

Fast Track Troubleshooting

Models: DMT400RHS/XAA DMT400RHB/XAA DMT400RHW/XAA

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Publication # tsDMT400RF revision Date 11/01/2010

Which Detergent Ingredients Give Best Dishwasher Performance

Detergent with a separate rinse additive in the dispenser gives better drying performance.

For tough baked on soils an Enzyme detergent is better at hydration of the food soils.

For staining such as tomato, coffee and tea, a detergent with Chlorine bleach will work on the stains much better than an Enzyme based detergent.

Now that phosphate content in dishwasher detergent has plummeted to 0.5 percent from as high as 8.7 percent, <u>conditioned (soft) water is even more critical</u>.

The reduction of phosphates may cause spots and film on dishes that can form when the minerals and food bits combine during the wash.

It is important to test water hardness for washability complaints.

SUPPORT INFORMATION

Training — Plus One http://my.plus1solutions.net/clientPortals/samsung/ Help — GSPN http://service.samsungportal.com/

Dishwasher Cycle Chart — Air diffusion condensing Dry System

Cycle	Pre- wash 1	Pre- wash 2	Main wash	Rinse 1	Rinse 2	Rinse 3	Last Rinse [Sanitize]	Dry (min.)	Water [gal(ℓ)]	Time (min.)
Normal	•	Flex	120 ~ 138 °F (49 ~59 °C)	Flex	•	x	136 °F (58 °C) [162 °F (72 °C)]	30	3.6~6.7 (13.6~25.2)	110~132
Heavy	•	•	140 °F (60 °C)	•	•	•	158 °F (70 °C) [162 °F (72 °C)]	40	8.1 (30.6)	152
Deli- cate	•	x	122 °F (50 °C)	•	•	х	140 °F (60 °C)	30	4.7 (17.7)	107
Smart Auto	•	Flex	122 °F~138 °F (50~59 °C)	Flex	•	x	136 °F (58 °C) [162 °F (72 °C)]	30	4.7~6.7 (17.7~25.2)	100~149

• The numbers in parentheses in the Last Rinse column represent the temperature when you select Sanitize.

When you select the Smart Auto or Normal cycle, you can eliminate the Flex (flexible) steps depending on the soil level
The wash time varies with the steps or options you add, and on the pressure and temperature of the supplied water.

• When you select Half Load or Storm Wash, the cycle sequence remains the same. (DMT800)

• If "Rinse Refill" lamp lights during a cycle, the dishwasher adds 30 more minutes to the Drying cycle automatically after the Clean light illuminates.

Thermistor					
Resistance (kΩ)	Temp. (°F)	Resistance (kΩ)	Temp. (°F)		
125.78	41	26.065	104		
98.323	50	21.385	113		
77.454	59	17.599	122		
61.465	68	14.579	131		
49.12	77	12.14	140		
39.517	86	10.159	149		
31.996	95	8.542	158		

Components					
Component	Voltage	Ω			
Water Valve	120vac	1.2 KΩ			
Drain Pump	120vac	37Ω-42Ω			
Heater	120vac	13Ω			
Fan Mtr	120vac	2.6kΩ			
Disp Wax Mtr	120vac	2.3KΩ			
Thermal Actuator		1.45kΩ			
Circulation Mtr	120vac	15Ω/21Ω			





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Leaking Code

Moisture creates resistance between the pins. **ALWAYS** clean the area below the pins after troubleshooting.

Check Pump Ass'y for proper twist lock.

Condensation may form on the tray from uninsulated outside walls or large hole in the floor to a cold basement.

Check Drain Hose for cut or small hole.

Check all components mounted to the sump for any leakage.

Detergent Door Not Opening

1. Never overfill the dispenser compartment with powder or liquid, only go below or up to fill line.

2. If there is residue around the dispenser door area. Previously undispensed, partially dispensed, or door stuck close issue) clean it with mild soap & water. The residue can foul the mating latch.

3. If the customer uses "tablets" or some self contained type of soap tab, make sure it is fully seated and the door does not 'sandwich' it shut.

4. Make sure that in the rack nearest to the dispenser door when the door is shut, is not obstructing the opening of the dispenser with some protruding utensil.





Vent seal actuated by wax motor



Testing The Detergent Door and Dispenser

- 1. Disconnect wires from disp. & close detergent door.
- 2. Connect Fused cheater cord and apply 120vac
- 3. In approximately 40 seconds the wax motor will open the door.
- 4. Remove power, allow wax motor to return.
- 5. Restore power to wax motor, in approximately 40 seconds the rinse aid will

be activated. Remove power.

6. Close detergent door to repeat test



Upper Nozzle : Remove it by rotating the holder. (counterclockwise)



Middle Nozzle : Remove it by rotating the holder. (counterclockwise)



Lower Nozzle : Pull it out carefully from the Assy sump.

Error Codes - DMT400 series

CODE SYMBOL	Meaning	Occurring condition	Expected causes
● ☆ ☆ ☆ ••• [•••] •••• [••••	Temp Sen- sor error	When 0.2V or below, or 4.5V or above is maintained for over 3 seconds	Thermistor terminal is not connected Possible defect: Thermistor Main PBA
• • • • • • • • • • • • • • • • • • •	Heater error	When the temperature change is 4°C or less within the first 10 minutes after the heating starts	Heater terminal is not connected Possible defect:Main Wire-Harness, Heater, Main PBA
**** • • ***	High temp Heating error.	When the temperature of the Thermis- tor is 80°C or above for more than 3 seconds during operation.	Water temperature is 80°C or above Possible defect:Thermistor , Main PBA
· · · · · · · · · · · · · · · · · · ·	Low-level water error	 1.When low level sensor is detected over 5 seconds during wash opera- tion, this error occurs. 2.When high level sensor is not detected after water supply was done, drain & refill the water. After then, if high level sensor is not detected again, this error occurred. 	Water Level Sensor terminal is not connected Possible defect:Assy case sensor, Water Level Sensor , Main PBA
O O O O	Water supply error	 When the pulse of 100 or less is detected even 73 seconds after the water supply When flow meter pulse is 5 or less for 13 seconds after the water supply starts When the water supply is not finished until 6 minutes after the water supply starts 	Alien particles within water supply valve Water supply valve terminal not con- nected Possible defect : Main PBA, Water supply valve , Flow Meter
1 und ung before burris	High temp Water sup- ply error	When 80°C or above is detected during water supply	Water supply temperature is 80°C or above Possible defect: Thermistor, Main PBA
0 0 0 0	Drain error	When OFF status of Low Level S/W is not detected within 3 minutes during the drain.	Alien particles clogging in drain hose Drain pump terminal is not connected Possible defect : Drain pump, Water Level Sensor , Main PBA
C Q C Q	Over-level water error	When overflow detection AD data is 3.5V or below for 3 seconds. (When leakage sensor detects 3.5V or below for 1 second during water supply)	Alien particles within water supply valve Case Sensor part breakdown Possible defect : Flow Meter, Main PBA, Water supply valve
Second Hanny Deficient / Second A	Leakage error	When leakage sensor detects 3.5V or below for 1 second	Possible defect : Each hose connec- tion,Sump and Tub assembly, Drain Pump assembly,Main PBA
Nord Nory Salar Sarth	Button error	When the button is pressed continu- ously for over 10 seconds	Possible defect : Sub PBA in control panel, Main PBA
C C C C C C C C C C C C C C C C C C C	Door open warning	When door is open in washing period.	Door is not close properly in test mode only. Possible defect : Door lock switch, Main PBA

SVC inspection Mode- DMT400 series

Press the 'Heavy' + 'Delicate' + 'Power' buttons at the same time for two seconds to enter Service Inspection Mode. All LEDs are displayed for the first two seconds and then Software-Ver. It will be indicated Binary Code using 'Wash + Dry + Clean + Child Lock' LED.

You can change the mode by pressing the Normal button once more. If press the Normal button in any mode, mode will be changed to next mode.

If 'Heavy + Quick' LED, 'Heavy' LED or 'Heavy + Delicate + Quick' LED error occur, enter the Service Inspection Mode after resolving problem.

Service Inspection Mode is described in the table. When you activate this inspection mode, the door must be closed.

Mode	Display	Related Parts	Symptoms	Note
No.1	'Smart Auto' LED	•Drain pump •Inlet Valve •Flow Meter •Water Level Sen- sor •Turbidity	Door open warning Water supply Error Low level wa- ter Error Turbidity Error	If Door is open, Door open warning ('Delicate + Smart Auto' LED) will blink. If low level sensor is not detected, Drain is executed. Water sup- ply will be executed when low level sensor is detected. If water is not fully supplied (sensing on flow-meter), the Water Supply Error ('Smart Auto' LED) will blink. When high level sensor is not detected after water supply was done, Low-level water error ('Normal + Heavy + Smart auto' LED) will blink. When Turbidity problem is occurred after water supply was done, Turbidity Error ('Normal + Heavy' LED) will blink. If all func- tions in this mode are completed, Wash LED will blink.
No.2	'Delicate' LED	•Circulation Motor	A nozzle does not inject wa- ter.	If Low Level sensor is detected before Circulation Motor is operating, ('Delicate + Sanitize' LED) will blink. When water is filled enough, Circu- lation Motor -2(190W) will be operated.
No.3	'Delicate' + 'Smart Auto' LED	•Circulation Motor	A nozzle does not inject wa- ter.	If Low Level sensor is detected before Circulation Motor is operating, ('Delicate + Smart auto + Sanitize' LED) will blink. When water is filled enough, Circulation Motor- 1(150W) will be operated.
No.4	'Heavy' LED	•Circulation Mtor •Heater •Thermistor • Dispenser	Heater Error	If Low Level sensor is detected before Circulation Motor is on, ('Heavy + Sanitize' LED) will blink. When water is filled enough, Circulation Motor 1(150W) and Heater will be operated. When the temperature meet 60°C or above, the heater is turned off. If Heater or Thermistor have prob- lems, the Heater Error ('Heavy + Delicate' LED) will blink. Dispenser will operate during 130 seconds only one time.
No.5	'Heavy' + 'Delicate' + 'Smart Auto' LED	•Dry Fan Motor • Dispenser	The Dry Fan motor does not work.	Operate the Dry Fan Motor and check whether Rinse aid is filled or not. If there is not rinse aid in Dispenser, Rinse Refill lamp is ON.
No.6	'Normal' LED	Valve Overflow Sensor	Over level water Error	Water is supplied until Over-level water error ('Heavy + Smart Auto' LED) is blinked. If Over-level water error occurs, overflow sensor OK.
No.7	'Normal + Smart Auto' LED	Drain Pump Wa- ter Level Sensor	Drain Error	Drain pump will drain until low level sensor is detected. If Low level sensor is not detected after 60 seconds, Drain Error ('Delicate' LED) will blink.
No.8	'Normal' + 'Delicate ' + 'Smart Auto' LED	•Inlet Valve •Circ ulation Mo- tor •Dry Fan Mo- tor •Drain Pump •Hea ter		Operates each part when the key is pressed. (See the below) When the 'Smart Auto' Key is pressed Water supply is On ('Smart Auto' LED On) and pressed again it is Off ('Smart Auto' LED Off) When 'Heavy' Key is pressed each time, it works the Circulation Motor -1 is On ('Heavy' LED On) -> Off ('Heavy' LED Off) -> Circulation Mo- tor-2 is On ('Heavy' LED On) -> Off ('Heavy' LED Off) -> Dry Fan Mo- tor is On ('Heavy' LED On) -> Off ('Heavy' LED Off), Drain Pump is On ('Heavy' LED On) -> Off ('Heavy' LED Off). When 'Delicate' Key is pressed, Heater is On ('Delicate' LED On during 2 seconds) and Off automatically. When a different key is pressed during individual opera- tion of the operating part, present operating part is stopped and the applicable operation for the pressed key will start.