Service Manual Stand-alone Dishwasher

Model No. NP-6F2MUQNZ-NZ



Destination: New Zealand

This service information is designed for experienced repair technicians only and is not designed for use by the general public. It does not contain warnings or cautions to advise non-technical individuals of potential dangers in attempting to service a product. Products powered by electricity should be serviced or repaired only by experienced professional technicians. Any attempt to service or repair the product or products dealt with in this service information by anyone else could result in serious injury or death.

IMPORTANT SAFETY NOTICE =

There are special components used in this equipment which are important for safety. These parts are marked by \triangle in the Schematic Diagrams, Circuit Board Diagrams, Exploded Views and Replacement Parts List. It is essential that these critical parts should be replaced with manufacturer's specified parts to prevent shock, fire or other hazards. Do not modify the original design without permission of manufacturer.



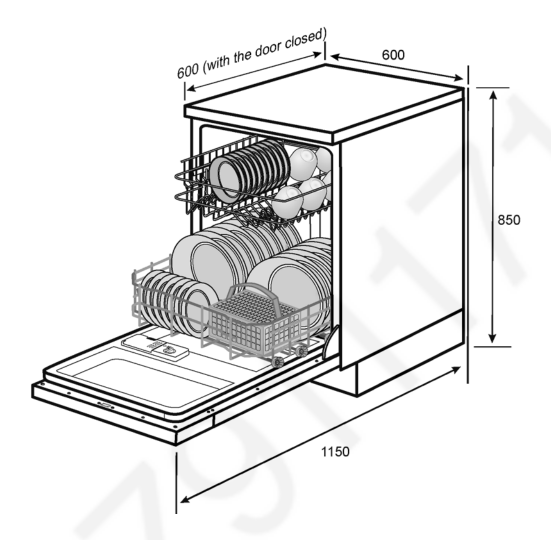
© 2017 Panasonic Manufacturing Malaysia Berhad (6100-K). Unauthorized copying and distribution is a violation of law.

TABLE OF CONTENTS

1 Specifications	3
2 Control Panel	
3 Disassembly and Assembly Instructions	
3.1. Access PCB	
3.1.1. Removing the protecting box	
3.2. Access inlet valve	
3.3. Access drain pump	
3.4. Access heater	
3.5. Access Washing Pump	
3.6. Access NTC	
3.7. Access Flowmeter	
3.8. Access Safety Hose	
3.9. Access Diverter valve	
4 Block Diagram	
4.1. Water Circuit	
4.1. water Circuit	
5.1. Location	
5.2. PCB	
5.2.1. View of PCB	
5.2.2. Description	
5.3. Inlet valve	
5.3.1. Working Principle	
5.3.2. Possible cause of Malfunction	
5.3.3. Technical data	
5.3.4. Inspect inlet valve	- 18
5.4. Drain Pump	
5.4.1. Working Principle	
5.4.2. Possible cause of Malfunction	
5.4.3. Technical data	
5.4.4. Inspect drain pump	
5.5. Heater	
5.5.1. Technical data	
5.5.2. Possible cause of Malfunction	
5.5.3. Inspect heater	
5.6. Washing Pump	
5.6.1. Possible cause of Malfunction	
5.6.2. Technical data	
5.6.3. Inspect Washing Pump	
5.7. Pressure Switch	
5.7.1. Working Principle	
5.8. NTC	
5.8.1. Working Principle	
5.8.2. Inspect NTC	
5.9. Flowmeter	
5.9.1. Working Principle	
5.9.2. Inspect Flowmeter	
5.10. Safety Hose	-29
5.10.1. Location of Safety Hose	
5.10.2. Working Principle	-29
5.10.3. Inspect Safety Hose	- 30
5.11. Diverter valve	
5.11.1. Working Principle	
5.12. Error code	
5.12.1. How to know which error code has	
occurred	- 31
5.12.2. Attention	- 31
5.12.3. Error code symptom	- 32
5.13. Inspection	

	PAGE
5.13.1. E1 tree	33
5.13.2. E3 tree	34
5.13.3. E4 tree	35
5.13.4. E6 & E7 tree	36
5.14. Troubleshooting	37
6 Test Method	42
6.1. Test Program	42
6.2. How to activate Test program	42
6.3. Procedure	
7 Exploded View	44
8 Replacement Part List	52
8.1. Part List	52
8.2. Packing List	53

1 Specifications



Model	NP-6F2MUQNZ
Power Source	220 - 240 V~
Wattage	1760 ~ 2100 W
Frequency	50 Hz
Water Pressure	0.04 - 1.0 MPa
Capacity	14 Settings
Dimensions (L \times W \times H)	Approx. 600 mm $ imes$ 600 mm $ imes$ 850 mm
Nett Weight	Approx. 48 kg

Control Panel 2



1. Main Display: To show the reminding time and the state (running state, delay time, and such).

≝□□≝■€⊂੦ Ӯ□□=□≥∥/♪

Programme indicators

(1) Programme Time indicator

Time Delay indicator

(1) Press the button to delay. User can delay the washing time from 1 to 24 hours.

🔆 Rinse Aid indicator

Indicates when the dispenser needs to be refilled.

On Child Lock indicator

Delay Time, Remain Time, or Error Codes indicator

Water Supply indicator

Ŕ Indicates when shortage of water supply.

1/2 Wash Zone indicator

1/2

 \neg

// >>>> // >>>> (☆) >>>> (☆) >>>> (☆)

Washing Phase Display

2. ON/OFF button:

To turn ON/OFF the power supply.

3. Wash Zone button:

Dual zone wash function, press the button to select either Upper Basket or Lower Basket or both loaded, and the response indicator will light.

4. Function button:

(Only Intensive, Heavy, ECO, Glass have this function)

- · Express dry indicator 74)
- · Extra wash indicators <u>+</u>

5. Child Lock:

Press the two buttons (3 and 4) simultaneously to lock / unlock the programme. All button are disable while Child Lock is on.

6. Programme Selection button:

Press the button to select appropriate Programme.

7. Time Delay button:

Press the button to delay.

8. Start /Pause button:

To pause the washing programme when the Dishwasher is working or start the selected washing programme.

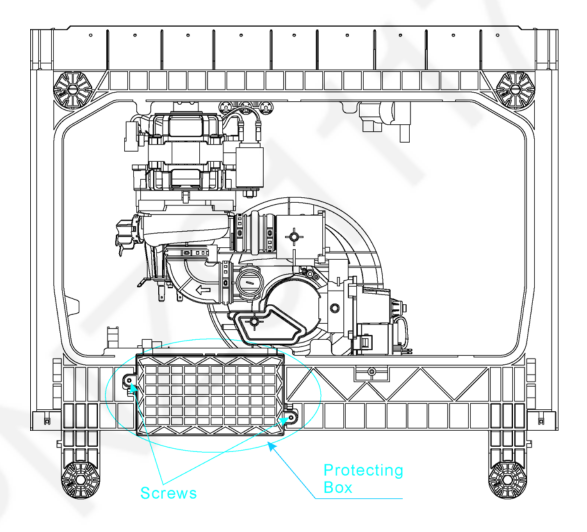
3 Disassembly and Assembly Instructions

3.1. Access PCB

3.1.1. Removing the protecting box

The PCB can be removed from the protecting box in the bottom of machine.

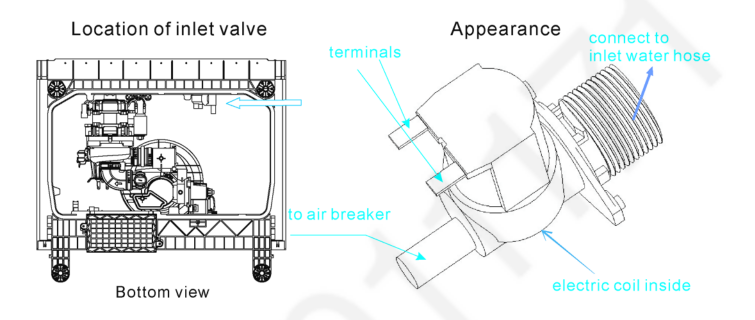
- 1. Disconnect power supply.
- 2. Take out cutlery basket, basket and filter system.
- 3. Open the cover of bottom board.
- 4. Remove the screws for fixing protecting box and open the protecting box cap.
- 5. Disconnect the connector form PCB.
- 6. Remove the screws securing the PCB to control panel.
- 7. Remove the PCB.
- 8. Reverse the above procedure to install.



Bottom view

3.2. Access inlet valve

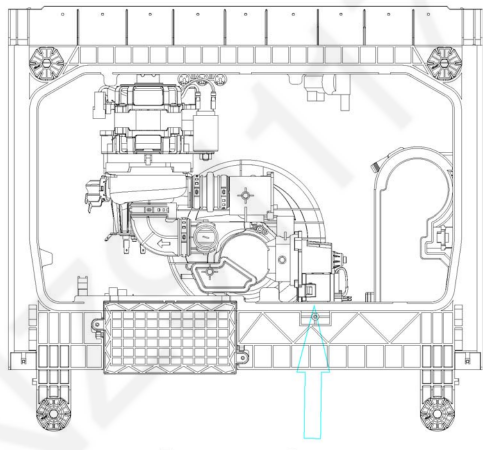
- 1. Disconnect power.
- 2. Remove the water inlet hose. (Note : Be careful of remain water drop.)
- 3. Remove the cover of the bottom board.
- 4. Disconnect the 2 terminal lugs from the inlet valve.
- 5. Pull out the valve a little then turn it in anti-clockwise direction to take it off.
- 6. Remove the clamp and disconnect the inlet hose (to air breaker) from the water valve.
- 7. Reverse above procedures to install.



3.3. Access drain pump

- 1. Drain off the water in the dishwasher, and disconnect the power supply.
- (Note : Make sure to remove remained water in the dishwasher. If not, wet the floor.)
- 2. Loosen the hooks, and then remove bottom board.(Note:You should first loosen the top hooks, then the left and right hooks. and be care do not break the hook.)
- 3. Label and disconnect the two terminal lugs from the drain pump.
- 4. Turn the drain pump in anti- clockwise direction to take it off.
- 5. Reverse the above procedure to install.

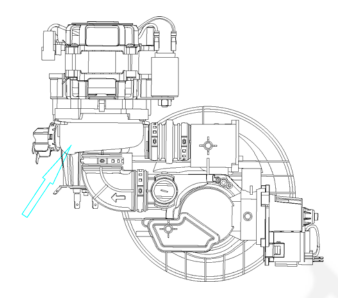
Access drain pump

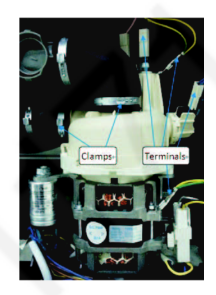


Bottom view

3.4. Access heater

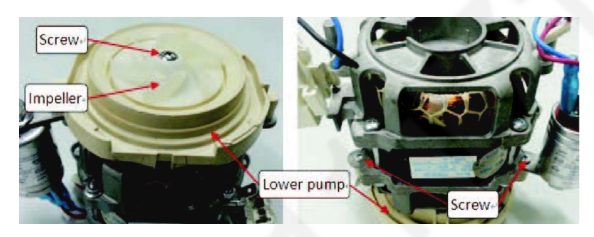
- 1. Drain off the water in the dishwasher, and disconnect the power supply.
- (Note : Make sure to remove remained water in the dishwasher. If not, wet the floor)
- 2. Remove bottom board.
- 3. Label and disconnect the terminals.
- 4. Remove the 3 screws for fixing the heating element.
- 5. Reverse above procedures to install.





3.5. Access Washing Pump

- 1. Disconnect power.
- 2. Remove bottom board.
- 3. Label and disconnect the 2 terminals to the motor wire connector.
- 4. Remove the clamp fastening the interconnect hose to the sump.
- Caution: The clamp is easily damaged during removal and can't be reused. Replace the old clamp with a new universal clamp.
- 5. Disconnect the ground wire from the wash pump motor assembly.
- 6. Remove the motor pump assembly from the dishwasher.
- 7. Reverse above procedures to install.



3.6. Access NTC

- 1. Remove bottom board.
- 2. Remove two screws securing the NTC to sump (shown in above picture).
- 3. Take out NTC.
- 4. Reverse the above procedure to install.

3.7. Access Flowmeter

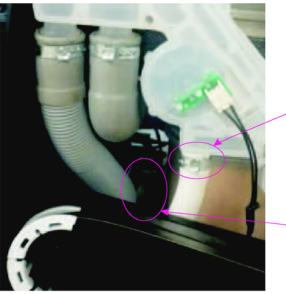
- 1. Remove the baseboard, top panel and left side panel.
- 2. Remove the plastic nut inside tub, which secures the air breaker to tub.(Because flowmeter is integrated into air breaker, replace air breaker if flowmeter has failure.)
- 3. Disconnect the wire and remove clamp fastening hose to air breaker.
- 4. Take out air breaker.
- 5. Reverse the above procedure to install.

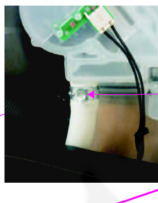
3.8. Access Safety Hose

- 1. Remove baseboard, side baseboard, top panel and left side panel.
- 2. Remove clamp, cut the bound belt and disconnect the wire connector. Then the Inlet hose cane pulled out.
- 3. Reverse the above procedure to assemble.

Mechanical Aquastop hose is connected to appliance just as universal water inlet hose.

Access Safety Hose





— clamp

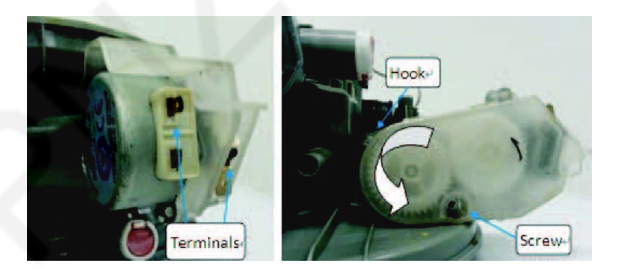
wire connecter (no need to distinguish positive and negative electrode)



clamp ring

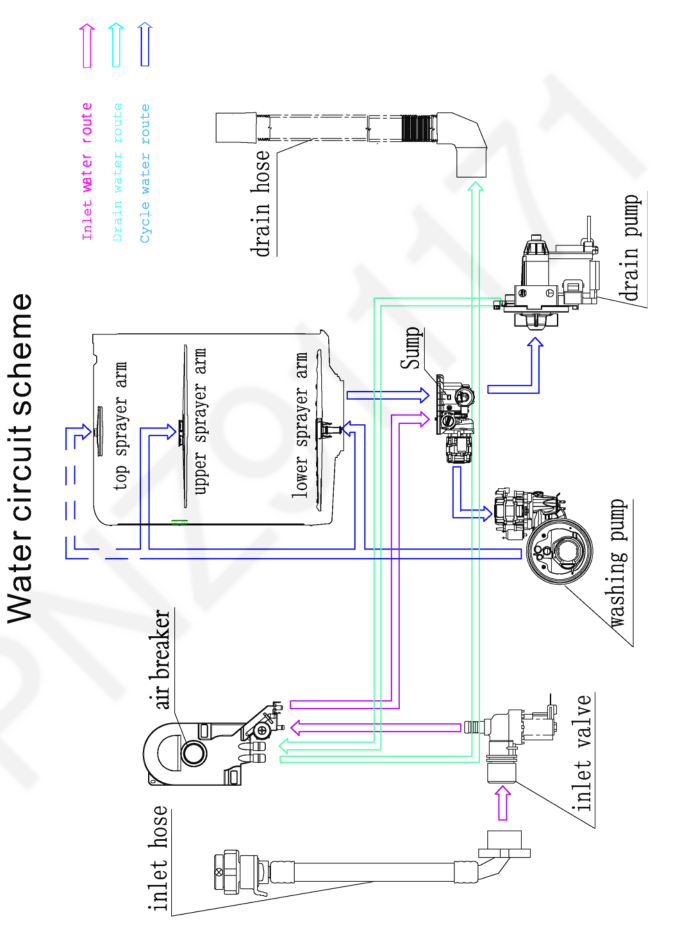
3.9. Access Diverter valve

- 1. Disconnect power.
- 2. Remove bottom board.
- 3. Label and disconnect the 4 terminals.
- 4. Remove 1 screw fastening the diverter valve to sump.
- 5. Contrarotate the diverter valve to take it off.
- 6. Reverse the above procedure to install.



4 Block Diagram

4.1. Water Circuit



Process of water inlet (indicated by magenta route)

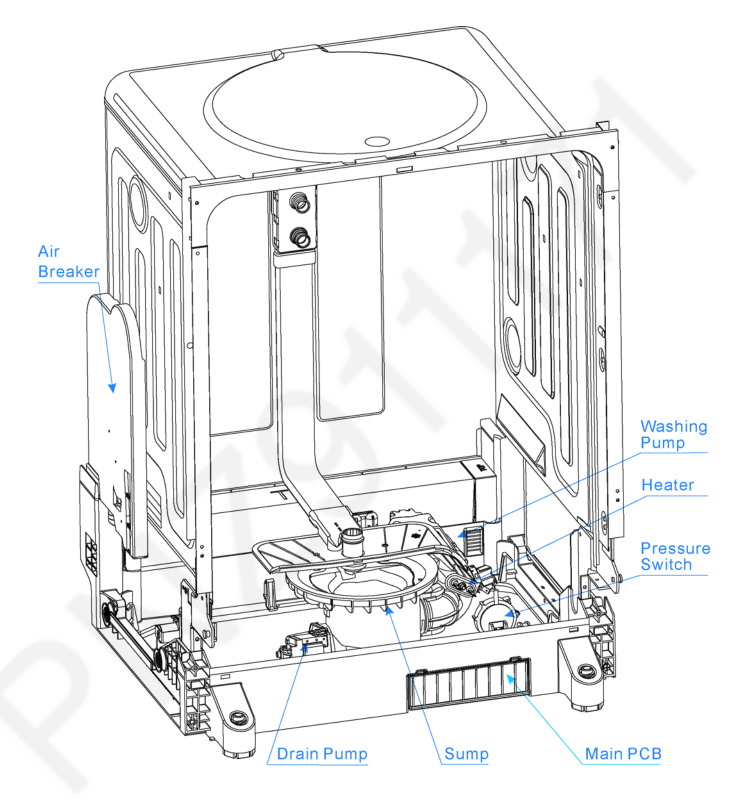
In this process, regeneration water route is cut off, main water route is open. The water in the main water route is softened when pass through the softener, and then enter in the tub. During this phase, some of inlet water will be stored in the air breaker to be regenerating water.

Process of cycle washing (indicated by blue route)

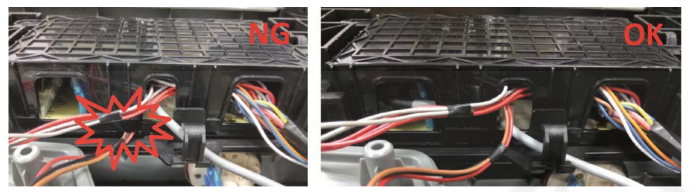
Cycle washing action is driven by washing pump motor. Water can obtain the power during it passing through the working washing pump, then be pumped into spray arm, pass from spray arm nozzles, over the dishes, into sump ,where connect to washing pump, and to get in the next water cycle.

5 Troubleshooting

5.1. Location



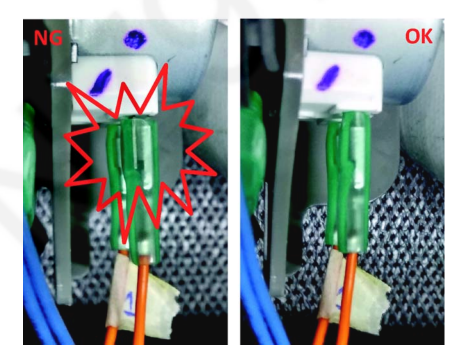
1. Ensure there is no wire clamped by PCB Casing after you closed the PCB Box.



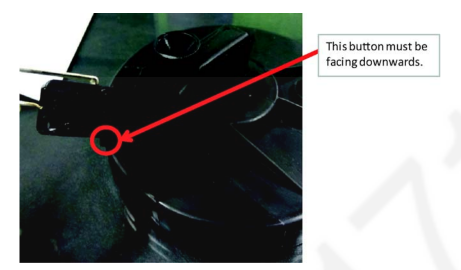
2. Ensure the foam is already insert into the overflow assembly.



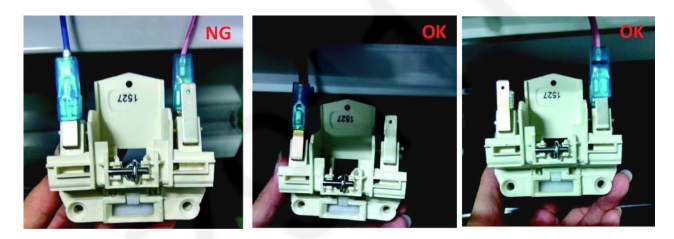
3. Ensure all terminals is inserted firmly.



4. Ensure the switch is inserted as the condition below:



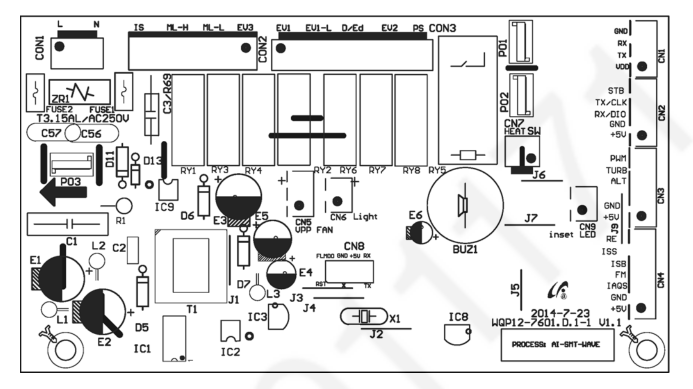
5. Ensure both wires are connected to only one microswitch on the door switch assembly which means that both wires are always at the same side such as pictures below:



5.2. PCB

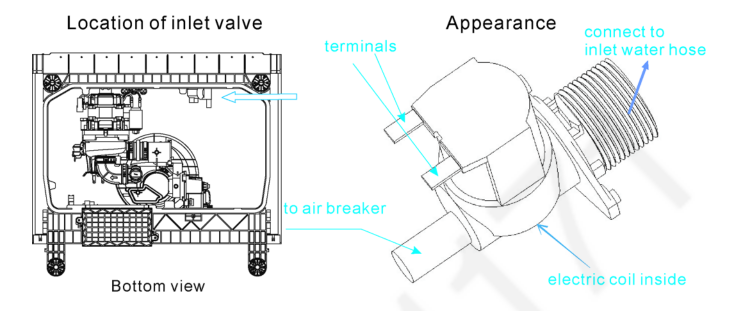
Printed Circuit Board is the control center of dishwasher, which receive and process signal from components, send order to components and deal with the feedback information, etc.

5.2.1. View of PCB



5.2.2. Description

Mark	Function	
HEAT	Output for Heating Element	
ACL	Input of line	
ACN	Input of neutral	
EV-L	Input of inlet valve	
RE	Thermister	
ML	Washing Pump	
PS	Drain Pump	
D/ED	Dispenser	
EV1	Inlet valve	
EV2	Softener	
EV3	Halfload Valve	
ISS	Salt detect	
ISB	Rinse detect	
IAQS	Overflow detect	
FM	Flowmeter	
FAN	Fan	



5.3.1. Working Principle

The inlet valve is electromagnetic valve that decide whether water enter or not. Valves are normally closed. Each time the appliance requires water, the controller will convey an electric signal to the coils to open the valves.

The inlet valve consist of electric coil, valve body, valve pole, filter etc.

In a word, the electromagnetic valve can act to allow water enter into machine, when it receive the order given by controller.

5.3.2. Possible cause of Malfunction

- 1. The valve coil is broken, so the valve can't open. It will cause the E1 error.
- 2. The filter is jammed, so water can't enter. It will cause the E1 error.
- 3. The connector is loose, so the valve can't open. It will cause the E1 error.
- 4. The valve pole is rusted or locked by dreg, so the valve can't open or close. It will cause the E1 or E4 error.

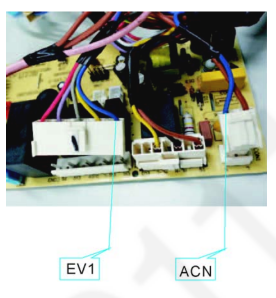
5.3.3. Technical data

Nominal voltage	220-240VAC		
Frequency	50/60Hz		
Resistance	Approx: 3.4 - 4.4kΩ		
Work duty	100%ED T25		
	3min/5min T60		
Flux	2.5L/min 15%		
Power	5W		
Work Pressure	0.04 - 1MPa		

5.3.4. Inspect inlet valve

5.3.4.1. Check electric part

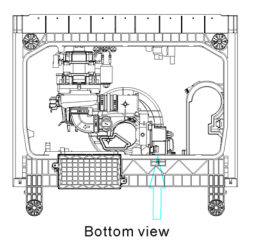
- 1. Open the protecting box and take out the PCB;
- 2. With the door closed, unplug the CON3 and ACN wires, then use the multi-meter Ω shelf to measure resistance between the blue wire (EV1) and the blue wire (ACN), the normal resistance is about 3.4K Ω to 4.4K Ω .
- 3. If the measured resistance is not correct, it means the valve coil is broken or the connector is loose. In this case, we should check the connection first. If the problem hasn't been solved by re-connection, we should replace the valve.
- 4. If the resistance is OK, we need to inspect the valve body.



5.3.4.2. Check machine part

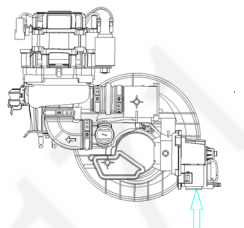
- 1. If the electric part is OK, we need to check the machine part.
- 2. Check the valve filter. if the valve filter is blocked, we need clear the residues.
- 3. If the valve filter is clear and the valve can't inlet water, check whether valve can act or not. If it isn't, we need replace the valve.
- 4. If the water is continue entering, we need replace the valve.

Location of Drain Pump



The work principle

Drain pump integrated into sump



5.4.1. Working Principle

Drain pump consists of electrical motor, impeller, inlet and outlet.

Drain pump is a kind of pump driven by permanent magnet synchronous motor. The rotor is made with permanent magnet material, the running inertia of rotor is very small, the stator consist of silicon steel stack and coil. When the drain pump is on power, the rotor will be very easy to start.

5.4.2. Possible cause of Malfunction

- 1. The motor coil is broken, so the drain pump can't work. It will cause the E2 , E4 or E1 error.
- 2. The magnetism of motor rotor is weak, so drain pump cannot work. It will cause the E2, E4 or E1 error.
- 3. The connector is loose, so the drain pump can't work. It will cause the E2, E4 or E1 error.
- 4. The rotor is locked by residues, so the drain can't work . It will cause the E2, E4 or E1 error.
- 5. The drain pump assembly rack is loose, it will cause noise.
- 6. The non-return valve is bad, the remain water is too much. Note: failure of drain pump may cause E1,

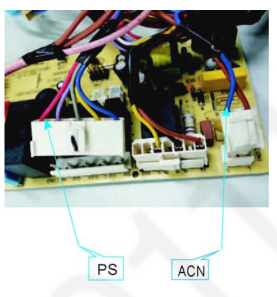
5.4.3. Technical data

Nominal voltage	220-240VAC
Frequency	50Hz
Resistance	167 10%kΩ
Delivery height	1M
Delivery performance	≥ 17I/min(230VAC)

5.4.4. Inspect drain pump

5.4.4.1. Check the electric part

- 1. Open the protecting box and take out the PCB.
- 2. With the door closed, unplug the CON3 and ACN wires, then use the multi-meter Ω shelf to measure the red wire (PS) and blue wire (ACN), the normal resistance is about 150 Ω to 190 Ω .
- 3. If the measured resistance is not correct, it means the pump coil is broken or connector is loose. In this case, we should check the connection first. If the problem hasn't been solved by re-connection, we should replace the drain pump.
- 4. If the resistance is OK, but it also can't work, maybe the magnetism is too weak, so we need to replace the drain pump.

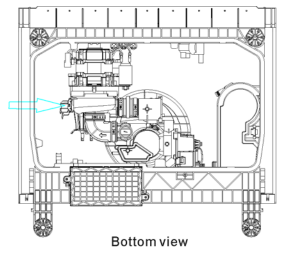


5.4.4.2. Check the machine part

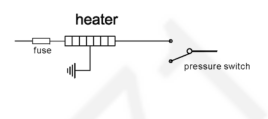
- 1. If the electric part is OK, we need to check the machine part.
- 2. Remove bottom board.
- 3. If the non-return valve is wrongly assembled, the tub will remain much water. We need to re-assemble the non-return valve.
- 4. If the drain pump is working, but no water drain out or just a little. We should check the drain hose or drain body.

5.5. Heater

Location of Heater



The work principle



5.5.1. Technical data

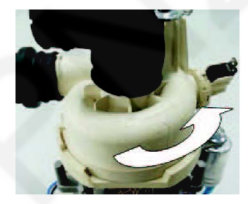
Nominal voltage	230VAC
Rating power	1800W
Resistance	29.4 10%kΩ
Fuse	167°C

5.5.2. Possible cause of Malfunction

- 1. The heater coil is broken, so the heater cannot work. It will cause the E3 error.
- 2. The Fuse is active, so the heater cannot work. It will cause the E3 error.
- 3. The connector is loose, so the heater cannot work. It will cause the E3 error.

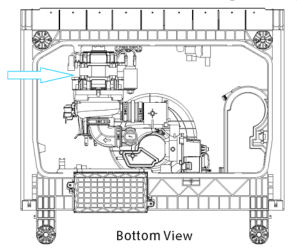
5.5.3. Inspect heater

- 1. Remove bottom board.
- 2. With the door closed, use the multi-meter Ω shelf to measure resistance between the two terminals shown in above right picture, the resistance is about 29 Ω to 31 Ω .
- 3. If the measured resistance is not correct, it means the heater coil or the thermostat is broken, we should replace the heating element or the thermostat.

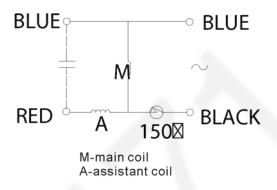




Location of Washing Pump



The work principle



5.6.1. Possible cause of Malfunction

- 1. The motor coil is broken, so the wash pump can't work. It will cause E3 error.
- 2. The motor rotor capacitor is weaken, so washing pump can't start. In this case, it will send out the electromagnetism noise. If it is continue electrifying motor, the thermal protector will work. It will cause E3 error.
- 3. The connector is loose, the wash pump can't work. It will cause E3 error.
- 4. The rotor is locked by residues, so the wash pump can't work. It will cause the E3 error.
- 5. The drain pump assembly bracket is loose, it will cause noise.
- 6. If the machine hasn't been used for long time, there is a possibility the wash pump can't starting.

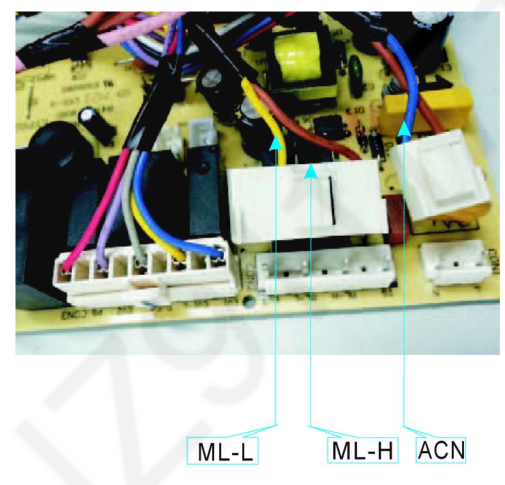
5.6.2. Technical data

Models	YXW48-2F-1	YXW48-2F
Items		
Nominal voltage	220-240VAC	220-240VAC
Frequency	50Hz	50Hz
Resistance	Main coil: 159.4 10%Ω	Main coil:120.10 7%Ω
Delivery height	1m	1m (230VAC)
Delivery performance	≥ 50I/min (230VAC)	≥ 50l/min (230VAC)
Lock rotor current	0.5A 10%	0.85A 10% (230VAC)
Operating current	0.24A 15%	0.37A 10% (230VAC)
Capacitor	3µF/425V	3µF/425V

5.6.3. Inspect Washing Pump

5.6.3.1. Check the electric part

- 1. Open the control panel and take out PCB;
- 2. With the door closed, unplug the CON5, then use the multi-meter Ω shelf to test resistance between two wires (ML and ACN), the normal resistance is about 100 Ω to 170 Ω .
- 3. If the resistance is not correct, it means the pump coil is broken or the connector is loose, In this case, we should check the connection first. If the problem hasn't been solved by re-connection, we would replace the washing pump.
- 4. If the resistance is OK but it cannot work, it maybe the capacitor weakly, we need to replace the capacitor.



5.6.3.2. Check the machine part

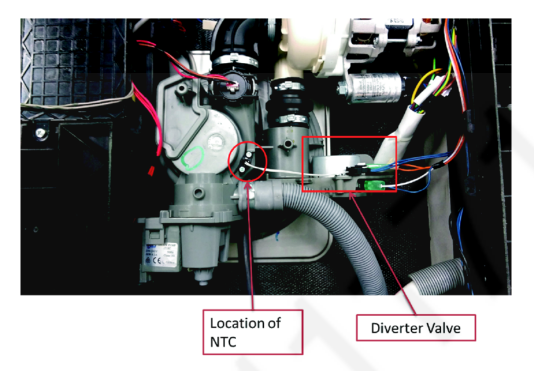
- 1. If the electric part is OK, we need to check the machine part.
- 2. Remove bottom board.
- 3. Check the pump assembly, if the bracket is loose, it will bring the noise, we need to tighten it.
- 4. If the wash pump cannot start and the machine hasn't been used too long, maybe the seal element is bond.
- 5. If the drain pump is working, but no water out or just a little. We should check the vane wheel.

5.7. Pressure Switch

5.7.1. Working Principle

The pressure switch consists of a moving diaphragm and disc which activate a change over contact. The contact can be calibrated to trip and reset at the desired pressure levels, The main application is to control the level of water in appliances. May also provide flood protection.

5.8. NTC

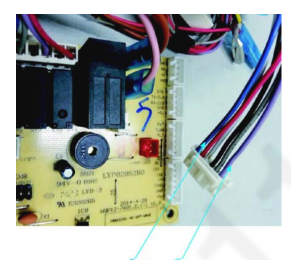


5.8.1. Working Principle

Negative Temperature Coefficient Thermistor is integrated into sump, which is used for measuring temperature of water in the tub.

5.8.2. Inspect NTC

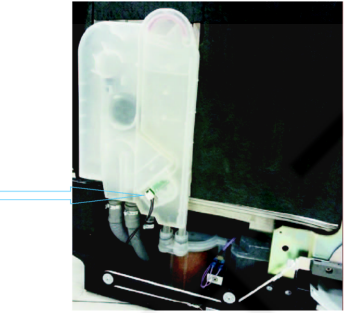
- 1. Open the protecting box and take out PCB;
- 2. With the door closed, unplug the RE connector (shown in below picture), then use the multi-meter Ω shelf to test resistance between two blue wires (RE and GND), the normal resistance is shown in below table.
- 3. If the resistance is not correct, it means NTC circuit has a problem. In this case, we should check the connection first. If the problem hasn't been solved by re-connection, we would replace the NTC.



RE GND

NTC	15°C	17.48KΩ
	20°C	12.12KΩ
	25°C	10KΩ
	30°C	8.299KΩ
	40°C	5.807KΩ
	50°C	4.144KΩ
	60°C	3.011KΩ
	70°C	2.224KΩ
	80°C	1.667KΩ
	85°C	1.451KΩ

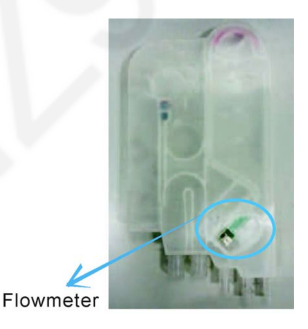
Location of Flowmeter



5.9.1. Working Principle

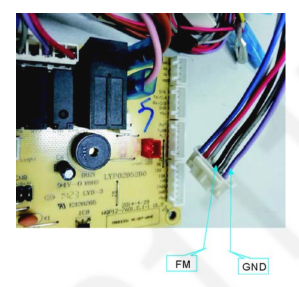
Flowmeter is integrated into Air Breaker. Function of Flowmeter is measure how much water has entered in appliance. it consists of impeller, tongue tube and terminal, etc.

When water pass through the flowmeter, moving water can rotate magnetic impeller, the tongue tube can sense the impeller's magnetic and send electronic pulses.



5.9.2. Inspect Flowmeter

- 1. Open the protecting box and take out PCB;
- 2. With the door closed, unplug the CON2 wire (shown in below picture), then use the multi-meter Diode shelf to test between black wire (FM) and blue wire (GND) to confirm whether electrical pulse is sent out while water is passing through flowmeter, or not.
- 3. If there is continual electrical pulse, the multi-meter will send out sound "de" continually.
- 4. if there is no electrical pulse, the multi-meter will not send sound. In this case, it means something wrong with flowmeter circuit. We should check the connection first. If the problem hasn't been solved by re-connection, we should replace the air breaker.



5.10. Safety Hose

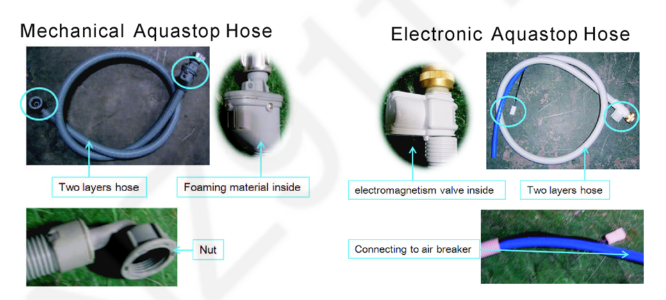
5.10.1. Location of Safety Hose

Location of Safety Hose



Electronic Aquastop Hose

5.10.2. Working Principle



There are two types of Safety Hose, mechanical Aquastop hose and electronic Aquastop hose, which have different principles and assembly modes.

Mechanical Aquastop safety hose has two layers. If water leak and fill the air space between two layers, the foaming material will expand and lock the hose. In this situation, the machine might set off E1 alarm.

Electronic Aquastop safety hose also has two layers. But the difference from mechanical is that if water leak and flow on the bottom tray, the flooding pressure switch on the tray will act, the electromagnetic valve on the hose will cut off the water road and the machine will set off E4 alarm.

5.10.3. Inspect Safety Hose

5.10.3.1. Electronic Aquastop Hose

- 1. Open the protecting box and take out the PCB;
- 2. With the door closed, unplug the CON3 and ACN wires , then use the multi-meter Ω shelf to measure resistance between the blue wire (EV1) and blue wire (ACN). Open circuit and short circuit are both incorrect.
- 3. If the measured resistance is not correct, it means the valve coil is broken or the connector is loose. In this case, we should check the connection first. If the problem hasn't been solved by re-connection, we should replace the safety hose.

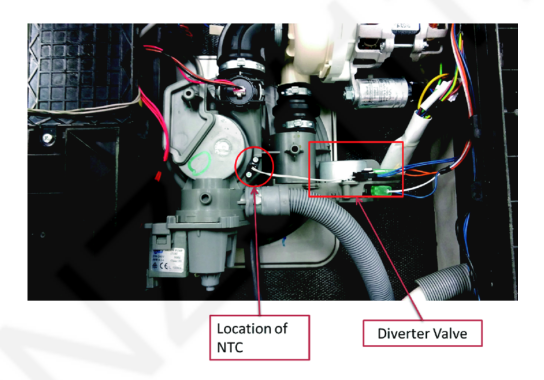
5.10.3.2. Mechanical Aquastop Hose

Maybe moisture absorption of foaming material in mechanical device cause a self-lock fault(can't fill the water) and this lock is non-resettable.

5.11. Diverter valve

5.11.1. Working Principle

Diverter, also named alternating flow control valve, is used to control the flow of water between the upper and lower spray arms and can also be used on some models to stop the flow of water to the upper spray arm on models equipped with a half load feature.



5.12. Error code

5.12.1. How to know which error code has occurred

To know which error code has occurred, refer to the previous table named Test Program Operation. If the error 1 has happened, the buzzer would alarm for 30 seconds and "E1" would be shown on display. Other error alarms would be shown in the same manner.

	Glass	1 hour	Rapid	binary numeral	decimal numeral
E1	0	0	1	001	1
E3	0	1	1	011	3
E4	1	0	0	100	4
E6	1	1	0	110	6
E7	1	1	1	111	7

The corresponding relation between indicator combination and error code shown in above figure.

5.12.2. Attention

Priority level of E4 is the highest. E4 operation is valid after other error operations have done. When E4 operation has done, all the others are invalid.

In test program, E1, E3, E4, E6, E7 and E8 are valid.

Note: E8 is valid for models equipped with diverter valve (alternative washing function).

5.12.3. Error code symptom

5.12.3.1. E1 Water filling exceed pre-set time

If the inlet valve has been opened for 4 minutes but the water quantity hasn't reached the desired value (measure by pluses), E1 would occur.

When E1 occurs, the drain pump will run until flowmeter keep motionless for 2 minutes and all the other components will be stopped immediately. At the same time, the buzzer will alarm for 30 seconds and error 1 will be shown.

5.12.3.2. E3 Heating exceed pre-set time

If the heating element has been working for 60 minutes but the water temperature detected by NTC hasn't reached desired value. E3 would occur.

When E3 occurs, the drain pump will run until flowmeter keep motionless for 2 minutes. and all the other components will be stopped immediately. At the same time, the buzzer will alarm for 30 seconds and the error 3 will be shown.

5.12.3.3. E4 Overflow

At any time, if overflow micro-switch act and keep for longer than 2 seconds, the E4 would occur. When E4 occurs, the drain pump will run until flowmeter keep motionless for 2 minutes and all the other components will be stopped immediately. At the same time, the buzzer will alarm for 30 seconds and error 4 will be shown.

Note: Priority level of E4 is the highest. E4 operation is valid after other error operations have done. When E4 operation has done, all the others are invalid.

5.12.3.4. E6 Open-circuit failure of thermistor

In test program, once open-circuit failure of thermistor is detected by controller, the E6 would occur. When E6 occurs, the drain pump will run until flowmeter keep motionless for 2 minutes. and all the other components will be stopped immediately. At the same time, the buzzer will alarm for 30 seconds and error 6 will be shown.

5.12.3.5. E7 Short-circuit failure of thermistor

In test program, once short-circuit failure of thermistor is detected by controller, the E7 would occur. When E7 occurs, the drain pump will run until flowmeter keep motionless for 2 minutes and all the other components will be stopped immediately. At the same time, the buzzer will alarm for 30 seconds and error 7 will be shown.

5.12.3.6. E8 Diverter valve fault

For models equipped with diverter(alternative washing function)

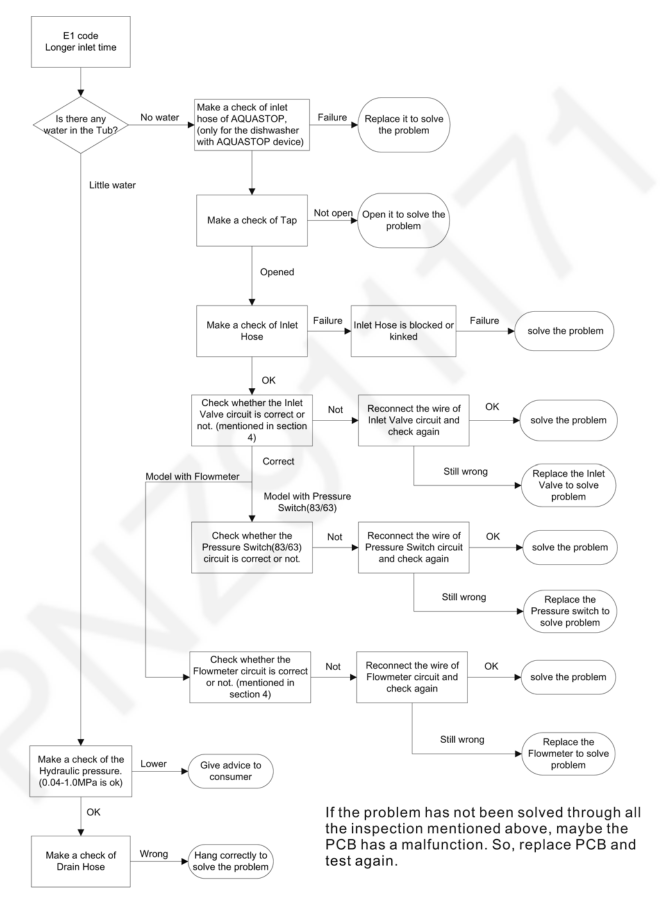
In the process of test program in which diverter valve should be act, if machine doesn't detect the feeding signal of diverter valve for 15 seconds or doesn't detect the diverter valve being positioned accurately in 60 seconds, the E8 would occur.

In the process of washing program in which diverter valve should be act, if machine doesn't detect the feeding signal of diverter valve for 15 seconds or doesn't detect the diverter valve being positioned accurately in 60 seconds, the diverter valve would stop and the E8 would be set off after ending washing program.

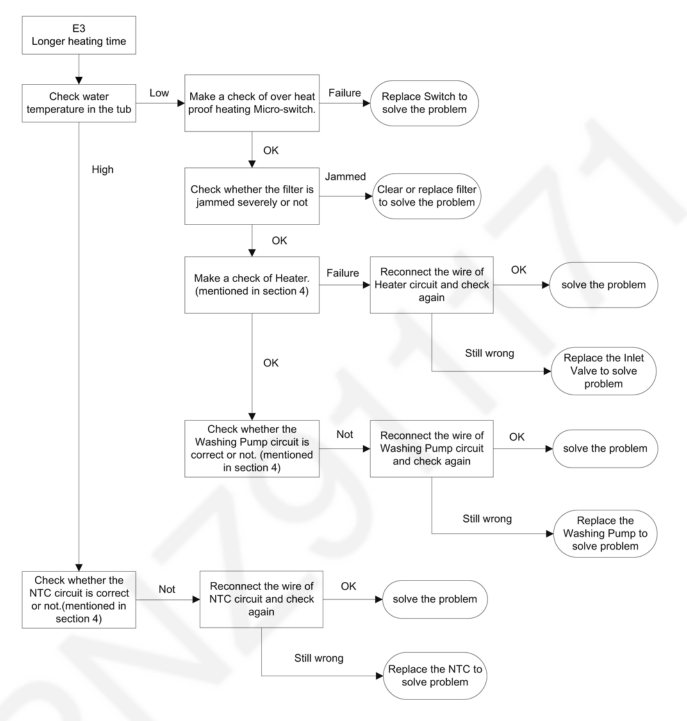
When E8 occurs, the drain pump will run until flowmeter keep motionless for 2 minutes and all the other components will be stopped immediately. At the same time, the buzzer will alarm for 30 seconds and the error code will be shown.

5.13. Inspection

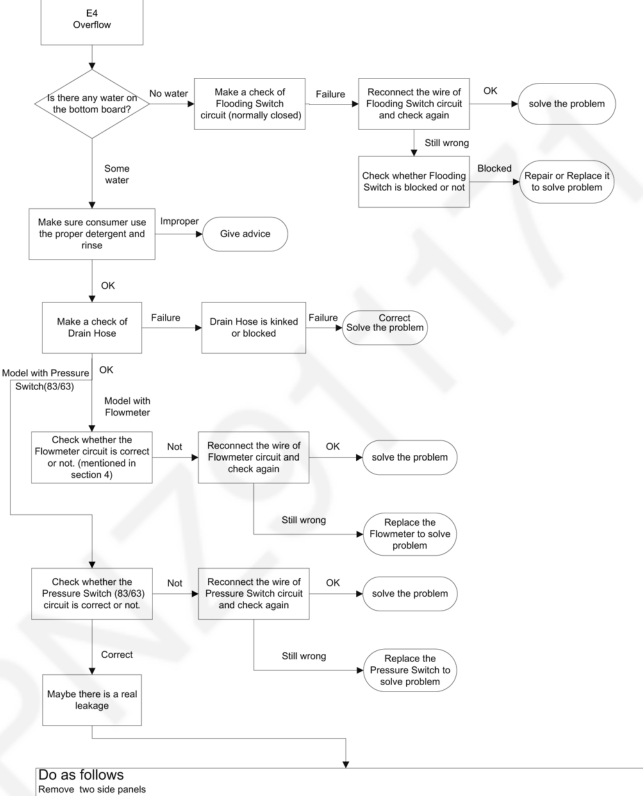
5.13.1. E1 tree



5.13.2. E3 tree



5.13.3. E4 tree



Remove the water from the bottom board and make sure there is no water at the bottom board.

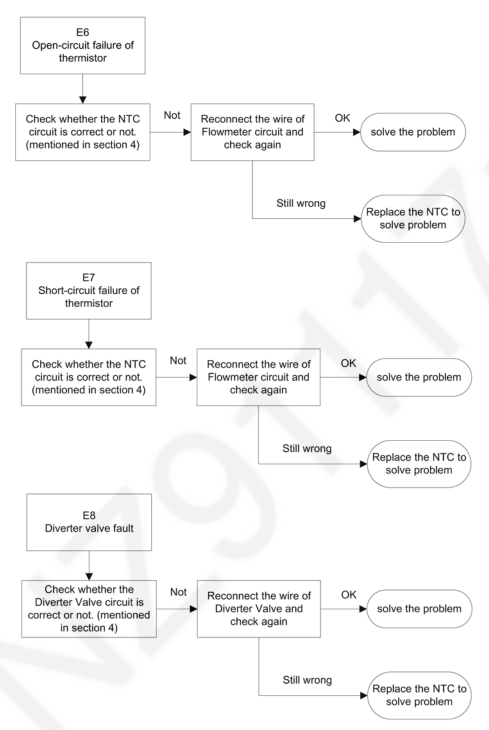
Restart the dishwasher with a strong or standard wash program as a leakage could easily repeat at a higher temperature and after a long period of running time.

Observe the bottom tray every twenty minutes.

If any water appears, you will found out which areas, such as motor, drain pump, sump, softener, and hoses between them, and also clips at the end of each hose, besides the weld seam at the bottom of the tub.

If hours passed, but no water comes out, you should stop the dishwasher with sufficient water in the inner tub, and observe it again after leaving it alone for one to two hours.

5.13.4. E6 & E7 tree



If the problem has not been solved through all the inspection mentioned above, maybe the PCB has a malfunction. So, replace PCB and test again.

Caution: Because the real situation is unpredictable, inspection trees mentioned in this manual are for reference only.

5.14. Troubleshooting

symptom	possible reason	analysis	operation	remedy
	QUA	defective AQUA STOP hose might cut off the	for mechanical AQUA STOP hose, check whether the mechanical device is lock or not	replace the hose
	STOP hose	water inlet route	for electronic AQUA STOP hose, check whether the valve circuit is ok or not	reconnect or replace the hose
	check the water	the tap isn't open	check whether the tap open or not	give advice
	klddus	lower hydraulic pressure	make sure the hydraulic pressure in the range from 0.04 to 1.0 Mpa	give advice
	check the inlet	inlet hose is blocked or kinked	unblock or unkink	unblock or unkink
E1	check the inlet	loosing connection or defective inlet valve might cause the F1 alarm	check the circuit of inlet valve	reconnect or replace
longer inlet	check the	for models with flowmeter, defective flowmeter	chack the viruit of flowmator	reconnect or replace
a	flowmeter	might cause the E1 alarm		flowmeter
	check the pressure	for models controlling water filling by pressure		reconnect or replace
	switch (83/63)	switch, defective pressure switch might cause	check the circuit of pressure switch	the pressure switch
		the E1 alarm		
	check the drain	wrong installation of drain hose might cause water siphon out	make sure it is installed properly.(refer to instruction manual) reinstall drain hose	reinstall drain hose
	check the pressure	check the pressure defective pressure switch might cause the	listen the sound to check whether the drain pump is run or	replace the pressure
	switch (140/120)	drain pump always run	not	switch (140/120)
	check the PCB	defective PCB might cause the E1 alarm	When you have eliminated other possible causes, maybe there is something wrong with PCB	reconnect or replace PCB

	check filter	severely jammed filter might cause E3 alarm, so give advice to end customer on clean regularly the interior of dishwasher.	Advice: Even though a dishwasher is constantly being pounded with water and soap, it needs an occasional cleaning. Food particles, hard water deposits, mildew, mold and bacteria can and do build up along the surfaces and in the crevices of a dishwasher. Cleaning a dishwasher regularly will keep it functioning properly, keep your family healthy and safe, and keep your dishes coming out sparkling	clean the filter and give advice
	check the hvdraulic pressure	low hydraulic pressure might cause the less filling water	make sure the hydraulic pressure in the range from 0.04 to 1.0 Mpa.	give advice
	check the drain hose	wrong installation of drain hose might cause water siphon out	make sure it is installed properly.(refer to instruction manual) reinstall drain hose	reinstall drain hose
E3 heating fault	E3 heating fault check washing	washing pump doesn't running might cause E3	listen to the sound of appliance to see whether washing pump run or not. Defective motor might cause the washing	replace the washing pump
	dund	alarm	measure the capacitance of starting capacitor. Capacitor attenuation could cause the motor can't start	replace the capacitor
	check heater and NTC	malfunction of heater or NTC might cause E3 alarm	measure temperature of water in tub continuously when test program is running to see whether temperature increasing (approximate 2 °C/min) is normal and the appliance pause when the water temperature reach 60 degree or not.	replace the defective component
	check anti-drying pressure switch	abnormal anti-drying pressure switch might cause E3 alarm	if haven't find the problem after checking the components mentioned above, it is most possible reason that anti-drying pressure switch is abnormal.	replace the anti- drying pressure switch
	check PCB	defective PCB also might cause E3 alarm, but its probability is small.	So, When you have eliminated other possible causes, you can try to change PCB to see if the problem be solved.	reconnect or replace PCB
	check the use of detergent	too much detergent used during the wash cycle could cause the water foams up and overflow on the bottom	give advice to end customer advice on use the amount of detergent used during the wash cycle according to instruction manual	give advice

_	chook whother the	if continuon in not lovel it might correct the Ed		
	appliance is level	appliance is level alarm	make sure the appliance is level	level appliance
		ive drain pump might cause the E4 alarm	the first step of all the washing program is drain, which could be used to test whether drain pump work normally or not	replace the drain pump
E4 overflow	the amount	too much filling water could make a overflow	for models controlling water filling by pressure switch(83/63), run test program and check whether the amount of filling water is normal or not.	repalce the pressure switch(83/63)
			for models controlling water filling by flowmeter, run test program and check whether the amount of filling water is	replace the flowmeter
	check the float microswitch	sticking float microswitch could cause the E4 alarm	disassemble the bottom tray and check whether the float microswitch moves freely up and down	repair or replace the float microswitch
	find where leakage is	if there is a real leakage, finding where leakage is and solving the problem would be	find where leakage if there is a real leakage, finding where leakage to find and solve problem, do as suggestion mentioned in is is and solving the problem would be	repair or replace the defective component
E6 & E7 open-circuit	check the NTC	if the appliance detect the malfunction of NTC thermistor, E6 or E7 would be set off	check the NTC circuit and measure the resistance of NTC thermistor	reconnect or replace the NTC thermistor
a si oit-	check the PCB	if the NTC thermistor is ok, but the alarm still be set off, the PCB might have defect	change the PCB to see if the appliance is run normally	reconnect or replace PCB
	check the loading	improper loading could block the spray arm, so give advice to end customer on how to load dishes and silverware properly.	improper loading could block the spray arm, so following the advice on how to load mentioned in instruction give advice to end customer on how to load dishes and silverware properly.	give advice
	check filter	severely jammed filter might cause E3 alarm, so give advice to end customer on clean regularly the interior of dishwasher.	Advice: Even though a dishwasher is constantly being pounded with water and soap, it needs an occasional cleaning. Food particles, hard water deposits, mildew, mold and bacteria can and do build up along the surfaces and in the crevices of a dishwasher. Cleaning a dishwasher regularly will keep it functioning properly, keep your family healthy and safe and keep your dishes coming out sparkling	clean the filter and give advice
	check the using program	improper program might cause poor performance		

replace the washing pump	listen to the sound of appliance to see whether washing pump run or not	washing pump not running	check washing pump	
replace the defective component	measure temperature of water in tub continuously when test program is running to see whether temperature increasing (approximate 2 °C/min) is normal and the appliance pause when the water temperature reach 60 degree or not.	malfunction of heater or NTC might cause E3 alarm	check heater and NTC	
replace PCB	defective PCB also might cause less filling water, but its probability is small. So, the last choose is replace PCB.			
replace pressure switch	for models controlling water filling by pressure switch(83/63), defective pressure switch might cause less filling water. When you have eliminated other causes of less water, you could roughly judge the pressure switch is something wrong.			
replace flowmeter	for models controlling water filling by flowmeter, defective flowmeter might cause less filling water. When you have eliminated other causes of less water, you could roughly judge the flowmeter is something wrong.	less water might cause the poor performance	check the water level	
reinstall drain hose give advice	wrong installation of drain hose might cause water siphon out, so make sure it is installed properly. (refer to instruction) low hydraulic pressure might cause the less filling water, so make sure the hygraulic pressure in the range from 0.04 to			
replace the dispenser level appliance	run ure test program to see whenler dispenser open normally. make sure the aplliance is level	mainunction of uispenser might cause the poor performance	check dispenser	poor washing
adjust salt consumption	Observe whether there are water spots or white film on washed dishes and glass which caused by hard water mineral. If water is too hard, there is a need to adjust salt consumption to adopt to the situation.(refer to instruction)	improper salt consumption might cause the poor perpormance	check the setting of salt consumption	
give advice	refer to instruction manual	improper amount of detergent and rinse aid and poor quality detergent and rinse aid might cause poor performance	check the use of detergent and rinse	

	check loading	improper loading might cause water remains on the dishes. Make sure tilt the dishes and load the glass bottom-side-up.	following the advice on how to load mentioned in instruction manual, which is the necessary condition of getting good drying performance	give advice
	check the using program	improper program might cause poor performance	refer to instruction manual	give advice
poor drying performance	check rinse aid dispenser	Rinse aid is formulated to ensure that food and chemical residues are not redeposited on your dishes during the final rinse cycle and dishwasher get expected drying performance. Malfunction of dispenser might cause the rinse	make sure the rinse aid container is not empty and rinse aid fill rinse aid or is normally release in the cycle.	fill rinse aid or replace dispenser
		get better drying performance	The air drying process can be speeded up if you open the dishwasher just after it is finished and the dishes are still hot. give advice This will allow the moist air to leave the dishwasher as the dishes cool and dry.	give advice
	check whether the noise is normal	some audible sound are normal		give advice
	check the loading	dishes are not secure in the rack or something small has dropped	ensure everything is secured in the dishwasher	reload and give advice
	check the washing pump	check the washing malfunction of washing pump might make a pump	check the washing motor whether run normally	replace washing pump
	check the drain pump	blocked or defective drain pump might make a abnormal noise	check the drain motor whether run correctly	replace drain pump

6 Test Method

6.1. Test Program

In order to check the operation of components of appliance and find out the malfunction, we designed this program for technician.

6.2. How to activate Test program

Test Pro	ogram Operation				
How to activate Test Program	With door opened, Start/Pause+Power				
Start Test Program	Close the door				
Jump into next step	Start/Pause				
E1	E1				
E2	/ E3				
E3					
E4	E4				
E6	E6				
E7	E7				
E8	E8				

To activate test program, with the door opened and within 60s after power on, hold down the Start/Pause button and press the POWER button until the machine enter into Test Program. The appliance will pause and stand by (as step 00). Then close the door to start the Test Program.

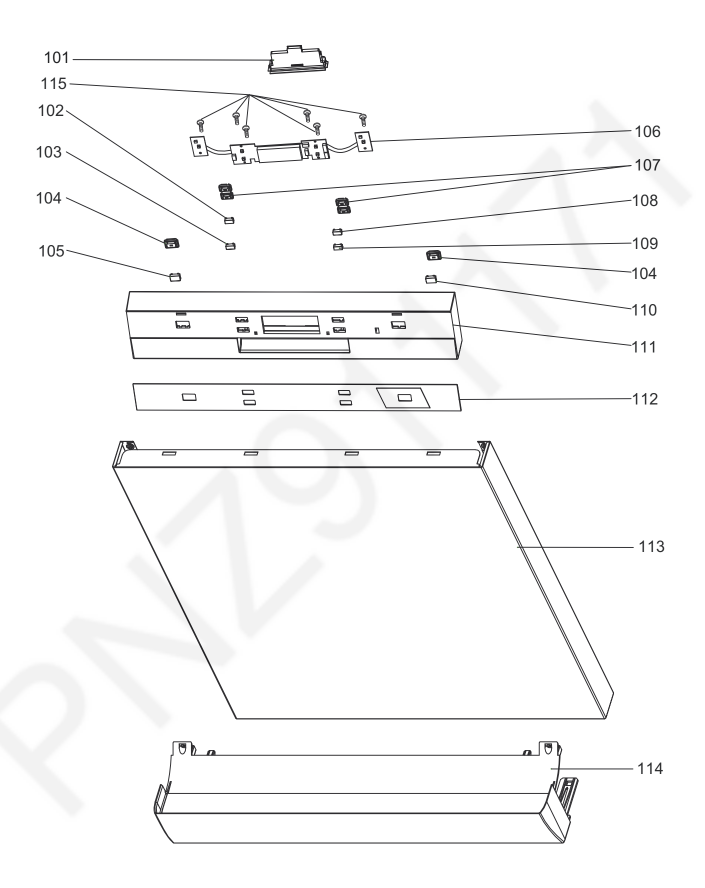
During test program running you can press Start/Pause button to jump into next step except inlet valve step.

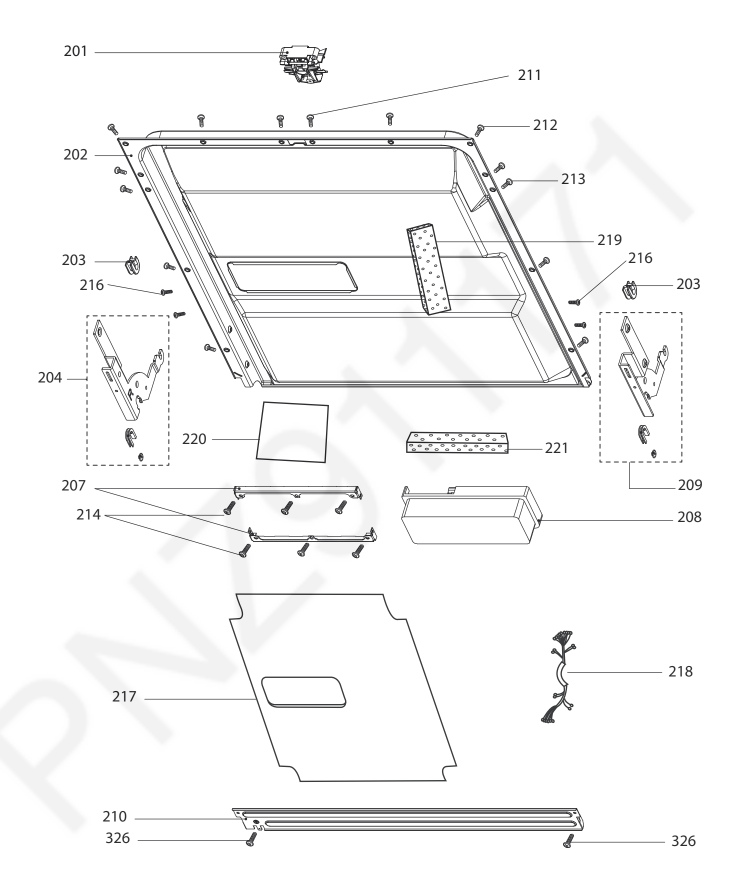
Note: The way to activate test program is slightly different between different models.

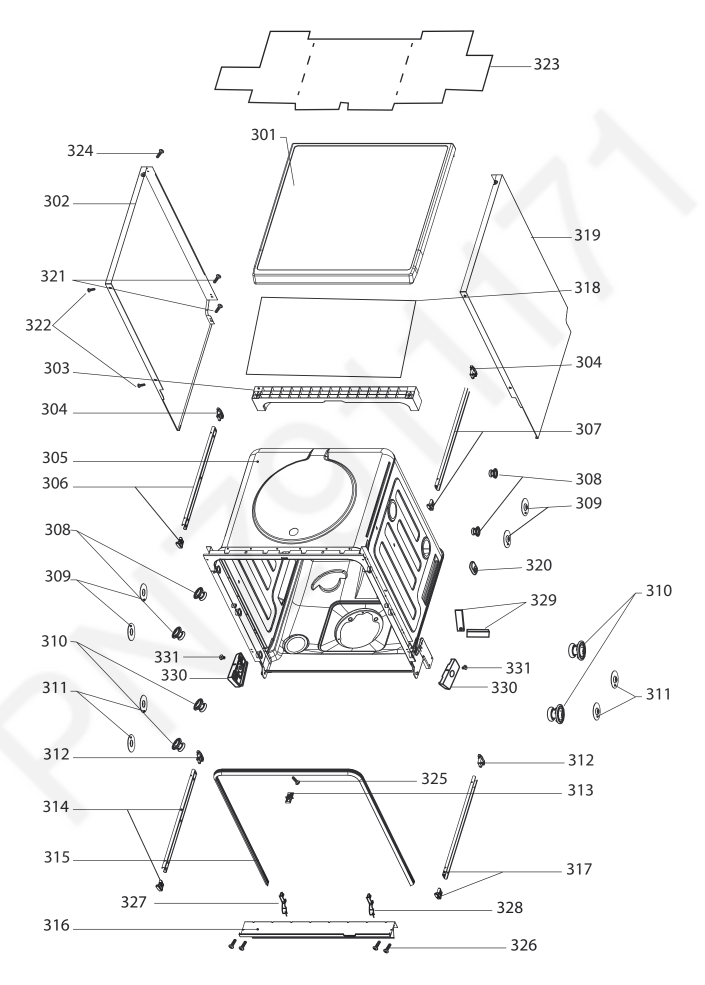
6.3. Procedure

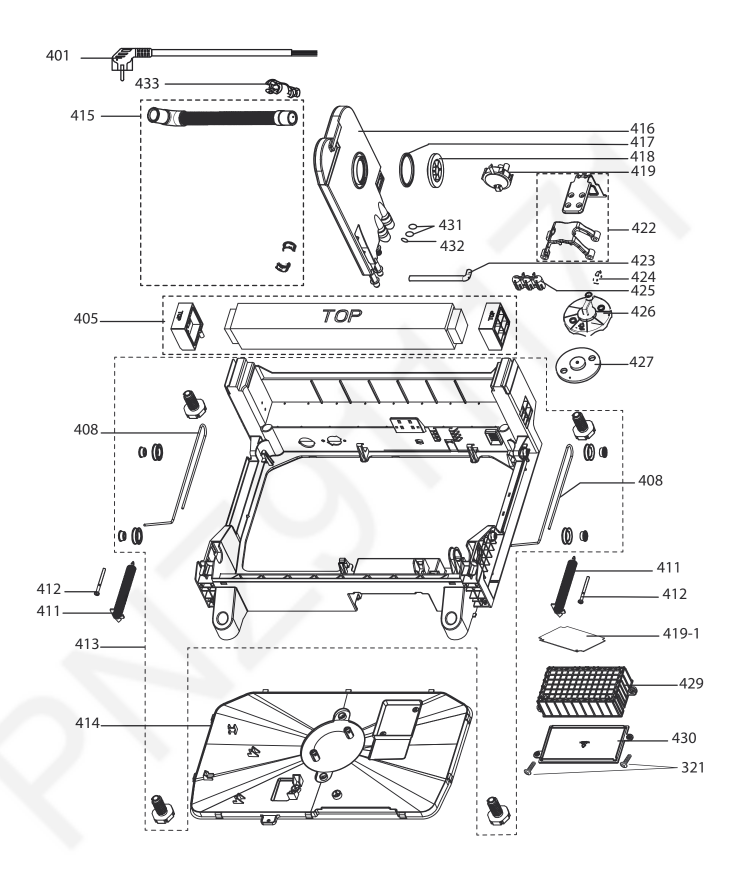
	Pro	ocedure of Test Program	(for models controlling water filling by flowmeter)				
No.	Display on the screen	Process	Description				
0	8:88	Initialization	Power on, standby mode.				
1	05 or Turbidity value	Inlet Valve	Open inlet valve and fill with 3.6L water. The diverter would move to position rotating both upper and lower sprayarms. If the model is equipped with turbidity sensor, turbidity value would be adjusted and shown on the screen.				
2	04/Temperature value	Higher-speed Washing Pump and Heating Element	Run higher-speed washing pump and 10s later run heating element until water temperature reaches 57°C. Then the machine will pause. Press Start/Pause button to jump into the next step.				
3	03	Lower-speed Washing Pump and Dispenser	2s later run lower-speed washing pump for 8s. dispenser will act for 45s in this step.				
4	02	Regeneration Valve	Open regeneration valve for 30s.				
5	01	Drain Pump	Drain for 30s.				
6	F*	finish	Buzz one sound, stop, and stand by.				

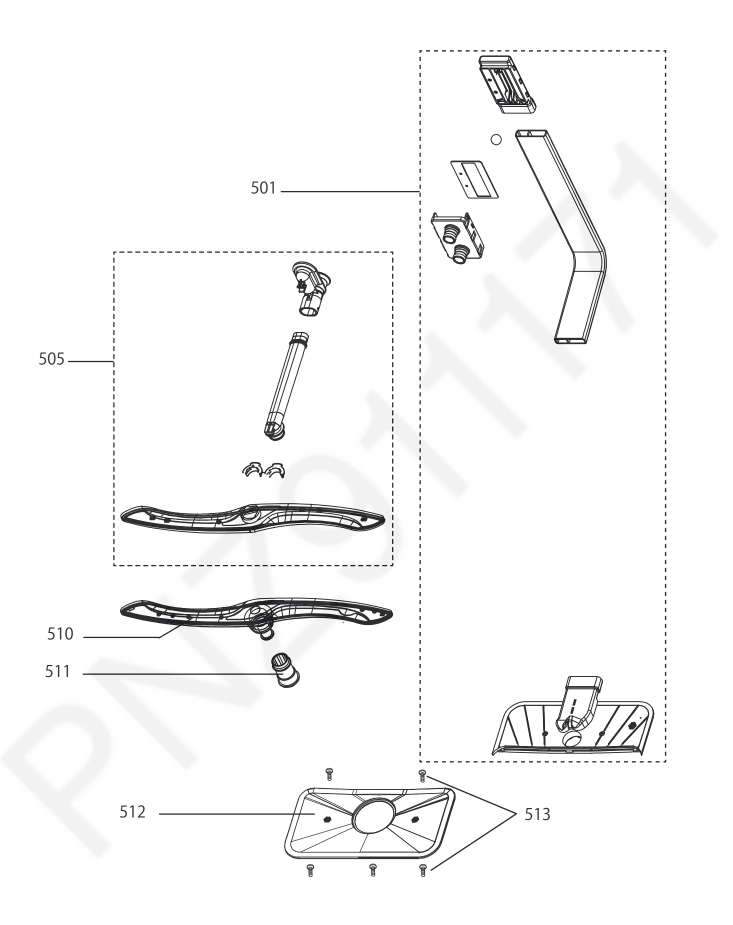
7 Exploded View

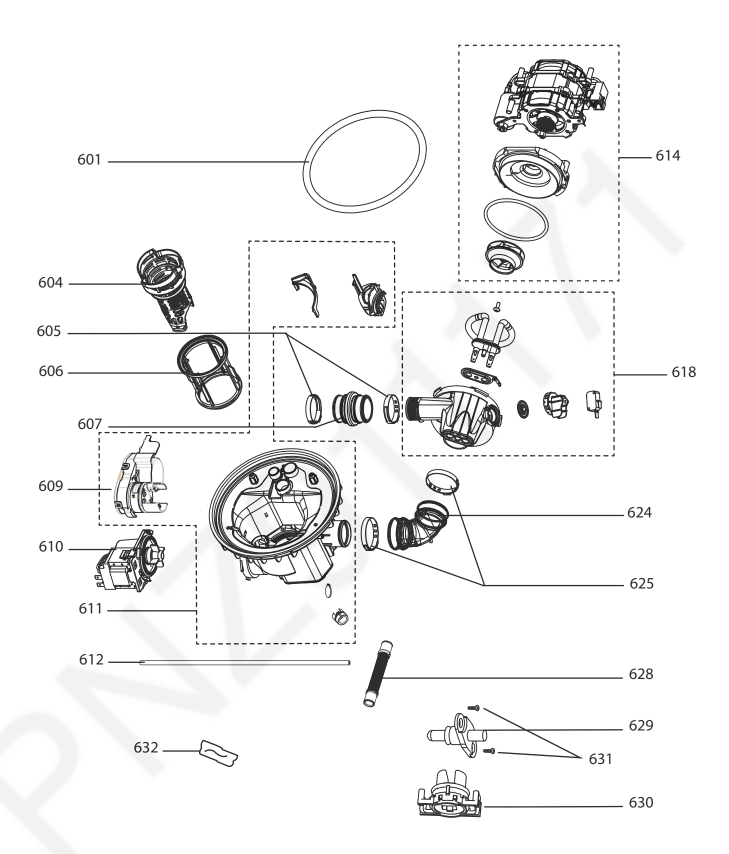


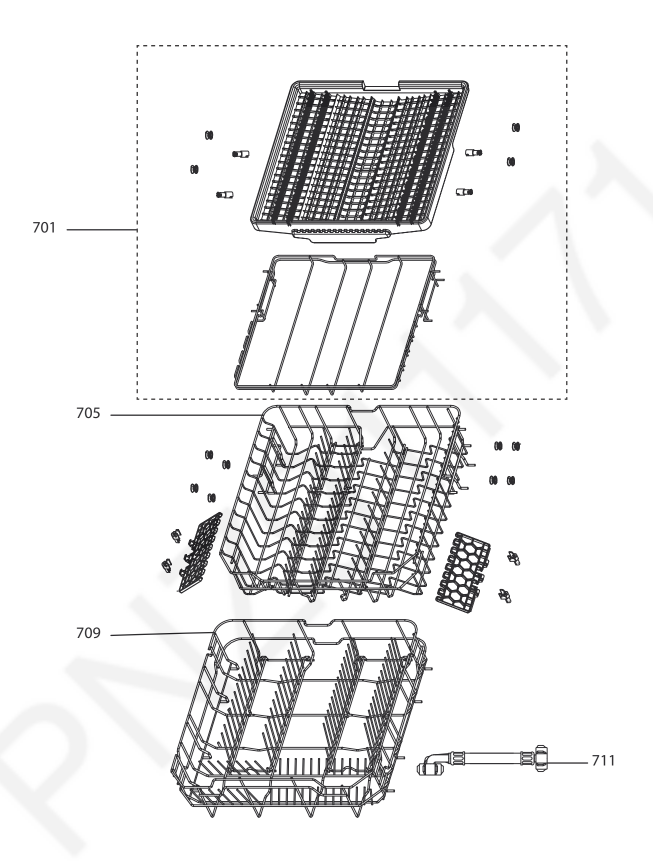


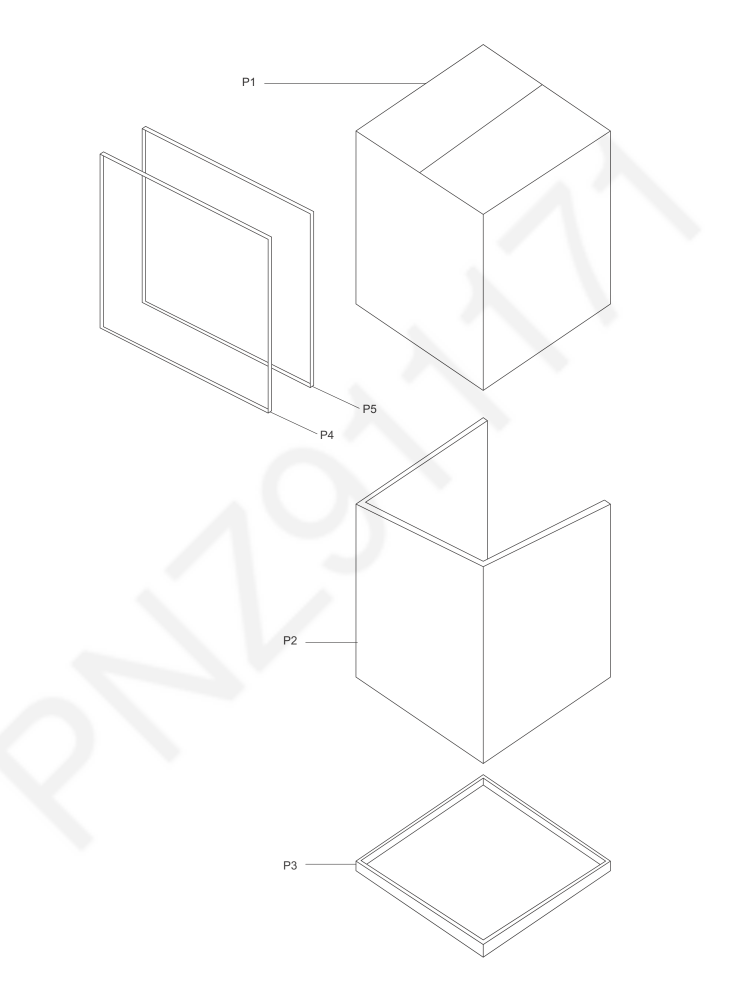












8 Replacement Part List

Important safety notice:

Components identified by ▲ mark have special characteristics important for safety. When replacing any of these components, use only manufacturer's specified parts.

8.1. Part List

Safety	Ref. No.	Part No.	Part Name & Description	Qty	Remarks
	101	12176000020084	HANDLE COVER	1	
	102	12176000A00508	BUTTON ALT	1	
	103	12176000A00354	BUTTON FUNCTION	1	
	104	1267600000044	GASKET BUTTON	2	
	105	12176000A00145	BUTTON POWER	1	
	106	17176000021324	CONTROL PANEL PCB	1	
	107	16076000002864	GASKET BUTTON	2	
	108	12176000A00391	BUTTON PROGRAM	1	
	109	12176000015267	BUTTON DELAY	1	
	110	12176000A00512	BUTTON START/PAUSE	1	
	111	12176000022003	CONTROL PANEL	1	
	112	12176000A07945	CONTROL PANEL COVER STICKER	1	
	113	12276000006662	OUTER DOOR	1	
	114	12176000004150	KICK BOARD	1	
	115	11303125000131	SCREW ST3.5X9F	1	
≙	201	1747600000050	DOOR SWITCH ASSEMBLY	1	
	202	12276000005201	INNER DOOR	1	
	202	12176000003629	CLAMPING	2	
	203	12276000001731	LEFT HINGE ASSEMBLY	1	
	204	12276000001731	DISPENSER BRACKET	2	
	207	17476000001457	DISPENSER	1	
	209	12276000001778	RIGHT HINGE ASSEMBLY HINGE JOIN BOARD	1	
	210	12276000001805			
	211	11303204000005	SCREW ST4X25C	2	
	212	11303104000001	SCREW ST4X15C	8	
	213	11303204000001	SCREW ST4.2X9.5C	4	
	214	11303125000269	SCREW ST4X12C	6	
	216	11301129000015	SCREW M5X8F	4	
-	217	1267600000399	NOISE ABSORBER FRONT DOOR	1	
≜	218	17476000007302	HARNESS	1	
	219	1287600000129	DOOR SUPPORT EPE FOAM	1	
	220	12176000003446	PLASTIC COVER FOR DISPENSER	1	
	221	1287600000128	DOOR SUPPORT EPE FOAM	1	
	301	12176000A34087	TOP PANEL ASSEMBLY	1	
	302	1227600000959	LEFT SIDE PANEL	1	
	303	1217600003869	UPPER BACK SUPPORT	1	
	304	12176000008517	CUTLERY SHELF GUIDER LINK STOPPER B	2	
	305	12276000A15881	TUB AND FRAME ASSEMBLY	1	
	306	12276000001341	CUTLERY SHELF GUIDER LEFT	1	
	307	12276000001344	CUTLERY SHELF GUIDER RIGHT	1	
	308	12176000010336	RAIL SUPPORT ASSEMBLY	4	
	309	12176000008444	GUIDER SUPPORTING HOLDER	4	
	310	12176000010412	RAIL SUPPORT ASSEMBLY	4	
	311	12176000008573	GUIDER SUPPORTING HOLDER	4	
	312	12176000008496	UPPER BASKET GUIDER LINK STOPPER (B	2	
	313	12176000009491	DOOR LOCK HOOK	1	
	314	12276000001357	UPPER BASKET GUIDER LEFT	1	
	315	1267600000859	GASKET TUB	1	
	316	12276000001818	ANTI-NOISE BOARD	1	
	317	12276000001360	UPPER BASKET GUIDER RIGHT	1	
	318	12176000021784	BACK BOARD	1	
	319	1227600000910	RIGHT SIDE PANEL	1	
	320	1217600003926	SMALL AIR BREAKER	1	
	321	11303119000016	SCREW ST3.9X13C	6	
	321	11303119000029	SCREW ST3.5X10F	2	
	323	1267600000531	NOISE ABSORBER CAVITY	1	
	324	11303223000160	SCREW ST4X6F	1	
	325	11301014000001	SCREW ST4X8	1	
	326	11301132000116	SCREW M4X10F	1	
	327	12176000008498	GAP BLOCK LEFT	1	
	328	12176000008500	GAP BLOCK RIGHT	1	
	329	1287600000059	SIDE PLATE POLYSTYRENE SUPPORT	1	
	330	12176000008542	SIDE PLATE SUPPORT	2	

Safety	Ref.	Part No.	Part Name & Description	Qty	Remarks
	No.				
	331	11301132000109	SCREW M5X6F	2	
	401	1747600000143	POWER CORD	1	
	405	1277600000023	WEIGHT BLOCK ASSEMBLY	1	
	408	1297600000392	DOOR ROPE	2	
	411	1297600000133	DOOR SPRING	2	
	412	12976000001001	ADJUST SCREW OF DOOR SPRING	2	
	413	12176000019564	BASE COVER ASSEMBLY	1	
	414	12176000015483	BASE COVER	1	
	415	1267600000138	DRAIN PIPE	1	
+	416	12176000003911	AIR BREAKER ASSEMBLY	1	
	417	12676000000713	SEAL RING	1	
	418	12176000013663	AIR BREAKER NUT	1	
Δ	419	17476000001222	PRESSURE SWITCH	1	
	-				
⚠	419.1	17176000021321	MAIN PCB BOARD	1	
	422	12276000008925	PUMP SUPPORT ASSEMBLY	1	
	423	12676000000644	AIR BREAKER INLET PIPE	1	
₼	424	17476000001137	OVERFLOW SWITCH	1	
⚠	425	12176000010462	WIRE SUPPORT RACK	1	
	426	1287600000050	FLOAT	1	
	427	1217600003125	OVERFLOW SWITCH SEAT	1	
	429	12176000016896	PCB SEAT	1	
	430	12176000016890	PCB SEAT COVER	1	
	430			1	
	-	12976000000325	CLAMP BEND 286		
	432	1297600000316	CLAMP BEND 175	1	
⚠	433	12176000009490	POWER CORD HOOK	1	
	501	12176000009472	INNER PIPE ASSEMBLY	1	
	505	12176000009173	UPPER BASKET SPRAYER	1	
	510	12176000009161	LOWER SPRAYER	1	
	511	12176000008645	LOWER SPRAYER SEAT	1	
	512	1217600003689	MAIN FILTER	1	
	513	11303125000152	SCREW ST3.9X16F	5	
	601	12676000001461	SUMP GASKET	1	
	604	12176000009640	FILTER HANDLE	1	
	605	1297600000327	396 CLAMPING	1	
	606	12176000003676	CYLINDER FILTER	1	
	607	1267600000146	WASHING PUMP OUTLET HOSE	1	
	609	17476000001269	DISTRIBUTARY VALVE ASSEMBLY	1	
	610	11001011000449	DRAINAGE PUMP	1	
	611	12176000016225	SUMP ASSEMBLY	1	
	612	12676000000651	PVC PIPE	1	
⚠	614	17476000001561	WASH PUMP ASSEMBLY	1	
≙	618	17476000001408	HEATING ELEMENTS ASSEMBLY	1	
	624	1267600000100	WASHING PUMP INLET HOSE	1	
	625	1297600000308	460 CLAMPING	1	
	628	1267600000947	INNER DRAIN PIPE	1	
₼	629	17176000012008	THERMISTOR	1	
	630	1717600000306	TURBIDITY VALUE	1	
	630			2	
		11303122000012	SCREW ST2.9X6.5F		
	632	10500107000087	GLASS TAPE	1	
	701	12176000002815	CUTLERY ASSEMBLY	1	
	705	12976000001474	UPPER BASKET ASSEMBLY	1	
	709	12976000001377	LOWER BASKET ASSEMBLY	1	
	711	17476000001321	INLET HOSE ASSEMBLY	1	
2. 1		ing List	INLET HOSE ASSEMBLY	1	
a s s s s s s s s s s		David No.			D escription
afety	Ref.	Part No.	Part Name & Description	Qty	Remarks

Packing List

Safety	Ref.	Part No.	Part Name & Description	Qty	Remarks
	No.				
	P1	16276000A23189	CORRUGATED BOX	1	
	P2	1627600000268	CORRUGATED BOX	1	
	P3	1627600000464	CORRUGATED BOX	1	
	P4	16376000001100	POLYBAG	2	
	P5	1637600000241	FOAM COVER	1	
₼		16176000A34362	DISHWASHER OPERATING INSTRUCTIONS	1	