Cycle</td>
</tr>
<tr>
<td><strong>WATER LEVEL</strong></td>
<td>10 steps (by sensor)</td>
</tr>
<tr>
<td><strong>LAUNDRY LOAD SENSING</strong></td>
<td>Incorporated</td>
</tr>
<tr>
<td><strong>ERROR DIAGNOSIS</strong></td>
<td>Incorporated</td>
</tr>
<tr>
<td><strong>AUTO POWER OFF</strong></td>
<td>Incorporated</td>
</tr>
<tr>
<td><strong>CHILD LOCK</strong></td>
<td>Incorporated</td>
</tr>
<tr>
<td><strong>RLM ENABLE</strong></td>
<td>Incorporated</td>
</tr>
<tr>
<td><strong>STEAM</strong></td>
<td>Incorporated</td>
</tr>
<tr>
<td><strong>DRY</strong></td>
<td>Washer Only</td>
</tr>
<tr>
<td><strong>DIMENSIONS</strong></td>
<td></td>
</tr>
<tr>
<td>27&quot;(W) X 29 3/4&quot;(D) X 38 11/16&quot;(H), 50 13/16&quot;(D, door open)</td>
<td></td>
</tr>
</tbody>
</table>
2. FEATURES & TECHNICAL EXPLANATION

2-1. FEATURES

- **Ultra Capacity**
  The Larger drum enables not just higher head drop and stronger centrifugal force, but also less tangling and wrinkling of the laundry. Heavier loads, such as king size comforters, blankets, and curtains, can be washed.

- **Direct Drive System**
  The advanced Brushless DC motor directly drives the drum without belt and pulley.

- **Tilted Drum and Extra Large Door Opening**
  Tilted drum and extra large opening make it possible to load and unload clothing more easily.

- **Steam Washing and SteamFresh™**
  Steam Washing features upgraded washing performance with low energy and water consumption. SteamFresh™ cycle removes wrinkles from dry clothes.

- **RollerJets**
  Washing ball enhances the wash performance and reduces damage to the clothing. The jets spray and help tumble clothes to enhance washing performance while maintaining fabric care.

- **Automatic Wash Load Detection**
  Automatically detects the load and optimizes the washing time.

- **Built-in Heater**
  Internal heater helps to maintain water temperature at its optimum level for selected cycles.

- **Child Lock**
  The Child lock prevents children from pressing any button to change the settings during operation.
2-2. NEURO FUZZY WASHING TIME OPTIMIZATION

To get the best washing performance, optimal time is determined by the water temperature, the selected washing temperature, and the size of the load.

- **Water temperature**
- **Selected washing temperature**
- **Load size**

The best washing performance

2-3. WATER LEVEL CONTROL

- This model incorporates a pressure sensor which can sense the water level in the tub.
- The water supply is stopped when the water level reaches the preset level, the washing program then proceeds.
- Spinning does not proceed until the water in the tub drains to a certain level.

2-4. DOOR CONTROL

- The door can be opened by pulling the door handle whenever washer is not in operation.
- When the cycle is completed, the DOOR LOCKED light will turn off.
- If a power failure has occurred while in operation, the door will unlock after 5 minutes.
- Clicking sounds can be heard when the door is locked/unlocked.
2-5. THE DOOR CAN NOT BE OPENED
- While program is operating.
- When a power failed and power plug is taken out in operation.
- While Door Lock lights turn on.
- While the motor is in the process of intertial rotating, through the operation is paused.

2-6. DOOR LOCKED LAMP LIGHTS
- When the frequency of water level is lower than 22.9 kHz.
  (It can be canceled when the frequency is more than 23.8 kHz.)
- When the temperature inside the tub is higher than 45°C and water level is not 25.5 kHz.
  (It can be canceled when the water level is 25.5 kHz or the temperature inside the tub is lower than 40°C.)

2-7. CHILD LOCK
- Use this option to prevent unwanted use of the washer. Press and hold PRE WASH button for 3 seconds to lock/unlock control.
- When child lock is set, CHILD LOCK lights and all buttons are disabled except the Power button.
  You can lock the controls of the washer while washing.

2-8. WATER CIRCULATION
- When washing and rinsing function of shower at the upper part of Gasket.
- When washing, it continuously operates for 3 minutes and intermittently.
- When rinsing, it continuously operates after completion of water supply.

2-9. STEAM
- For tough stained clothes, sick room linens, or baby clothes.
- Steam Wash is available with Sanitary, Bulk/Large, Perm. Press, Cotton/Normal, and Baby Wear cycles.
- This option features upgraded washing performance with low energy and water consumption.
- Do not load delicates such as wool, silk, and easily discolored clothes.

2-10. DRUM LIGHT
- The Drum Light comes on when the Power button is pressed. It goes off when the door is closed and the washer starts operation.
- The Drum Light remains off when the door is locked.
- The Drum Light can be turned on while the washer is in operation by pressing the Rinse+Spin button for 3 seconds. The light will turn off automatically 4 minutes later.
- The Drum Light comes on when the washing cycle is finished and goes off 4 minutes later.
3. PARTS IDENTIFICATION

- Drain Hose
- Lower Cover Cap
- Adjustable Feet
- Shipping Blots
- Power Plug
  - If the supply cord is damaged, it must be replaced by the manufacturer or its authorized service technician in order to avoid a hazard.
- Control Panel
- Water Circulation & Steam Nozzle
- Drum Light
- Drum
- Door Seal
- Cold Water Inlet
- Door Dispenser
- Drain Plug
- Drain Pump Filter
- Hot Water Inlet
- Air Vent for Safety
- Back of Washer

■ ACCESSORIES

- Hot/Cold (1 each) Hose
- Wrench
- Tie strap (Option) to secure drain hose to standpipe, inlet hose, or laundry tub
4. INSTALLATION & TEST

1. Before servicing, ask the customer what the trouble is.
2. Check the setup (power supply is 120 V AC, remove the transit bolts level the washer...).
3. Check with the troubleshooting guide.
4. Plan your service method by referring to the disassembly instructions.
5. Service the unit.
6. After servicing, operate the appliance to see whether it functions correctly.

- STANDARD INSTALLATION
  The appliance should be installed as follows:

<table>
<thead>
<tr>
<th>REMOVE THE SHIPPING BOLTS</th>
<th>INSTALL THE APPLIANCE ON A FLAT AND FIRM SURFACE</th>
<th>ADJUST THE LEVELING</th>
</tr>
</thead>
</table>
| • Remove the 4 shipping bolts with the supplied wrench.  
  • Do first lower side to remove easily.  
  • Keep the shipping bolts and spanner for future use.  
  • Insert the 4 caps (provided) into the hole. | ![Appliance Installation Diagram](image1.png) | • Turn the leveling feet to adjust the appliance.  
  • Turn clockwise to raise; counterclockwise to lower. |
HOW TO CONNECT THE INLET HOSE

- Verify that the rubber washer is inside of the valve connector.
- Tighten the inlet hose securely to prevent leaks.
- Install the inlet hose to correct temperature water tap.
  Otherwise, it cause drips on the drawer panel handle and drawer panel.

CONNECT THE DRAIN HOSE

- Make sure that the hose is not twisted.
- Avoid submerging the end of the hose.
  ※ The end of the drain hose should be placed less than 96" from the floor.

CONNECT POWER PLUG

- Connect the power plug to the wall outlet.
- Avoid connecting several electric devices, as doing so may cause a fire.
**TEST OPERATION**

1. **Preparation for washing.**
   - Connect the power plug to the outlet.
   - Connect the inlet hoses.

2. **Press the POWER button.**
   - Listen for a click to determine if the door has locked.

3. **Press the Start/Pause button.**
   - Listen for a click to determine if the door has locked.

4. **Check the water supply.**
   - Check if water is supplied through the detergent dispenser.

5. **Check the automatic reverse rotation.**
   - Check if the drum rotates clockwise and counterclockwise.

6. **Check the water heating function.**
   - Press the WASH/RINSE button and the present temperature will be displayed.

7. **Check the drain and spin functions.**
   - Power off and the power on.
   - Press the SPIN SPEED button.
   - Press the START/PAUSE button.
   - Check the spin and drain functions.

8. **Press the START/PAUSE button.**
   - Listen for a click to determine if the door is unlocking.

9. **Water removal**
   - If SERVICE is needed during check, remove the remaining water by pulling out the hose cap.
5. OPERATION

5-1. CONTROL PANEL FEATURES

WM2801H*A

![Control Panel Features Diagram]
Power Button

- Use this button to turn the power On/Off.

Status Indicator

- It shows elapsed time of the cycle the washer is operating.

Cycle Selector Knob

- Rotate the Cycle selector knob to select the cycle designed for different types of fabric and soil levels.

Start/Pause

- Use this button to Start/Stop the washer.
Option Button

- **STEAM**: Use the STEAM button to add steam to the cycle for the extra cleaning.
- **WASH/RINSE OPTIMIZER**: Use the WASH/RINSE OPTIMIZER button to select the water level, and detergent mount automatically by the smart sensor & program.
- **PRE WASH**: Use the PREWASH button to select wash temporary before to start the course which you chosen.
- **CUSTOM PGM**: Use the CUSTOM PGM button to select the course that you has been saved by "PGM SAVE".
- **DELAY WASH**: Once you have selected the cycle and other settings, press this button to delay the start of the wash cycle.
- **TUB CLEAN**: A buildup of detergent residue can occur in the wash tub over time and can lead to midway or musty smell.
- **RINSE+SPIN**: Select this option to rinse and spin a load separately from a regular cycle.

Wash/Rinse, Spin speed, Soil Level, Beeper Button

- Select a water temperature based on the type of load you are washing.
- To change the spin speed, press the Spin Speed button repeatedly to cycle through available options.
- To change the soil level, press the Soil Level button repeatedly until the desired setting is on.
- Press repeatedly to adjust the volume of the Beeper.
5-2. Cycle Guide

The cycle guide below shows the options and recommended fabric types for each cycle.

<table>
<thead>
<tr>
<th>Cycle</th>
<th>Fabric Type</th>
<th>Wash/Rinse Temp.</th>
<th>Spin Speed</th>
<th>Soil Level</th>
<th>Pre-Wash Spin</th>
<th>Rinse + Spin</th>
<th>Extra Rinse</th>
<th>Extra Speed</th>
<th>Steam</th>
<th>Quick Cycle</th>
<th>Fast/Info Spin</th>
</tr>
</thead>
<tbody>
<tr>
<td>Steam Fresh™</td>
<td>Dress shirts, blouses</td>
<td>Extra Hot/Cold</td>
<td>High</td>
<td>Normal</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sanitary</td>
<td>Heavily soiled underwear, work clothes, diapers, etc.</td>
<td>Extra High No Spin Low Medium</td>
<td>Extra High No Spin Low Medium</td>
<td>Medium Light</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bulky/Large</td>
<td>Large items such as blankets and comforters</td>
<td>Warm/Cold Medium</td>
<td>Low</td>
<td>Normal</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Perm Press</td>
<td>Dress shirts/pants, wrinkle-free clothing, poly/cotton blend clothing, tablecloths</td>
<td>Warm/Hot/Cold Cold/Cold</td>
<td>Medium</td>
<td>Normal</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cotton/Normal</td>
<td>Cotton, linen, towels, shirts, sheets, jeans, mixed loads</td>
<td>Warm/Hot/Cold Cold/Cold</td>
<td>Extra High No Spin Low Medium</td>
<td>Medium Light</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Allergiene™</td>
<td>Cotton, underwear, pillow covers, bed sheets, baby wear</td>
<td>High Medium</td>
<td>Extra High No Spin Low Medium</td>
<td>Extra High No Spin Low Medium</td>
<td>Low</td>
<td>Medium Light</td>
<td>No Spin High</td>
<td>Medium Light</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Delicates</td>
<td>Dress shirts/blouses, nylons, sheer or lacy garments</td>
<td>Cold/Cold Medium</td>
<td>Medium</td>
<td>Normal</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Warm/Cold No Spin Low</td>
<td>No Spin Low</td>
<td>Medium Light</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hand Wash Wool</td>
<td>Items labeled &quot;hand-washable&quot;</td>
<td>Warm/Cold Low</td>
<td>Low</td>
<td>Normal</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Speed Wash</td>
<td>Lightly soiled clothing and small loads</td>
<td>Hot/Cold Extra High</td>
<td>Low</td>
<td>Light</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

NOTE: To protect your garments, not every wash/rinse temperature, spin speed, soil level, or option is available with every cycle.
5-3. SPECIAL FUNCTIONS

The option buttons also activate special functions, including CHILD LOCK, DRUM LIGHT, TUB CLEAN, and LANGUAGE. Press and hold the option button marked with the special function for 3 seconds to activate.

**CHILD LOCK**

Use this option to prevent unwanted use of the washer or to keep cycle settings from being changed while the washer is operating. Press and hold the PREWASH button for 3 seconds to activate or deactivate CHILD LOCK. CHILD LOCK will be shown in the display, and all controls are disabled except the ON/OFF button. The washer can be locked during a cycle.

**DRUM LIGHT**

The drum is equipped with a blue LED light that illuminates when the washer is turned on. This light automatically turns off when the door is closed and the cycle starts. To turn on the light during a cycle, press and hold the RINSE+SPIN button for 3 seconds. The drum light will illuminate and then turn off automatically after 4 minutes.

**TUB CLEAN**

A buildup of detergent residue can occur in the wash tub over time and can lead to a mildew or musty smell. The TUB CLEAN cycle is specially designed to remove this buildup. Press and hold the EXTRA RINSE button for 3 seconds to activate this cycle. The display will show a message to add liquid bleach to the dispenser. After the cycle has ended, open the door and allow the drum interior to dry completely. **NOTE**: Do NOT use this cycle with clothes, and do NOT add detergent or fabric softener.


5-4. Explanation of each process

<table>
<thead>
<tr>
<th>No.</th>
<th>Process</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Stay</td>
<td>• Electrical power is supplied.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Washer is ready to work and the micom is in the active mode.</td>
</tr>
<tr>
<td>2.</td>
<td>Water supply</td>
<td>• After loading laundry and selecting a course and a cycle, water is supplied and drum rotates.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• When a user selects Pre-wash course, water is supplied through pre wash valve.</td>
</tr>
<tr>
<td>3.</td>
<td>Soaking &amp; washing laundry</td>
<td>• To get laundry wet, drum rotates clockwise and counterclockwise.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• If water amount is insufficient at this time, the Inlet valve will supply water again.</td>
</tr>
<tr>
<td>4.</td>
<td>Heating &amp; washing</td>
<td>• The heater heats the water in drum to the selected water temperature and drum rotates for washing.</td>
</tr>
<tr>
<td>5.</td>
<td>Washing &amp; heating / washing</td>
<td>• When the water temperature reaches to the selected temperature, the heating stops and only the drum rotates.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• If water temperature becomes lower than selected because of re-supplied water, the heating starts again.</td>
</tr>
<tr>
<td>6.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7.</td>
<td>Washing</td>
<td>• Fuzzy Logic decides washing time according to the laundry load, water temperature, and other factors.</td>
</tr>
<tr>
<td>8.</td>
<td>Drainage</td>
<td>• A pump motor drains the water from the drum.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• After sensing drained water amount by water level frequency, spin starts.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• When a heating course is selected, stay cooling process is performed to decrease the water temperature gradually to prevent laundry from being damaged and for safety reasons.</td>
</tr>
<tr>
<td>9.</td>
<td>Untangling (Sensing eccentricity)</td>
<td>• It balances laundry load and senses the eccentricity of the load, to only allow spinning without vibration.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• If the eccentricity is worse than the allowed level, it repeats the disentangling process. When the repeated time is more than allowed level, it displays UE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• If the eccentricity is good, the intermittent spin starts.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• During this process, the drain pump works for drainage intermittently.</td>
</tr>
<tr>
<td>No.</td>
<td>Process</td>
<td>Explanation</td>
</tr>
<tr>
<td>-----</td>
<td>--------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>A.</td>
<td>Intermittent spin</td>
<td>• To reach the correct set speed, the motor rotates clockwise and counterclockwise directions after spin process starts.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• If the water level frequency is lower than 23.0 kHz, a washer senses suds and starts suds removal process.</td>
</tr>
<tr>
<td>B.</td>
<td>Rinse spin</td>
<td>• In this process, the remaining water during washing process is extracted and the selected speed is kept.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Removing suds process is in active mode at this cycle.</td>
</tr>
<tr>
<td>C.</td>
<td>Remaining spin</td>
<td>• After spin finishes, the drum rotates by remaining spin power until it stops. Motor power is off.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• This process is overlapped with next process.</td>
</tr>
<tr>
<td>D.</td>
<td>Rinse water supply</td>
<td>• Water supply for rinse process.</td>
</tr>
<tr>
<td>E.</td>
<td>Rinse</td>
<td>• Rinsing process.</td>
</tr>
<tr>
<td>F.</td>
<td>Last drainage</td>
<td>• After spin finishes and power is not supplied to motor, the drum rotates by remaining spin power.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• If rinse hold is selected, the drainage is not proceeded after rinse finishes.</td>
</tr>
<tr>
<td>G.</td>
<td>Disentangling</td>
<td>• The same as item 9.</td>
</tr>
<tr>
<td>H.</td>
<td>Intermittent spin</td>
<td>• The same as item A.</td>
</tr>
<tr>
<td>I.</td>
<td>Main spin1</td>
<td>• The same as item B.</td>
</tr>
<tr>
<td>J.</td>
<td>Main spin2</td>
<td>• At the end of a main spin, the spin speed will reach the selected rpm.</td>
</tr>
<tr>
<td>K.</td>
<td>Remaining spin</td>
<td>• The same with item C.</td>
</tr>
<tr>
<td>L.</td>
<td>Disentangling</td>
<td>• After spin finishes, disentangling starts to remove unbalanced laundry.</td>
</tr>
<tr>
<td>M.</td>
<td>End</td>
<td>• After ‘end’ signal is displayed, it stays for 8 seconds and power is automatically turned off. (Auto type door switch)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• After door switch is off, end signal is displayed in the case of manual type and it takes around 2 minute to turn off door switch.</td>
</tr>
</tbody>
</table>
6. WIRING DIAGRAM / PROGRAM CHART
### PROGRAM CHART

<table>
<thead>
<tr>
<th>COURSE $\text{W}$</th>
<th>MAIN $\text{W}$</th>
<th>WASH $\text{W}$</th>
<th>COOL-DOWN $\text{W}$</th>
<th>RINSE $\text{W}$</th>
<th>Spin $\text{W}$</th>
<th>End $\text{W}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pre Wash</td>
<td>Wash Main</td>
<td>Normal Extra</td>
<td>Extra Stain Extra</td>
<td>Spin</td>
<td>END</td>
<td>AUTO STOP</td>
</tr>
<tr>
<td>Time (Minutes)</td>
<td>Time (Minutes)</td>
<td>Time (Minutes)</td>
<td>Time (Minutes)</td>
<td>Time (Minutes)</td>
<td>Time (Minutes)</td>
<td>Time (Minutes)</td>
</tr>
<tr>
<td></td>
<td>Wash</td>
<td>Wash</td>
<td>Wash</td>
<td>Wash</td>
<td>Wash</td>
<td>Wash</td>
</tr>
<tr>
<td></td>
<td>Cool-down</td>
<td>Cool-down</td>
<td>Cool-down</td>
<td>Cool-down</td>
<td>Cool-down</td>
<td>Cool-down</td>
</tr>
</tbody>
</table>

#### Water Supply: W-S

#### Intermittent Spin: I-S

#### Disentangle: D-T

- **Wash time is in minutes.**
- **The total working time will vary with the load size, water temperature and ambient temperature.**

- **Approx. Working Time (Minutes)**
  - Sanitary: 105
  - Cotton/Normal: 58
  - Bulky Large: 57
  - Perm Press: 55
  - Delicates: 34
  - Baby Wear: 120
  - Hand Wash/Wood: 34
  - Speed Wash: 30
  - Drain+Spin: 14
  - Wash+Rinse: 45
  - Rinse+Spin: 19

- Pre-Setting Time: Water Supply: 60 sec.
- Drain: 60 sec.
7. TEST MODE

7-1. SAFETY CAUTION

- There’s built-in AC 120V and DC power in output terminal of PWB assembly in common. Be careful electric shock when disconnecting parts while trouble shooting. (Wear Electro Static Discharge gloves when working.)
- After cutting off the power when changing PWB assembly, disconnect or assemble.
- Be careful static when handling PWB assembly, and use Electro Static Discharge plastic pack when delivering or keeping it.

7-2. LOAD TEST MODE

The washer must be empty and the controls must be in the off state.
1. Press the SPIN SPEED and SOIL LEVEL buttons simultaneously.
2. Press the Power button, while the above condition. Then buzzer will sound twice.
3. Press the Start/Pause button repeatedly to cycle through the test modes.

<table>
<thead>
<tr>
<th>Number of times the Start/Pause button is pressed</th>
<th>Check Point</th>
<th>Display Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td>Turns on all lamps and locks the door.</td>
<td>LOAD TEST MODE</td>
</tr>
<tr>
<td>1 time</td>
<td>Tumble clockwise.</td>
<td>rpm (42–50)</td>
</tr>
<tr>
<td>2 times</td>
<td>Low speed Spin.</td>
<td>rpm (35–45)</td>
</tr>
<tr>
<td>3 times</td>
<td>High speed Spin.</td>
<td>rpm (110–117)</td>
</tr>
<tr>
<td></td>
<td>It will take about 2 minutes to be</td>
<td></td>
</tr>
<tr>
<td></td>
<td>high speed spin</td>
<td></td>
</tr>
<tr>
<td>4 times</td>
<td>Inlet valve for prewash turns on.</td>
<td>Water level frequency (0–255)</td>
</tr>
<tr>
<td>5 times</td>
<td>Inlet valve for main wash turns on.</td>
<td>Water level frequency (0–255)</td>
</tr>
<tr>
<td>6 times</td>
<td>Inlet valve for hot water turns on.</td>
<td>Water level frequency (0–255)</td>
</tr>
<tr>
<td>7 times</td>
<td>Inlet valve for steam turns on.</td>
<td>Water level frequency (0–255)</td>
</tr>
<tr>
<td>8 times</td>
<td>Inlet valve for bleach turns on.</td>
<td>Water level frequency (0–255)</td>
</tr>
<tr>
<td>9 times</td>
<td>Tumble counterclockwise.</td>
<td>rpm (42–50)</td>
</tr>
<tr>
<td>10 times</td>
<td>Heater turns on for 3 seconds.</td>
<td>Water temperature</td>
</tr>
<tr>
<td>11 times</td>
<td>Circulation pump turns on.</td>
<td>Water level frequency (25–65)</td>
</tr>
<tr>
<td>12 times</td>
<td>Drain pump turns on.</td>
<td>Water level frequency (25–65)</td>
</tr>
<tr>
<td>13 times</td>
<td>Steam water level sensor operates.</td>
<td>AG tub water level frequency (0–255)</td>
</tr>
<tr>
<td>14 times</td>
<td>Steam heater turns on for 1.2 sec.</td>
<td>Steam generator temperature</td>
</tr>
<tr>
<td>15 times</td>
<td>Vibration sensor check.</td>
<td>- None error (bs0)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Main vibration error (bs1)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Display vibration error (bs2)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Both error (bs3)</td>
</tr>
<tr>
<td>16 times</td>
<td>off</td>
<td></td>
</tr>
</tbody>
</table>
8. TROUBLESHOOTING

8-1. SAFETY CAUTION

- There’s built-in AC 120V and DC power in output terminal of PWB assembly in common. Be careful electric shock when disconnecting parts while trouble shooting. (Wear Electro Static Discharge gloves when working.)
- After cutting off the power when changing PWB assembly, disconnect or assemble.
- Be careful static when handling PWB assembly, and use Electro Static Discharge plastic pack when delivering or keeping it.

8-2. ERROR MODE SUMMARY

- If you press the START/PAUSE button when an error is displayed, any error except \[ \text{FF} \] will disappear and the machine will go into the pause status.
- In case of \[ \text{FE} \] if the error is not resolved within 20 seconds, or the in case of other errors, if the error is not resolved within 4 minutes, power will be turned off automatically and the error code will blink. But in the case of \[ \text{FE} \] power will not be turned off.

<table>
<thead>
<tr>
<th>ERROR</th>
<th>SYMPTOM</th>
<th>CAUSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 WATER INLET ERROR</td>
<td>![image]</td>
<td>• Correct water level (24.6kHz) is not reached within 8 minutes after water is supplied or it does not reach the preset water level within 20 minutes.</td>
</tr>
</tbody>
</table>
| 2 UNBALANCE ERROR | ![image] | • The load is too small.  
• The appliance is tilted.  
• Laundry is gathered to one side.  
• Non distributable things are put into the drum. |
| 3 DRAIN ERROR | ![image] | • Not fully drained within 10 minutes. |
| 4 OVERFLOW ERROR | ![image] | • Water is overflowing.  
(water level frequency is over 21.3kHz).  
* If \[ \text{FE} \] is displayed, the drain pump will operate to drain the water automatically. |
| 5 PRESSURE SENSOR ERROR | ![image] | • The PRESSURE SENSOR ASSEMBLY is out of order.  
• When water level frequency maintain condition of below 10 kHz and over 30 kHz. |
| 6 DOOR OPEN ERROR | ![image] | • Door not all the way closed.  
• Loose electrical connections at Door switch and PWB Assembly.  
• The DOOR SWITCH ASSEMBLY is out of order. |
<p>| 7 HEATING ERROR | ![image] | • The THERMISTOR is out of order. |</p>
<table>
<thead>
<tr>
<th>ERROR</th>
<th>SYMPTOM</th>
<th>CAUSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>LOCKED MOTOR ERROR</td>
<td><img src="image" alt="LE" /></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• The connector (3-pin, male, white) in the MOTOR HARNESS is not connected to the connector (3-pin, female, white) of STATOR ASSEMBLY.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• The electric contact between the connectors (3-pin, male, white) in the MOTOR HARNESS and 4-pin, female, white connector in the MAIN PWB ASSEMBLY is bad or unstable.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• The MOTOR HARNESS between the STATOR ASSEMBLY and MAIN PWB ASSEMBLY is cut (open circuited).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• The hall sensor is out of order/defective.</td>
</tr>
<tr>
<td>9</td>
<td>EEPROM ERROR</td>
<td><img src="image" alt="EE" /></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• EEPROM is out of order.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>※ Displayed only when the START/PAUSE button is first pressed in the Load Test Mode.</td>
</tr>
<tr>
<td>10</td>
<td>POWER FAILURE</td>
<td><img src="image" alt="PF" /></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• After the power supply is stopped while washing machine is working, the power is supplied rapidly.</td>
</tr>
</tbody>
</table>
8-3. TROUBLESHOOTING SUMMARY
8-4. TROUBLESHOOTING WITH ERROR

INLET VALVE ERROR

Is the voltage of the inlet valve connector 120 V AC?
(Refer to 9-5 inlet valve assembly.)

Yes

Is the voltage of the inlet valve connector 120 V AC?
(Refer to 9-5 inlet valve assembly.)

No

Replace the INLET VALVE ASSEMBLY.

Is the connector connected to MAIN PWB assembly disconnected or dis-assembled? (NA2, NA4, BL3)

Yes

Reconnect or repair the connector.

No

Replace the MAIN HARNESS.

Is resistance between each terminal of INLET VALVE ASSEMBLY 0.8-1.2 kΩ?
(Refer to 9-5 inlet valve assembly.)

Yes

Replace the INLET VALVE ASSEMBLY.

No

After checking connector, is the water level frequency below 24.6 kHz?

Yes

Check the PRESSURE SWITCH.

No

Replace the MAIN PWB ASSEMBLY.

Check the AIR CHAMBER and the tube (clogged).

Yes

Clean or replace the filter.

No

Is filter inlet valve clogged with foreign material?

Yes

Is the connector connected to inlet valve assembly disconnected or disassembled?

Yes

Reconnect or repair the connector.

No

Is resistance between each terminal of INLET VALVE ASSEMBLY 0.8-1.2 kΩ?
(Refer to 9-5 inlet valve assembly.)

Yes

Check the AIR CHAMBER and the tube (clogged).

No

Is the water level frequency below 24.6 kHz?

Yes

Is filter inlet valve clogged with foreign material?

No

When you press both WASH/RINSE button and DELAY WASH button simultaneously, is the water level frequency below 24.6 kHz?

Yes

Check the AIR CHAMBER and the tube (clogged).

No

Is the connector connected to inlet valve assembly disconnected or disassembled?

Is resistance between each terminal of INLET VALVE ASSEMBLY 0.8-1.2 kΩ?
(Refer to 9-5 inlet valve assembly.)

Yes

Replace the INLET VALVE ASSEMBLY.

No

Check the AIR CHAMBER and the tube (clogged).

Yes

Clean or replace the filter.

No

Is filter inlet valve clogged with foreign material?

After checking connector, is the water level frequency below 24.6 kHz?

Yes

Check the PRESSURE SWITCH.

No

Replace the MAIN PWB ASSEMBLY.

Is the water level frequency below 24.6 kHz?

Replace the INLET VALVE ASSEMBLY.

[Note] Environmental safety check list
1) No water tap leakage
2) No water tap freeze
3) No entanglement of water supply hose
4) No water shortage
5) No shrinkage on water supply hose due to a possible misuse of hot and cold water
6) No water supply hose leakage
**DRAIN ERROR**

Is DC displayed?

Yes

Is the connector connected to pump motor assembly disconnected or disassembled?

No

Yes

Reconnect or repair the connector.

When you press both WASH/RINSE button and DELAY WASH button simultaneously, is the water level frequency below 25.0 kHz?

No

Yes

Check the AIR CHAMBER, the tube (clogged), and press switch.

Is the coil of the drain pump too high or low? (resistance of the coil is 10-20Ω)

(Refer to 9-4 Pump motor assembly.)

No

Yes

Replace the DRAIN PUMP ASSEMBLY.

Is the voltage between connectors out of range? (NA2 pin1 - BL3 pin1)

- After remove Terminal Position Assurance (TPA) of connector, check as follows.

- Pump running: 120V±5%
- Stopped Motor/Pump: 0~1V

Method

1. Press the Power button, while the SPIN SPEED button and SOIL LEVEL button is pressed simultaneously.
2. Press Start/Pause button.
   - 1 time → Pump slow-speed running
   - 2 times → Pump mid-speed running
   - 3 times → Pump high-speed running
   - 4 times → Stop the Motor/Pump

[Note] Environmental check list

1) The drainage hose must not stay in a lower position.
2) The drainage hose must not be bent or clogged in any way due to the surrounding physical configuration.
3) The drainage hose must not get frozen at all times.
4) The drainage pump must not have any improper substance or material inside that may cause a machine breakdown.

Replace the MAIN PWB ASSEMBLY.

Yes

No
HEATING ERROR

Is \( \text{E} \) displayed?
- Yes

Is the connector connected to heater disconnected or disassembled?
- Yes
  - Reconnect or repair the connector.

Yes

Is Check heater resistance out of range? (12~18 Ω)
- Yes
  - Replace the HEATER ASSEMBLY.

No

Is thermistor resistance out of range? (about 39.5 kΩ at 30°C)
- Yes
  - Replace the THERMISTOR ASSEMBLY.

No

Check the trans of water infiltration into thermistor terminal.
- Does the water infiltrate thermistor terminal?
- Yes
  - Replace the THERMISTOR ASSEMBLY.

No

[Note]
Chances that the cause occurs from the main controller are very little.
Sensing part of the circuit (tE) consists of only resistors and capacitors.
LOCKED MOTOR ERROR

Is \[ LE \] displayed?

Yes

Check the connectors below.
Is the connector disconnected or disassembled?
(motor hall sensor connector, motor drive connector)
- part of main PWB assembly (NA1, RD4)

Reconnect the connector, (connector / wire / motor)

Motor

Is rotor magnet cracked?

Yes

Replace the ROTOR.

No

Replace the STATOR.

Is the resistance values in the range of 5 to 15 \( \Omega \)?
(U-V, V-W, W-V
U=1, V=2, W=3)
- After pull out the RD4 connector, check the terminal of the connector in wire. (Red 3P, male)

Yes

Replace the Hall sensor.

No

Check the IPM in the controller.

Is hall sensor out of order? (Refer to 9-3 Stator assembly/Hall sensor.)

Yes

Replace the MAIN PWB ASSEMBLY.

No
**DOOR OPEN ERROR**

- Is 
  3C displayed? **Yes**
  - Is the connector connected to door switch or main PWB disconnected? **No**
    - Reconnect or repair the connector.
  **Yes**
  - Does the spring of Latch Hook actuate? **No**
    - Replace Door Assembly.
  **Yes**

- Is there clicking sound once or twice when the START/PAUSE button is pressed to start the cycle? **No**
  - Replace the PCB ASSEMBLY.
  **Yes**
  - Is DOOR SWITCH ASSEMBLY broken? **No**
    - Replace the DOOR SWITCH ASSEMBLY.
  **Yes**

---

**[Note] Environmental check list**

1. The machine must operate with all the doors completely closed and locked.
2. The washing area must operate with a water temperature not higher than 45 Celsius and must not have more amount of supplied water than it should.
[Note] Environmental check list
1) Removal of transportation-based fixed bolt.
2) Confirmation on the material to see if it is capable of handling two different types of blanket materials.

---

**UNBALANCE ERROR**

- Is \[\text{UE}\] displayed? [Yes/No]
  - Yes: Put laundry evenly in the DRUM assembly
  - No: Adjust the height of washing machine to be kept horizontally

- Does the laundry lean toward one side, not evenly put in the DRUM assembly? [Yes/No]
  - Yes: Put laundry evenly in the DRUM assembly
  - No: Adjust the height of washing machine to be kept horizontally

- Is the washing machine installed at an angle? [Yes/No]
  - Yes: Adjust the height of washing machine to be kept horizontally
  - No: Put laundry evenly in the DRUM assembly

**OVER FLOW ERROR**

- Is \[\text{FE}\] displayed? [Yes/No]
  - Yes: When you press both WASH/RINSE button and DELAY WASH button simultaneously, is the water level frequency over 21.3kHz? [Yes/No]
    - Yes: Check the AIR CHAMBER and the tube (clogged)
    - No: Replace the INLET VALVE ASSEMBLY
  - No: Does the inlet valve work when the power is not applied? [Yes/No]
    - Yes: Replace the INLET VALVE ASSEMBLY
    - No: If the inlet valve work continuously when the power is applied, Replace the MAIN PWB ASSEMBLY.
PRESSURE SENSOR ERROR

Is \[ P_C \] displayed?

Yes

Is the connector connected to pressure sensor disconnected or disassembled?

Yes

Reconnect or repair the connector.

No

Is the resistance of the pressure sensor out of range? (pin 1~ pin 3) (21~23 \( \Omega \) ±10%)

Yes

Replace the pressure switch.

No

No

Is the \textbf{AIR CHAMBER} and the tube clogged?

Yes

Fix the air chamber and remove the foreign material.

No

Replace the MAIN PWB assembly.
8-5. TROUBLESHOOTING ELSE

**CAUTION**

1. Be careful of electric shock if disconnecting parts while troubleshooting.
2. First of all, check the connection of each electrical terminal with the wiring diagram.
3. If you replace the MAIN PWB ASSEMBLY, reinsert the connectors correctly.

**NO POWER**

- Is the supplied voltage 120V AC? (+10%, -15%)
  - No: Check the fuse or reset the circuit breaker.
  - Yes: Is the current rating of multi-outlet power strip enough?
    - No: Alternate with explanation.
    - Yes: Is the connector connected to PCB/Noise filter disconnected or disassembled?
      - No: Reconnect or repair the connector.
      - Yes: Is LED on while the power is on?
        - No: Replace the MAIN PWB ASSEMBLY.
        - Yes: Is five pin wire of display PWB broken?
          - No: Replace the DISPLAY PWB ASSEMBLY.
          - Yes: Replace the CONNECTING connector MAIN PWB - DISPLAY PWB.
**BUTTON DOESN'T WORK**

Is the connector connected to Main PWB / Display PWB disconnected or disassembled?  
**Yes**  
Reconnect or Repair the connector.

---

Is the display PCB broken? (check the buzzer sound and LED light while push the button.)  
**Yes**  
Replace the DISPLAY PWB ASSEMBLY.

---

Is the button of panel stuck?  
**Yes**  
Repair the button.

---

No
**VIBRATION & NOISE IN SPIN**

Have all the transit bolts and base packing been removed? **No**

Remove the transit bolts and base packing.

Is the washer installed on a solidly constructed floor? **No**

Move the washer or reinforce the floor.

Check if the washer is perfectly level as follows:

Check the leveling of the washer with a level and check that the washer is stable.

Put an unbalance part (rubber) inside of drum and start QC test mode and run in high spin. (Refer to section 7-2.) When the machine is spinning in high speed, verify that it is stable.

Unbalance Part

If you do not have the unbalance part, put 4.5 to 6.5 lbs (2 to 3 kg) of clothing. Once loaded, press power, Rinse+Spin and the start/pause button in sequence. When the machine is spinning in high speed, verify that it is stable.

If it is not stable, adjust feet accordingly. After the washer is level, tighten the lock nuts up against of the base of the washer. All lock nuts must be tightened.

Check the vibration sensor.

Level

Base Packing

Adjustable feet

Higher

Tighten

Lower

Tighten

Adjustable feet

Adjustable feet

Yes

Yes

Yes
VIBRATION SENSOR CHECK

When you check the sensor error during LQC mode. Is it displayed "bs2"? (Refer to 7-2)

Yes

Is the connector connected to vibration sensor connected or assembled?

Yes

No

Check the leveling of washer, transit bolts and base packing

Reconnect or repair the connector

Is each terminal open? (Check the all terminal of the vibration sensor's connector.)

Yes

No

Replace the vibration sensor

Is the connector connected to MAIN PWB assembly connected or assembled? (BL2)

Yes

No

Reconnect or repair the connector

Is Electrical connection connect? (Refer to 9-10 wiring diagram)

Yes

No

Replace the MAIN PWB ASSEMBLY

Replace the TRANS CABLE

[Note]
Chances that the cause occurs from the main controller are very little. Sensing part of the circuit consists of only resistors and capacitors.
DETERGENT DOES NOT FLOW IN

Is water supplied? Yes No

Refer to NO WATER SUPPLY.

Are receptacles correctly connected to the terminals of the INLET VALVE ASSEMBLY? Yes No

Check the wiring.

Has detergent been put in the correct compartment of the dispenser? Yes No

Put the detergent in the correct place.

Pre wash
Main wash

• : Detergent

Is the detergent caked or hardened? Yes No

Clean the dispenser.

(1) Liquid chlorine Bleach Compartment
(2) Liquid fabric Softener Compartment
(3) Prewash Compartment
(4) Main Wash Compartment
LIQUID DETERGENT/SOFTENER/BLEACH DOES NOT FLOW IN

Is water supplied? Yes

Are the plugs correctly connected to the terminals of the INLET VALVE ASSEMBLY? No

Check the wiring on the dispenser.

Yes

Is liquid detergent/softener/bleach put in the correct compartment of the drawer? No

Put it in the correct compartment.

Yes

Is the liquid detergent/softener/bleach cap clogged? Yes

Clean the cap and container.

No

ABNORMAL SOUND

Is the motor bolt loosened? Yes

Secure the bolt.

No

Is there friction noise coming from the motor? Yes

Check hall sensor. Replace if defective. Then check stator. Replace if necessary. Check rotor for broken magnets. Replace rotor if necessary.

No

Is water supplied? Yes

Is the motor bolt loosened? No

Refer to NO WATER SUPPLY.

Check the wiring on the dispenser.

Yes

Is the liquid detergent/softener/bleach cap clogged? No

Put it in the correct compartment.

No

Is there friction noise coming from the motor? No

Put it in the correct compartment.

Yes

Is the motor bolt loosened? No

Refer to NO WATER SUPPLY.

Check the wiring on the dispenser.

Yes

Is the liquid detergent/softener/bleach cap clogged? Yes

Clean the cap and container.
9. COMPONENT TESTING INFORMATION

⚠️ WARNING
When Resistance (Ohm) checking the Component, be sure to turn the power off, and do voltage discharge sufficiently.

9-1. FILTER ASSEMBLY (LINE FILTER)

<table>
<thead>
<tr>
<th>Wiring diagram</th>
<th>Circuit in the MAIN PWB / Wiring Diagram</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Test points and Result</th>
<th>Test Points</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>WH (1) to RD (3)</td>
<td>0 Ω</td>
<td></td>
</tr>
<tr>
<td>WH (3) to RD (1)</td>
<td>0 Ω</td>
<td></td>
</tr>
</tbody>
</table>
9-2. DOOR LOCK SWITCH ASSEMBLY

Wiring diagram

The Door Lock Switch Assembly consists of a Heating PTC, a Bimetal, a Protection PTC, and a Solenoid. It locks the door during a wash cycle.

Function

1. Operation for door closing
   - After the system turns on, PTC heating starts up through terminal 2–4’s authorizing the power on.
   - After PTC heating starts up and before solenoid operation is driven, force the system to the off position through CAM.
     ⇒ Door close
   - Authorizing one impulse through terminal 3–4 (PTC & solenoid) will make the door locked.
   - Door lock is detected when switches in terminal 4–5 are set closed.
     ⇒ CAM rotation will forcibly clear off the connection.
     The maximum, allowable number of impulse authorizations is 2.
     ⇒ Upon the third authorization of the impulse, the position of CAM goes back to the door-open position.
     - Authorizing the impulse occurs in 4.5 seconds upon input for max performance and two authorization processes are allowed at most.
     ⇒ Normal operation period of PTC heating: 1.5 – 5 seconds.
       (Defects from the development process.)

2. Operation for door opening
   - With a temporary stop, door automatically opens by CAM rotations after authorizing the impulse from the terminal 3 – 4 and the power turns off – maximum of 3 times of the authorizing period.
   - Upon the fourth authorization of the impulse, the position of CAM goes back to the door-close position.
## Test Points

<table>
<thead>
<tr>
<th>Test Points</th>
<th>Result</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>(2) to (4)</td>
<td>700-1500 Ω</td>
<td>At 77°F (25°C)</td>
</tr>
<tr>
<td>(3) to (4)</td>
<td>60-90 Ω</td>
<td>At 77°F (25°C)</td>
</tr>
<tr>
<td>(4) to (5)</td>
<td>Infinity</td>
<td></td>
</tr>
<tr>
<td>(2) to (4)</td>
<td>120 Vac</td>
<td>Voltage Input</td>
</tr>
</tbody>
</table>
9-3. STATOR ASSEMBLY

**Wiring diagram**

The DD motor can be driven from stopped to maximum speed in infinite steps in either direction. There are 36 poles on the stator; 12 permanent magnets spaced around the rotor. There are no brushes to wear out. Unlike a more traditional brushless motor, the rotor surrounds the stator rather than being attached to it.

**Test points (Windings)**

| (1) to (2) | 5-15 Ω |
| (2) to (3) | 5-15 Ω |
| (3) to (1) | 5-15 Ω |
The hall sensor determines the speed and direction of the motor. It also can read that the load is off balance when the drum speed fluctuates.

<table>
<thead>
<tr>
<th>Test point and Result (Hall Sensor)</th>
<th>- Voltage Testing Hall Sensor at Stator</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>![Hall Sensor Diagram]</td>
</tr>
</tbody>
</table>

If measuring voltage from the Main PCB Assembly to the Hall Sensor, use the following steps:
1. Unplug power cord.
2. Remove rear washer panel.
3. Locate Hall sensor connector on the stator behind the rotor.
4. Place meter leads on terminals 5 to 4, white to gray.
5. Plug in power cord, close door, and press power button.
   DO NOT PRESS START!
6. You should measure 10 to 15 Vdc. If 10 to 15 Vdc is present, control board, white wire, and gray wire are OK! If not follow testing output voltages on control board in next section.
1. Unplug power cord.
2. Remove rear panel.
3. Remove Washer Top.
4. Remove Main PCB Assembly cover as shown in Figure below.
5. Locate the white Hall Sensor 4 wire connector using wiring diagram wire colors as your guide.
6. Plug in power cord, close door, and press power button. DO NOT PRESS START!
7. Place meter leads on White & Gray wires. You should read 10 to 15 Vdc output from the Main PCB Assembly to the Hall sensor. If no 10 to 15 Vdc is measured the control board is defective.
8. Place meters leads on Blue to Gray. Turn motor rotor slowly by hand. You should measure a pulsing 10 Vdc. Place meter leads on Red to Gray. Turn motor rotor slowly by hand. You should measure a pulsing 10 Vdc. If both tests measure a pulsing 10 Vdc, hall sensor and harness OK. If either or both tests measures 9 to 10 volts, but does not pulse or change, Hall sensor has failed and must be replaced. IF zero (0) voltage is measured on either test, check red & blue wires for continuity. Repair or replace harness as needed.

### Voltage Testing Hall Sensor from the Main PCB Assembly

1. Unplug power cord.
2. Remove rear panel.
3. Remove Washer Top.
4. Remove Main PCB Assembly cover as shown in Figure below.
5. Locate the white Hall Sensor 4 wire connector using wiring diagram wire colors as your guide.
6. Plug in power cord, close door, and press power button. DO NOT PRESS START!
7. Place meter leads on White & Gray wires. You should read 10 to 15 Vdc output from the Main PCB Assembly to the Hall sensor. If no 10 to 15 Vdc is measured the control board is defective.
8. Place meters leads on Blue to Gray. Turn motor rotor slowly by hand. You should measure a pulsing 10 Vdc. Place meter leads on Red to Gray. Turn motor rotor slowly by hand. You should measure a pulsing 10 Vdc. If both tests measure a pulsing 10 Vdc, hall sensor and harness OK. If either or both tests measures 9 to 10 volts, but does not pulse or change, Hall sensor has failed and must be replaced. IF zero (0) voltage is measured on either test, check red & blue wires for continuity. Repair or replace harness as needed.

### Test Points and Result (Hall Sensor)

<table>
<thead>
<tr>
<th>Test Points</th>
<th>Result</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1) to (2)</td>
<td>8-12 kΩ</td>
<td></td>
</tr>
<tr>
<td>(1) to (3)</td>
<td>8-12 kΩ</td>
<td></td>
</tr>
<tr>
<td>(1) to (4)</td>
<td>10-15 Vdc</td>
<td>Voltage Input</td>
</tr>
<tr>
<td>(2) to (4)</td>
<td>10 Vdc</td>
<td>Pulsing Signal</td>
</tr>
<tr>
<td>(3) to (4)</td>
<td>10 Vdc</td>
<td>Pulsing Signal</td>
</tr>
</tbody>
</table>
9-4. PUMP MOTOR ASSEMBLY

Wiring diagram

Circuit in the MAIN PWB

Wiring Diagram

* Each circuits of loads in wiring diagram are all same.

Object

For Drain

For Circulation

Function

Two pump motors are used to drain the tub and to circulate the water / detergent solution.

Test points

Drain Pump

Circulation Pump

Result

<table>
<thead>
<tr>
<th>Test Points</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1) to (2)</td>
<td>10-20 Ω</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Test Points</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1) to (2)</td>
<td>18-30 Ω</td>
</tr>
</tbody>
</table>
9-5. INLET VALVE ASSEMBLY

Wiring diagram

Circuit in the MAIN PWB

Inlet valve driving circuit

Wiring Diagram

* Each circuits of loads in wiring diagram are all same.

Function
Depending on the cycle and water temperature, the controller will energize the hot or cold water valve solenoids to meet the selected water temperature.

Test points and Result

After pull out the connector of defective valve, check the resistance.

<table>
<thead>
<tr>
<th>Test points</th>
<th>(1)-(2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Result</td>
<td>0.8-1.2 kΩ</td>
</tr>
</tbody>
</table>
9-6. HEATER ASSEMBLY

Wiring diagram

Circuit in the MAIN PWB

Wiring diagram

* Each circuits of loads in wiring diagram are all same.

Function

1. The Wash Heater is designed to raise the wash water to the desired temperature selection during certain wash cycles.
2. The Steam generator heater is designed to make the water to the steam during steam cycles.

Test points

(1) Wash Heater
(2) Steam Generator Heater

Test Points Result

<table>
<thead>
<tr>
<th>Wash Heater</th>
<th>Steam Generator Heater</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test Points</td>
<td>Result</td>
</tr>
<tr>
<td>(1) to (2)</td>
<td>12-18 Ω</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>
THERMISTOR ASSEMBLY

Wiring diagram

Function
The thermistor (temperature sensor) is used to monitor water temperature in the tub or Steam Generator.

Test points
Wash Thermistor
Steam generator Thermistor
<table>
<thead>
<tr>
<th>Test Points</th>
<th>Result (tolerance ±5%)</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1) to (2)</td>
<td>39.5 kΩ</td>
<td>At 86°F (30°C)</td>
</tr>
<tr>
<td></td>
<td>26.1 kΩ</td>
<td>At 104°F (40°C)</td>
</tr>
<tr>
<td></td>
<td>12.1 kΩ</td>
<td>At 140°F (60°C)</td>
</tr>
<tr>
<td></td>
<td>8.5 kΩ</td>
<td>At 158°F (70°C)</td>
</tr>
<tr>
<td></td>
<td>3.8 kΩ</td>
<td>At 203°F (95°C)</td>
</tr>
<tr>
<td></td>
<td>2.8 kΩ</td>
<td>At 221°F (105°C)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Test Points</th>
<th>Result (tolerance ±5%)</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1) to (2)</td>
<td>39.5 kΩ</td>
<td>At 86°F (30°C)</td>
</tr>
<tr>
<td></td>
<td>26.1 kΩ</td>
<td>At 104°F (40°C)</td>
</tr>
<tr>
<td></td>
<td>12.1 kΩ</td>
<td>At 140°F (60°C)</td>
</tr>
<tr>
<td></td>
<td>8.5 kΩ</td>
<td>At 158°F (70°C)</td>
</tr>
<tr>
<td></td>
<td>3.8 kΩ</td>
<td>At 203°F (95°C)</td>
</tr>
<tr>
<td></td>
<td>2.8 kΩ</td>
<td>At 221°F (105°C)</td>
</tr>
<tr>
<td></td>
<td>2.1 kΩ</td>
<td>At 241°F (116°C)</td>
</tr>
<tr>
<td></td>
<td>1.4 kΩ</td>
<td>At 266°F (130°C)</td>
</tr>
<tr>
<td></td>
<td>1.0 kΩ</td>
<td>At 293°F (145°C)</td>
</tr>
<tr>
<td></td>
<td>0.7 kΩ</td>
<td>At 320°F (160°C)</td>
</tr>
<tr>
<td></td>
<td>0.4 kΩ</td>
<td>At 356°F (180°C)</td>
</tr>
</tbody>
</table>
### 9-8. STEAM GENERATOR ASSEMBLY

#### Wiring diagram

Steam generator Water level sensor circuit in the MAIN PWB / wiring diagram

Heater & Thermistor : Refer to the 9-6 / 9-7

#### Original

![Original Image]

1. Steam generator

1) Construction of steam generator

Inlet valve that controls supplying water, Water level sensor that sense amount of water supply, Thermistor ASSEMBLY that sense inner temperature of Steam generator, Heater ASSEMBLY that heats water supply, Steam generator CASE that is container of water supply, nozzle and hose of water supply.
### Function

<table>
<thead>
<tr>
<th></th>
<th>2) Operation mechanism of Steam generator</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>After supplying some amount of water through inlet valve and water level sensor, Heater operates and steam generates. Generated steam is sprayed by nozzle. If the water in the steam generator is reduced by spraying steam, water level sensor decide to supply water or not.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>3) Operation method of Steam generator</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>The Steam Generator Assembly is supplied as an assembly only; parts like the water level sensor, thermistor, or heater cannot be replaced individually. Diagnosis is limited to determining malfunction and replacing as an assembly. The steam generator does not have to be removed from the machine to be drained. Be sure to let the water cool to avoid a burn. Have a hose available to slip onto the connector or a large towel to catch the water so it doesn’t run down into the machine cabinet. If you remove the steam generator before draining it, be sure to avoid tipping it and spilling the water.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>2. Water level sensor</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1) Structure of water level sensor</td>
</tr>
<tr>
<td></td>
<td>![Diagram of water level sensor]</td>
</tr>
<tr>
<td></td>
<td>Maximum water level</td>
</tr>
<tr>
<td></td>
<td>Minimum water level</td>
</tr>
<tr>
<td></td>
<td>common</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>2) Function of Water level sensor</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>It is the part of sensing water level. It decides to supply water or not when the steam generate. (to protect heater)</td>
</tr>
</tbody>
</table>
9-9. LAMP

Wiring diagram

Circuit in the MAIN PWB / Wiring Diagram

Function
The Lamp (Drum Light) comes on when the POWER button is pressed. It goes off when the door is closed and the washer starts operation. It remains off when the door is locked. It can be turned on while the washer is in operation by pressing the RINSE+SPIN button for 3 seconds. The lamp will turn off automatically 4 minutes later. It comes on when the washing cycle is finished and goes off 4 minutes later.

Test points

Result

<table>
<thead>
<tr>
<th>Test Points</th>
<th>Result</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>(3) to (1)</td>
<td>16.5 Vdc</td>
<td>Voltage Input</td>
</tr>
</tbody>
</table>
9-10. VIBRATION SENSOR ASSEMBLY

**Function**
The vibration sensor is designed to decrease the vibration of the washing machine. It is attached to the tub cover of washing machine. It estimates the vibration of washing machine’s tub during drying. And, it reduces the vibration and the noise of washing machine.

**Test points**

<table>
<thead>
<tr>
<th>Original</th>
<th>Vibration Sensor</th>
<th>(3)(1)</th>
</tr>
</thead>
</table>

**Result**

<table>
<thead>
<tr>
<th>Test Points</th>
<th>Result</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1) to (3)</td>
<td>5.0 Vdc</td>
<td>Voltage Input</td>
</tr>
</tbody>
</table>
10. DISASSEMBLY INSTRUCTIONS

* Be sure to unplug the machine before disassembling and repairing the parts.

--- CONTROL PANEL ---

1. Unscrew 2 screws on the back of the top plate.
2. Pull the top plate backward and upward as shown.

3. Disconnect the Display PWB assembly connector from trans cable.
4. Pull out the drawer and unscrew 2 screws.

5. Remove one screw.
6. Lift the side the control panel assembly and pull it out.

7. Unscrew the 8 screws from the control panel assembly.
8. Disassemble the Display PWB Assembly.
Disconnect the POWER connector and SENSOR SWITCH ASSEMBLY.

2. Remove the Protective cover.

3. Disconnect the connectors.

4. Unscrew 1 screw on the back.

5. Remove the Main PWB.
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**DISPENSER ASSEMBLY**

1. Disassemble the top plate assembly.
2. Pull out the drawer.
3. Push out the DISPENSER ASSEMBLY after unscrewing 2 screws.
4. Unscrew the Clamp nut at the lower part of the dispenser.
5. Disassemble the 4 connectors from the valves.

<table>
<thead>
<tr>
<th>Wire Color</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blue Housing (YL-BK)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Red Housing (VT-BK)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>White Housing (WH-BK)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Blue Housing (GY-BK)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Red Housing (BL-BK)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
6. Unscrew 2 screws from the back of the cabinet.

**NOISE FILTER**

1. Disassemble two (or three) connectors from the NOISE FILTER.
2. Unscrew a screw from the TOP BRACKET.
1. Unscrew the 5 screws from upper of the cabinet cover.
2. Unscrew the screw from filter cover.

3. Put a flat ( - ) screwdriver or putty knife into the hinge slots at the bottom of the cover and pry it out.

4. Unscrew the screw from the lower side of the cabinet cover.
1. Open the door.
2. Disassemble the clamp assembly.

3. Tilt the cabinet cover.
4. Disconnect the door switch connector.

**NOTE:** When assembling the CABINET COVER, connect the door switch connector.

5. Lift and separate the cabinet cover.
6. Disassemble the clamp assembly.
7. Disassemble the gasket.
DOOR

1. Open the door.
2. Unscrew the 4 screws from the hinge. (Use the 8mm tool.)
3. Disassemble the door upward.

DOOR LOCK SWITCH ASSEMBLY

1. Open the door and disassemble the CLAMP ASSEMBLY.
2. Unscrew the 2 screws.

* NOTE
* Reconnect the connector after replacing the DOOR SWITCH ASSEMBLY.
**PUMP**

1. Disassemble the cabinet cover.
2. Separate the pump hose, the bellows and the circulation hose assembly from the pump assembly.
3. Disassemble the pump assembly in arrow direction.

**HEATER**

1. Disassemble the cabinet cover.
2. Separate 2 connectors from the heater.
3. Loosen the nut and pull out the heater.

*CAUTION*
- When assembling the heater, insert the heater into the heater clip on the bottom of the tub.
- Tighten the fastening nut so the heater is secure.

**THERMISTOR**

1. Disassemble the cabinet cover.
2. Unplug the white connector from the thermistor.
3. Pull it out by holding the bracket of the thermistor.
WHEN FOREIGN OBJECT IS STUCK BETWEEN DRUM AND TUB

① Disassemble the cabinet cover.
② Separate the heater from the tub.
③ Remove any foreign objects (wire, coin, etc.) by inserting a long bar in the opening.

LAMP ASSEMBLY

① Unscrew 2 screws on the back of the top plate.
② Pull the top plate backward and upward as shown.
③ Disconnect the connector.
④ Disassemble the lamp assembly.
NOTE
• If you pull the dampers apart, they must be replaced. If you do not separate them, they can be re-used.

Disassemble the back cover.
Remove the bolt.
Pull out the Rotor.

Unscrew the 2 screws from the tub bracket.
Remove the 6 bolts on the stator.
Unplug the 2 connectors from the stator.

Disassemble the damper hinges from the tub and base.
Checking the TSG (TURBO STEAM GENERATOR)

1. To check out the fault diagnosis of TSG, you can pull out the plug and let the water drain away.
2. Be cautious in case of the TSG is hot.

TSG (TURBO STEAM GENERATOR)

1. Remove the housing attached to the TSG. (Heater, Water level frequency-sensor, Thermistor.)

2. Remove the screw of the TSG and Body Frame.
3. Taking out the screws of Body Frame (2ea).

4. Separate the hoses from the TSG.

5. Remove the body frame and then, separate the TSG from the washer.
11-2. DRUM & TUB ASSEMBLY

※ In case of replacing THERMISTOR of HEATER ASSEMBLY(K320), replace HEATER ASSEMBLY(K320), HEATER ASSEMBLY(K320) includes THERMISTOR.
※ In case of replacing BEARING,BALL(K121.K122) and GASKET(K125), replace TUB ASSEMBLY:OUTER(K105), TUB ASSEMBLY:OUTER(K105) includes BEARING,BALL(K121.K122) and GASKET(K125).
※ Part Assembly(K142) includes 10 screws.
11-3. DISPENSER ASSEMBLY