



LAVE-VAISSELLE (SERIES X)

PROGRAMS

MODEL	PREWASH	QUICK 30	ECO 50	SUPER 50	DELICATE 40	INTENSIVE 65	HYGIENNE 70	GLASS 19'	Glass 29'	14'
X11			X			X				
X12			X	X		X				
X13		X	X	X		X				
X14		X	X	X		X	X			
X15	X	X	X	X		X	X			
X16	X	X	X	X	X	X	X			
X14_5			X	X				X	X	X

SELECTING AND STARTING PROGRAM AT POWER ON (BEFORE PROGRAM STARTS):

COMMANDS	S/P	Wash	Rinse (with display)	Dry	End
Select program	ON	OFF	OFF	OFF	OFF
Pressure of S/P button	OFF	ON	OFF	OFF	OFF

¼ Program duration is shown on display

OPENING AND CLOSING DOOR (BEFORE PROGRAM STARTS):

COMMANDS	S/P	Wash	Rinse (with display)	Dry	End
Door open	ON	OFF	OFF	OFF	OFF
Door closed	ON	OFF	OFF	OFF	OFF

OPENING AND CLOSING DOOR DURING PROGRAM (NOT IN DRY STEPS)

During the program if the door is opened and re closed without any modifications at the program button and without the pressure of S/P button, the program continues. Washing program re starts after 8' if the measured temperature is equal or more than 45°C

COMMANDS	S/P	Wash	Rinse (with display)	Dry	End
Door open	Blink	ON	OFF	OFF	OFF
Door closed	OFF	ON	OFF	OFF	OFF

OPENING AND CLOSING DOOR DURING PROGRAM (IN DRY STEPS):

During dry step: if the door is opened and re-closed, the program is ended.

COMMANDS	S/P	Wash	Dry	End
Door open	Blink	OFF	ON	OFF
Door closed	OFF	OFF	OFF	ON

OPENING AND CLOSING DOOR DURING PROGRAM (IN DRY STEPS) WITH DISPLAY:

During dry step: if the door is opened and re-closed, the program is continued.

COMMANDS	S/P	Wash	Rinse (with display)	Dry	End
Door open	Blink	OFF	OFF	ON	OFF
Door closed	OFF	OFF	OFF	ON	OFF

OPENING AND CLOSING DOOR DURING PROGRAM (IN REGENERATION FIRST STEP):

During regeneration and resin washing step: if the door is opened and re-closed, the program continues.

COMMANDS	S/P	Wash	Rinse (with display)	Dry	End
Door open	Blink	OFF	OFF	ON	OFF
Door closed	OFF	OFF	OFF	ON	OFF

OPENING AND CLOSING DOOR DURING PROGRAM (IN REGENERATION SECOND STEP):

During regeneration and resin washing step: if the door is opened and re-closed, the program is ended.

COMMANDS	S/P	Wash	Rinse (with display)	Dry	End
Door open	Blink	OFF	OFF	ON	OFF
Door closed	OFF	OFF	OFF	OFF	ON

SELECTING AND STARTING PROGRAM AT DOOR OPENED (BEFORE PROGRAM STARTS):

COMMANDS	S/P	Wash	Rinse (with display)	Dry	End
Switch on	ON	OFF	OFF	OFF	OFF
Door open	ON	OFF	OFF	OFF	OFF
Select program	ON	OFF	OFF	OFF	OFF

TERMINATION OF A PROGRAM (END OF PROGRAM):

COMMANDS	S/P	Wash	Rinse (with display)	Dry	End
End of program	OFF	OFF	OFF	OFF	ON

- Only one digit "0" is shown on display

CANCELING OF A PROGRAM (DURING PROGRAM):

COMMANDS	S/P	Wash	Dry	End
Pressure of S/P button 3"	ON	OFF	ON	OFF
End of program	OFF	OFF	OFF	ON

CANCELING OF A PROGRAM (DURING PROGRAM) WITH DISPLAY:

COMMANDS	S/P	Wash	Rinse (with display)	Dry	End
Pressure of S/P button 3"	ON	OFF	OFF	ON	OFF
End of program	OFF	OFF	OFF	OFF	ON

- Display shows "1" during cancelation process.
- Display shows only one digit "0" at the end of the cancelation process

IF THE USERS PRESS THE PROGRAM BUTTON OR PRESS ANY BUTTON (AT THE END OF PROGRAM):

COMMANDS	S/P	Wash	Rinse (with display)	Dry	End
End of program	OFF	OFF	OFF	OFF	ON
Selection of new program or pressed option	ON	OFF	OFF	OFF	OFF
Pressure of S/P button	OFF	ON	OFF	OFF	OFF

- Display shows selected program duration

MODIFICATION OF A PROGRAM WITHOUT RESET:

COMMANDS	S/P	Wash	Dry	End
Washing cycle is in progress	OFF	ON	OFF	OFF
Pressure of S/P button	Blink	ON	OFF	OFF
Select new program	Blink	ON	OFF	OFF
Pressure of S/P button	OFF	ON	OFF	OFF

MODIFICATION OF A PROGRAM WITHOUT RESET (WITH DISPLAY):

COMMANDS	S/P	Wash	Rinse (with display)	Dry	End
Washing cycle is in progress	OFF	ON/OFF	ON/OFF	ON/OFF	OFF
Pressure of S/P button	Blink	ON/OFF	ON/OFF	ON/OFF	OFF
Select new program	Blink	ON/OFF	ON/OFF	ON/OFF	OFF
Pressure of S/P button	OFF	ON/OFF	ON/OFF	ON/OFF	OFF

The program continues with the flow program but with the parameters (temperature, times) of the new program. In heating step: If temperature is over than the new desired temperature cut off of heating step and go on with the next step with new parameters.

If temperature is lower than the new desired temperature heat up water to the desired temperature level.

In washing step: If the washing duration is over than the new program washing duration cut off washing step and go on with next step of new program.

If the washing duration is lower than the new program washing duration go on with washing step.

When new program is selected, display duration is changed to same step of new program

MODIFICATION OF A PROGRAM WITH RESET:

COMMANDS	S/P	Wash	Rinse (with display)	Dry	End
Washing cycle is in progress	OFF	ON/OFF	ON/OFF	ON/OFF	OFF
Pressure of S/P button 3"	OFF	OFF	OFF	ON	OFF
Drain of water	OFF	OFF	OFF	ON	OFF
End of Drain	OFF	OFF	OFF	OFF	ON
Select new program	ON	OFF	OFF	OFF	OFF

SWITCH OF THE MACHINE DURING PROGRAM AND BEFORE STARTING

PROGRAM When knob of machine is change to Power OFF position during stand by. All leds are OFF

COMMANDS	S/P	Wash	Rinse (with display)	Dry	End
Before starting program	ON	OFF	OFF	OFF	OFF
Change to knob to "POWER OFF"	OFF	OFF	OFF	OFF	OFF
Select new program	ON	OFF	OFF	OFF	OFF
Pressure of S/P button	OFF	ON	OFF	OFF	OFF

When knob of machine is change to Power OFF position during stand by. All leds are OFF, display is OFF, Program is paused and All electrical components are stopped. After changing the knob to any program, before selected program is resumed

COMMANDS	S/P	Wash	Rinse (with display)	Dry	End
Washing cycle is in progress	OFF	ON/OFF	ON/OFF	OFF	OFF
Change to knob to "POWER OFF"	OFF	OFF	OFF	OFF	OFF
Select new program	OFF	ON/OFF	ON/OFF	OFF	OFF
Pressure of S/P button	Blink	ON/OFF	ON/OFF	OFF	OFF
Pressure of S/P button again	OFF	ON/OFF	ON/OFF	OFF	OFF

CHILD LOCK (WITH DISPLAY):

Child lock is enable/disabled by contemporary pressure of "+" and "-" buttons on the display card for 3". When lock is enabled, all leds are blink and Display shows "CL" once

When lock is disabled, all leds are blink and Display shows "CL" twice

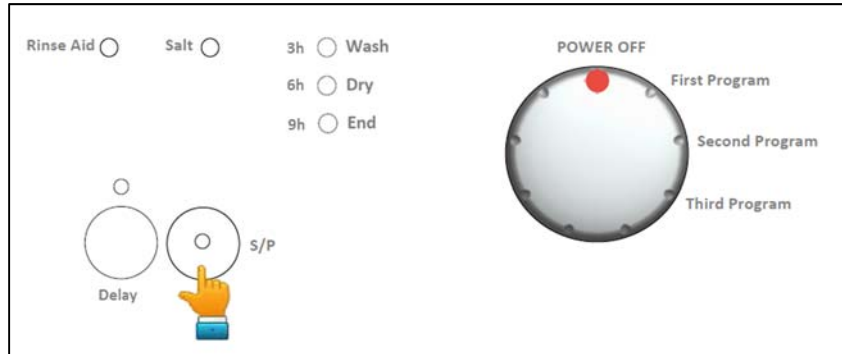
When lock is enabled and a button is touched, all leds are blink and Display shows "CL" twice

WATER HARDNESS SET

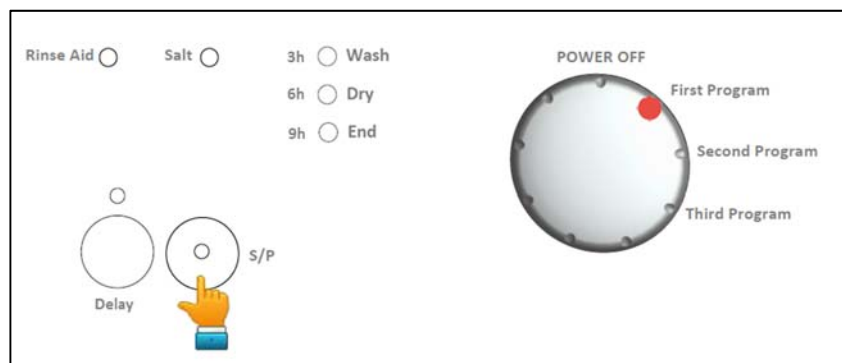
Only service can execute this procedure. This procedure erases the cycle counter.

- Select "POWER OFF" and pressure S/P button

1	FIX	OFF	OFF
2	OFF	FIX	OFF
3	OFF	OFF	FIX
4	FIX	FIX	OFF
5	FIX	OFF	FIX
6	OFF	FIX	FIX



- Select first program and continue press S/P button at least for 5".



- If "Hardness set" is recognized all leds blink once for 2".
- Release S/P button. The last setting level is viewed*. (factory setting = level3)

- “SL” is shown on display for 2” (with display model)



- The last setting level is viewed*. (factory setting = L03)



- User can adjust desired level with pushing “+” and “-” buttons ((with display model)



- Pressure S/P to set the desired level
- Hardness level 1 does not return after hardness level 6.
- Turn the knob to “POWER OFF” position to record last selected level and escape water hardness level
- If it is the first hardness set, hardness level is level 3.
- Water hardness cannot be adjusted while any program is running

RINSE AID LEVEL SET

While machine is off, press Start/Pause button. Select 7th position of knob. Continue to press Start/Pause button for 5". Then, rinse aid level set will be recognized and "rA" will shown on display. If model has not display, all leds blink twice to show rinse aid set is recognized.

Default rinse aid level is 4 which corresponds to 4,5 cc.

If the rinse aid tank is empty and user sets rinse aid level as 1(0cc), "lack of rinse aid" warning is not shown.

For models without display; rinse aid levels are the same with water hardness levels.

Level	Wash	End	S/P
1(0cc)	FIX	OFF	OFF
2(1,5cc)	OFF	FIX	OFF
3(3cc)	OFF	OFF	FIX
4(4,5cc)	FIX	FIX	OFF
5(6cc)	FIX	OFF	FIX

For models with display;

Level	Display
1(0cc)	r1
2(1,5cc)	r2
3(3cc)	r3
4(4,5cc)	r4
5(6cc)	r5

Sliding dispenser dosages are shown below in detail.

1 rinse aid dosage is performed when dispenser is ON during 8" and OFF during 8". =>1,5cc

2 rinse aid dosages are performed 8" ON-8" OFF-8" ON-8" OFF=>3cc

3 rinse aid dosages are performed 8" ON-8" OFF-8" ON-8" OFF-8" ON-8" OFF=>4,5cc

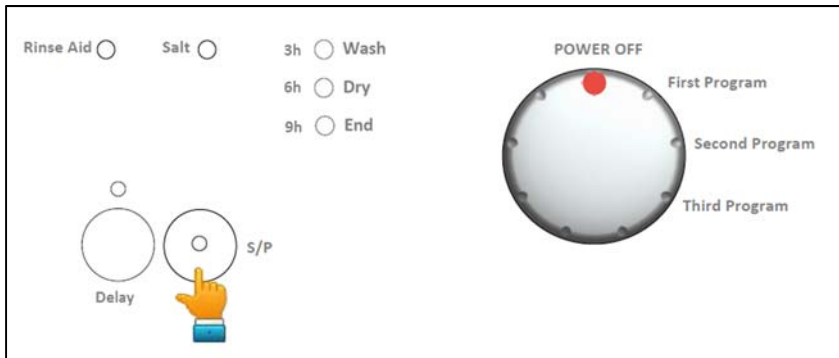
4 rinse aid dosages are performed 8" ON-8" OFF-8" ON-8" OFF-8" ON-8" OFF-8" ON-8" OFF
=>6cc

Action		Old		New(Sliding dispenser)	
Detergent cover opening:		5"		0.3"	
Rinse aid dose:	Dose setting:	Manual in the dispenser		Automatic in the software	
	Dose quantity and time to delivery	1 - 1cc	25"ON; 2"OFF; 25"ON For each setting from 1 to 6	1 - 0cc	OFF
		2 - 2cc		2 - 1.5cc	8"ON; 8"OFF
		3 - 3cc		3 - 3cc	8"ON; 8"OFF
		4 - 4cc		4 - 4.5cc	8"ON; 8"OFF
		5 - 5cc		5 - 6cc	8"ON; OFF
		6 - 6cc		n/a	n/a
	Standard dose of rinse aid setting by manufacturer	3 (set by bitron manually)		(4-4,5cc set by software)	

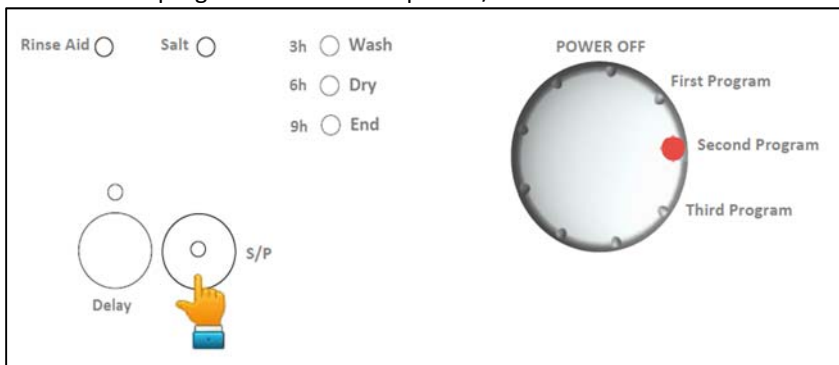
SERVICE TEST

Only service can execute this procedure.

- Select “POWER OFF” and pressure S/P button



- Select second program and continue press S/P button at least for 5”.



- When “Service test” is recognized all leds are ON and “SP” is shown on the display together without blinking.
If model is without display, all leds blink three times when “Service Test” is recognized.



- Service test starts.
- Turn the knob to “POWER OFF” position to escape service program
- Service test cannot be performed while any program is running

During the first 6” of test, if a failure code is stored in memory, its codification is shown. Error code blinks on display and all leds are OFF.

Also at the end of the test if an error occurs its error code is visualized.

FOR X AND X_SLIM SERIES AND X_WP SERIES:

Step	Commands	Time	Tested Load
0	Show code	6"	Before start, the code of last error is visualized (see below)
1	Drain	6"	Drain pump.
2	Fill (2,5l)	~ 1'	Flow meter; Inlet Valve;
3	Fill + Wash (1lt)		Flow meter; Inlet Valve; Pressure Switch;
5	Wash	1'	Circulation pump; Regeneration Valve; detergent dispenser.
6	Wash + Heat ***	5'	Heater (PSW); NTC; diverter (position).
7/8	Reg. Valve	1'	Regeneration Valve
9	Drain	20"	Drain pump; pressure switch.
10	End	-	Code error or end led

FOR X_WOP SERIES:

Step	Commands	Time	Tested Load
0	Show code	6"	Before start, the code of last error is visualized (see below)
1	Drain	6"	Drain pump.
2	Fill (2,5l)	~ 1'	Flow meter; Inlet Valve;
3	Fill + Wash (1lt)		Flow meter; Inlet Valve;
5	Wash	1'	Circulation pump; Regeneration Valve; detergent dispenser.
6	Wash + Heat ***	5'	Heater (PSW); NTC; diverter (position).
7/8	Reg. Valve	1'	Regeneration Valve
9	Drain	20"	Drain pump; pressure switch.
10	End	-	Code error or end led

In service test the unsuccessful heating failure routine works with reduced time of recognize (first measure at 2'00", second measure at 4'20")

During the service test, the door is opened, start/pause led blinks

During the service test, the start/pause button is pressed, the program corresponding at the knob position starts.

Also at the end of the test if an error occurs its error code is visualized. Turn the knob to "POWER OFF" position to escape failure code.

Also at the end of the test if an error does not occurs any error code is not visualized. Machine will be standby that is selected second program

SERVICE FAILURE CODES

FOR X AND X_SLIM SERIES AND X_WP SERIES:

Name	S_P	Wash	End	display	Notes
Overflow/Leakage	-	Blink	Blink	F0/F1	In the normal work only leakage is visualized.
Drain time out	Blink	-	Blink	F2	
Presence Flow meter impulses	-	-	Blink	F3	
Absence Flow meter imp.	-	Blink	-	F4	In the normal work is not visualized.
Empty Level	Blink	-	-	F5	
Re-Fill time out	Blink	-	-	F5	
NTC ca/cc	Blink	Blink	-	F6	
Overheating	Blink	Blink	-	F7	
Unsuccessful heating	Blink	Blink	-	F8	In the normal work is visualized at the end of prg
Parameter set salt incorrect	Blink	Blink	Blink	SE	In the normal work this failure is not visualized.
CK Parameters	Blink	Blink	Blink	FE	
HIGH/LOW VOLTAGE	Blink	Blink	Blink	HI/LO	

FOR X_WOP SERIES:

Name	S P	Wash	End	display	Notes
Overflow/Leakage	-	Blink	Blink	F0/F1	In the normal work only leakage is visualized.
Presence Flow meter impulses	-	-	Blink	F3	
Absence Flow meter imp.	-	Blink	-	FF	In the normal work is not visualized.
NTC ca/cc	Blink	Blink	-	F6	
Overheating	Blink	Blink	-	F7	
Unsuccessful heating	Blink	Blink	-	F8	In the normal work is visualized at the end of prg
Parameter set salt incorrect	Blink	Blink	Blink	SE	In the normal work this failure is not visualized.
CK Parameters	Blink	Blink	Blink	FE	
HIGH/LOW VOLTAGE	Blink	Blink	Blink	HI/LO	

FAILURE ROUTINES

N°	Name	Exit of failure state	Service Call
1	Switch door open	Door closing	NO
2	Delay after door closing	7" delay before restart prg in heating step	NO
3	Overflow Leakage	Overflow signal gets off	NO
		OFF/ON	YES
4	Draining time out	OFF/ON	YES
5	Presence of Flow meter impulses	Flow Meter signal gets off.	NO
		OFF/ON.	YES
6	Absence of Flow meter impulses	Pressure switch on Full.	NO*
		Pressure switch on Empty. OFF/ON	NO/YES
7	Level Empty	Level doesn't reach full	NO/YES
8	Re-Fill	3 Re – fill in the same washing step	NO/YES
8	NTC ca/cc	OFF/ON	YES
8	Overheating	OFF/ON	YES
10	Unsuccessful heating	OFF/ON	YES
11	Diverter opened	OFF/ON	YES
12	CK Parameters	OFF/ON	YES
13	High Voltage Failure	OFF/ON	YES
14	Low Voltage Failure	OFF/ON	YES

*Cycle could be executed with a filling time.

If a failure is recognized:

- Stop all devices
- Stop program flow.
- Drain Empty + 30" with circulation pump on

If the failure requires the termination of the washing program:

- Stop all the devices.
- Start to visualize the failure code.

If the failure doesn't require the termination of the washing program:

- Stop all the devices.
- Re-Start the washing program.

If it is necessary it performs the *Re-Fill routine*

Re-Fill Routine

After a forced drain (ex: a failure routine) if the dishwasher was in wash before the drain it performs the re-fill routine:

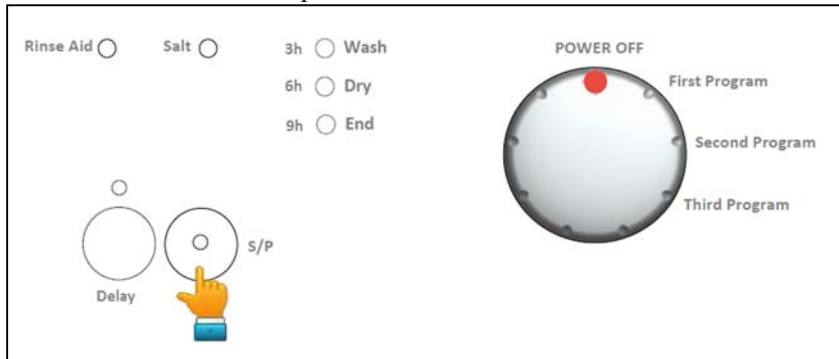
- Inlet Valve ON + circulation pump OFF to load 3l (time out 420")
- When the first load step is finished, Inlet Valve ON + circulation pump ON to load 1l (time out 100")
- Return to the washing cycle

END TEST PROGRAM

End test is divided in two parts: end test 1 (functionally test) and end test 2 (heating and leakage test).
End test 1:

Vestel receives the electronic cards ready to start “end test 1”. In any case, it’s possible, re-start the end test 1 with a manual manoeuvre.

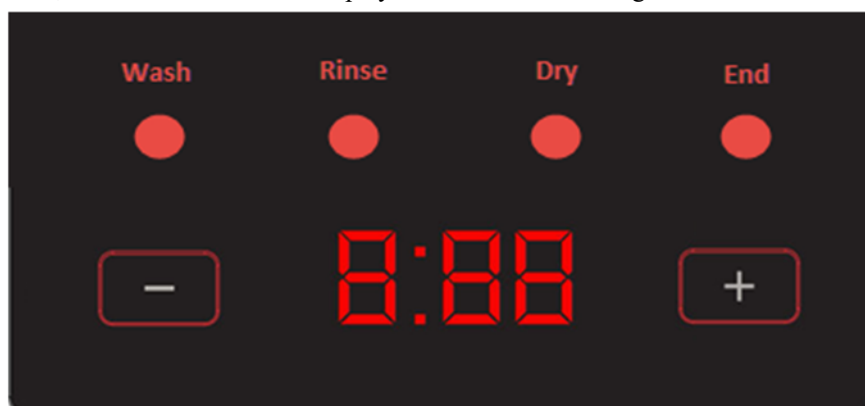
- Select “POWER OFF” and pressure S/P button



- Select third program and continue press S/P button at least for 3” or more.



- After 5”, when “End test” is recognized all leds are ON and “EP” is shown on the display together for 2”.
- Next; “188” is shown on the display and all leds are ON together for 2”.





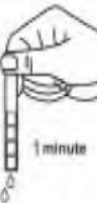

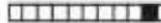






- End test starts.
- When Turn the knob to “POWER OFF” position, End test is not finished.
- After turn the knob to any position without “POWER OFF” End test started again.
- End test cannot be performed while any program is running
- At the end of end test 1, Machine will be stand by and any led is not shined

MEASUREMENT THE WATER HARDNESS

TEST STRIP;

The washing effectiveness of your machine depends on the softness of the tap water. For this reason, your machine is equipped with a system that reduces the hardness in mains water supply. The washing effectiveness will increase when the system is correctly set. To make the system setting, use the testing strip, if it is available, and find the hardness of the mains water supply.

Open the testing strip.	Run water through your tap for 1 min.	Keep the testing strip in water for 1 sec.	Shake the testing strip after taking it out of water.	Wait for 1 min.	Make your machine's water hardness setting according to the result obtained through the testing strip.
					<div> Level 1  No Lime Level 2  Very low lime content Level 3  Low lime content Level 4  Medium lime content Level 5  Lime content Level 6  High lime content </div>

FAILURE CODES (Possible Problems)

F1 (ALARM IS ACTIVE FOR OVERFLOW)

FLOATER

- Floater switch can be out of order or have a problem with the cable connection.

TUB

- There can be a water leakage from the tub

ELECTRONIC CARD

- Electronic card can be out of order.

F2 (THE WASTE WATER IN THE MACHINE CANNOT BE DISCHARGED)

Drain hose

- Water outlet hose is clogged
- Check of the water outlet hose position.

Drain pump

- Check the drain pump resistance and power values
- There can be a problem with cable connection of the drain

Pressure switch

- Pressure switch of the heater casing group can have a mechanical or cable connection problem.

F3 (ERROR OF CONTINUOUS WATER INPUT)

Water inlet valve

- Water inlet valve can be out of order or can not be closed.

Electronic card

- Electronic card can be out of order.

F4 (FLOWMETER FAULTY)

Flowmeter

- Flowmeter can be out of order.
- Cable connection of flowmeter can be faulty.

Electronic card

- Electronic card can be out of order.

F5 (INADEQUATE WATER SUPPLY)

Water tap

- Make sure the water input tap is totally open and that there is no water cut.

Water inlet hose

- Close the water input tap, separate the water input hose from the tap and clean the filter at the connection end of the hose.

Water inlet valve

- Water inlet valve filter can be clogged.
- Water inlet valve can be out of order. There can be a problem with the cable connection of water inlet valve.

Floater

- Floater switch can be out of order or have a problem with the cable connection.

Pressure switch

- Pressure switch of the heater can have a mechanical or cable connection problem.

Circulation pump

- Circulation pump can be out of order or have a problem with the cable connection. External part can be blocked to the circulation pump.

F6 (NTC FAULTY)

Ntc

- Ntc can be out of order.
- Ntc cable connection can be faulty. Ntc can be short or open circuit.

Electronic card

- Check the power and resistance value of heater.
- Check the cable connection of the heater.

F7 (EXTREME HEATING UP FAULTY)

Ntc

- If the water temperature inside machine higher than 77°C, ntc can be out of order.

Electronic card

- Electronic card can be out of order.

F8 (INADEQUATE HEAT)

Heater

- Check the power and resistance values.
- Check the cable connection of the heater.

Electronic card

- Check the electronic card

F9 (DIVERTER POSITION PROBLEM)

Diverter

- Check the values of the diverter.
- Check the cable connection of the diverter.

Electronic card

- Check the electronic card

FA (TURBIDITY SENSOR FAULTY)

Turbidity sensor

- There can be some soil around the turbidity sensor.
- Check the cable connection of the turbidity sensor.

Electronic card

- Check the electronic card.

POOR DRYING

- a)** The programme which hasn't got a drying phase; could be selected the customers should be informed about the programmes.
- b)** there might be lack of rinse aid compartment.

X series have rinse aid indicator on the control panel.



There isn't any rinse aid



there is rinse aid

- c)** There can be mechanical or electrical problem with the detergent dispenser.
- d)** There can be a problem on the PCB card.

NECESSARY INFORMATION HAVE TO BE GIVEN TO USERS WHILE INSTALLING THE DISHWASHER

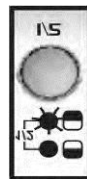
Customer should be informed about following items.

- Give general information to user about the product.
- General information about washing programmes and suggest to the customer using suitable program according to the dirtiness level.
- Give information about additional functions.
- Give information to the customer about starting the machine, following the program, resetting the program and changing the program.
- Give information about activate and inactive the child lock. Customers should be informed about the child lock will not be inactive automatically at the end of the programme.

Models haved $\frac{1}{2}$ half load option;



In $\frac{1}{2}$ option when only upper Lamp is flashed, only upper spray Will be in operation.



In $\frac{1}{2}$ option, when only lower lamp is flashed, only lower spray will be On operation.



When both lamps are flashed, this Function is half load function. If the Customers have little amount of Dishes, they should use this function.

When both lamps are not flashed, It means the machine will continue normal operation. When the lamps are not flashing, does not mean spray arms are not rotating.

- The customers should be informed about looking at instruction manual at first, when they face to failure.
- After installing the machine to a suitable place, run it unloaded for the first time.

This should be recommended to the customers that they should search the instruction manual carefully when there is a possible repair.

REPAIR TECHNIQUES COMPONENTS AND RESISTANCE VALUES

COMPONENTS	C		T		NOTES
ON / OFF SWITCH	0 Ω on component		0 Ω on component		ON/OFF button is pressed
DOOR SWITCH	CN2.9 - CN2.2 0 Ω		KN2.8 - KN2.10 0 Ω		Door is close
PRESSURE SWITCH	CN2.10 - CN2.2	0 Ω $\infty \Omega$	KN2.9 - KN2.10	0 Ω $\infty \Omega$	Full fill water no water
DRAIN PUMP / HANYU	CN2.2 - CN2.4	220 Ω % ± 10	KN2.4 - KN2.10	220 Ω % ± 10	
DRAIN PUMP / LEILI	CN2.2 - CN2.4	141 Ω % ± 10	KN2.4 - KN2.10	141 Ω % ± 10	
WATER INLET VALVE	CN2.6 - CN2.9	4200 Ω \pm %10 (20°C)	KN2.6 - KN2.8	4200 Ω \pm %10 (20°C)	
REGENERATION VALVE	CN2.2 - CN2.7	3560 Ω \pm %10(25°C)	KN2.2 - KN2.10	3560 Ω \pm %10(25°C)	
SALT SENSOR	CN5.1 - CN5.2	0 Ω NO SALT $\infty \Omega$ THERE IS	KN50.10 - KN 50.11	0 Ω NO SALT $\infty \Omega$ THERE IS SALT	Measure just on the electronic
HEATER	29.1 \pm 1,5 Ω		29.1 \pm 1,5 Ω		Measure just on the component
DETERGENT DISPENSER	2300 Ω \pm %10 (25 C°)		2300 Ω \pm %10 (25 C°)		Measure just on the component
CIRCULATION PUMP	CN2.3 - CN2.9		KN2.3 - KN 2.8		Primary winding Secondary winding (from the component)
SET NTC SENSOR	CN 3.2 CN 3.1		KN 50.1 KN 50.2		
FAN MOTOR	CN 6.2 - CN 2.9		KN 6.2 - KN 2.8		
DIVERTER	CN 6.1 - CN 2.9 10500 \pm %7 Ω		KN 6.1 - KN 2.8 10500 \pm %7 Ω		
RINSE AID SENSOR	CN 5.3 - CN 5.2	0 Ω NO RINSE AID $\infty \Omega$ THERE IS RINSE	KN 50.8 - KN 50.9	0 Ω NO RINSE AID $\infty \Omega$ THERE IS RINSE AID	Rinse aid off Rinse aid on
FLOATER (MICROSWITCH)	CN2.1 - CN 2.5 CN2.1 - CN 2.4	0 Ω $\infty \Omega$	KN2.5 - KN 2.10 KN2.4 - KN 2.5	0 Ω $\infty \Omega$	Microswitch is inactive (no water) microswitch is active (there is water)

MEASURING THE COMPONENTS FROM THE ELECTRICAL CARD

You might measure the components either connectors of electronic card or directly on the component.

Measuring from the connectors of electronic card gives definite result to define the repair. If you know the specialities and values of tester, you can easily determine the repair.



Picture (a)

Example electronic card

Probes of the tester should be applied on to the related connectors of the electrical card; control the values according to the resistance value table. Picture (a)

COMPONENT VALUES MEASUREMENT

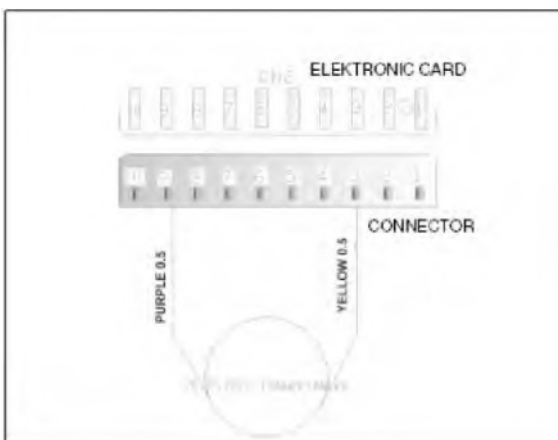
Precaution: Always remove the plug from the power socket before touching internal components.

WASHING PUMP:

From the electronical card:

You can only measure the primary winding value from the electronical card.
Resistance value of the primary winding must be

	C	T	
CIRCULATION PUMP	CN2.3 - CN2.9	KN2.3 - KN 2.8	Primary winding Secondary winding (from the component)



Above sketch show the connectors of the washing pump on the electronical card. Probes of the tester should be applied on to the related connectors.

From the component:



Measurement of the primary windings of the washing pump



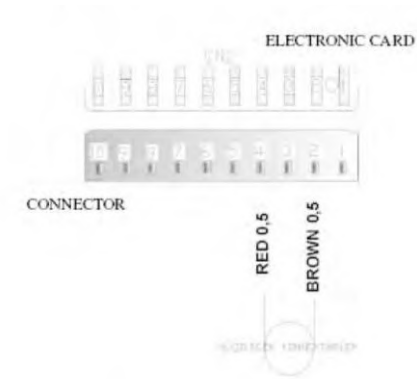
Measurement of the secondary windings of the washing pump (white cable – blue cable)

Probes of the tester should be applied on to the related connectors as shown on the pictures.

DRAIN PUMP

From the electronical Card:

	C		T	
DRAIN PUMP / HANYU	CN2.2 - CN2.4	220 Ω % ±10	KN2.4 - KN2.10	220 Ω % ±10
DRAIN PUMP / LEILI	CN2.2 - CN2.4	141 Ω % ±10	KN2.4 - KN2.10	141 Ω % ±10



Above sketch show the connectors of the drain pump on the electronical card. Probes of the tester should be applied on to the related connectors.

From the component:

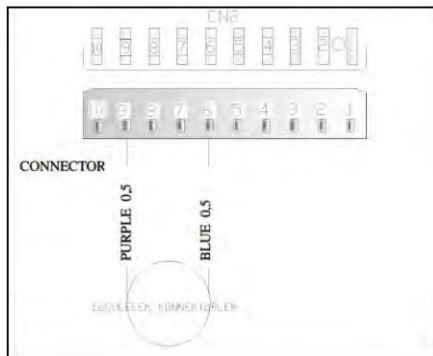


Probes of rhe tester should be applied on the related connectors as shown on the pictures.

WATER INLET VALVE

From the electronical Card:

	C	T
WATER INLET VALVE	CN2.6 - CN2.9 4200 Ω \pm %10 (20°C)	KN2.6 - KN2.8 4200 Ω \pm %10 (20°C)



Above sketch show the connectors of the water inlet valve on the electronic card. Probes of the tester should be applied on to the related connectors.

From the component:

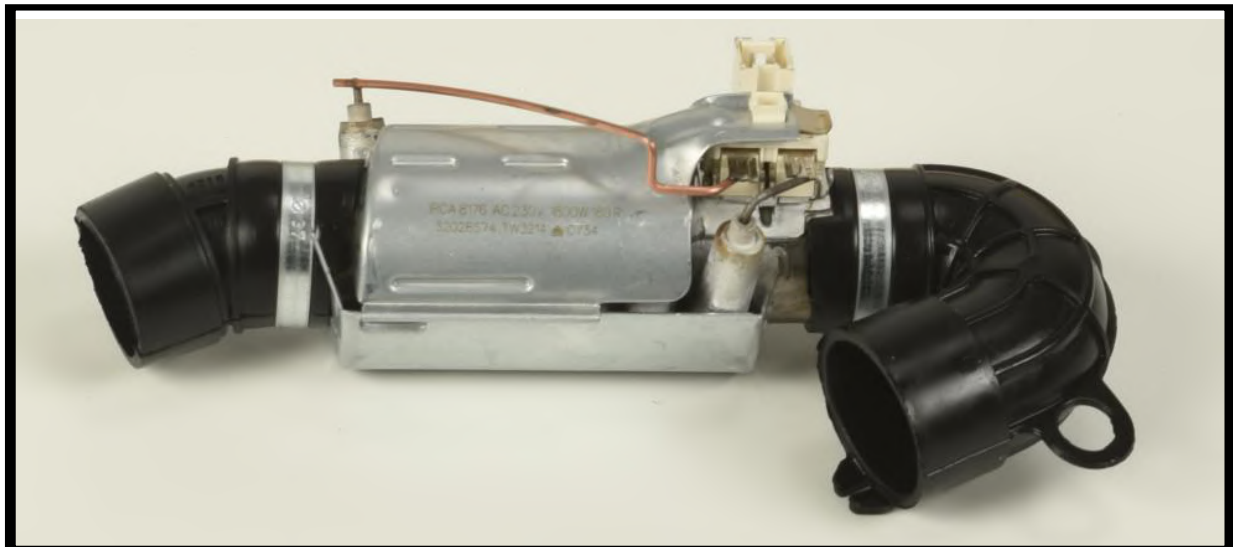


Probes of the tester should be applied on to the related connectors as shown on the pictures.

HEATER

It can't be measured from the electronical card.

From the component:

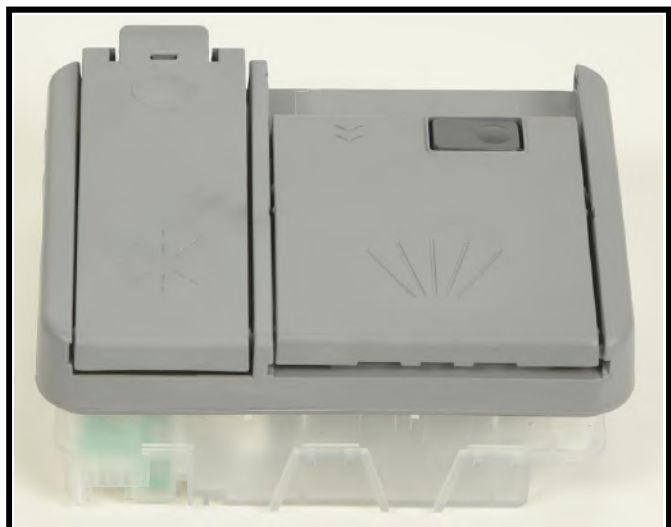


DETERGENT DISPENSER

It can't be measured from the electronical card:

	C	T
DETERGENT DISPENSER	2300 Ω \pm 10% (25 C°)	2300 Ω \pm 10% (25 C°)

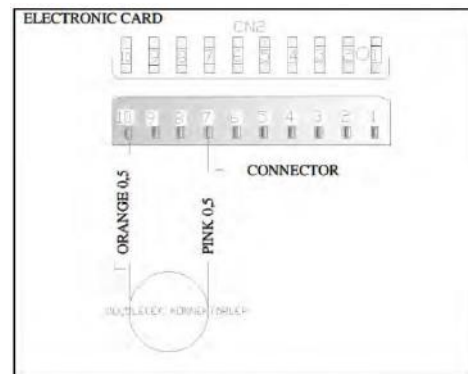
From the component:



REGENERATION VALVE

From the electrical Card:

	C	T
REGENERATION VALVE	CN2.2 - CN2.7 3560 $\Omega \pm \%10(25^{\circ}\text{C})$	KN2.2 - KN2.10 3560 $\Omega \pm \%10(25^{\circ}\text{C})$



Above sketch show the connectors of the regeneration valve on the electronic card. Probes of the tester should be applied on to the related connectors.

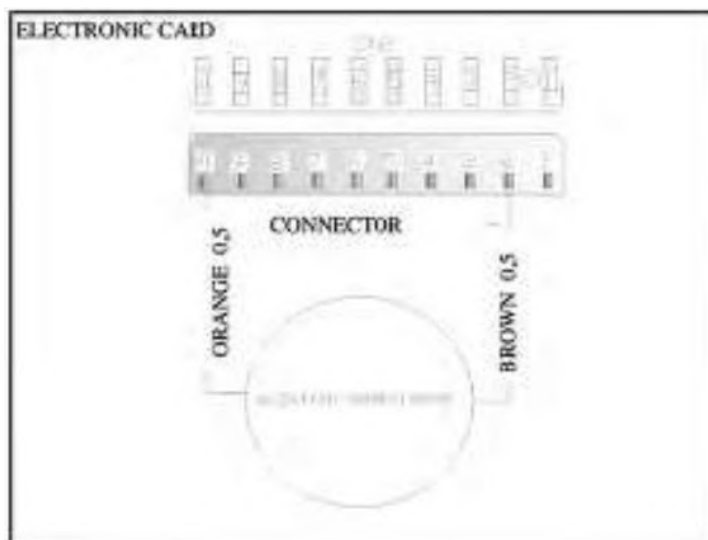
From the component:



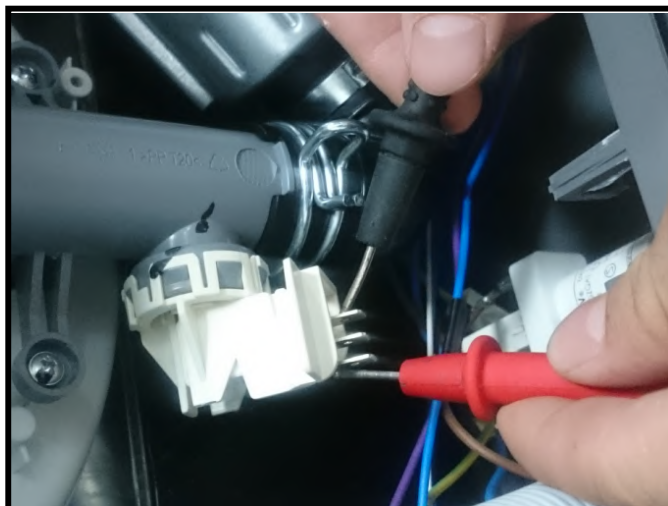
PRESSURE SWITCH

From the electronical card:

	C		T		
PRESSURE SWITCH	CN2.10 - CN2.2	0Ω $\infty\Omega$	KN2.9 - KN2.10	0Ω $\infty\Omega$	Full fill water no water



From the component:

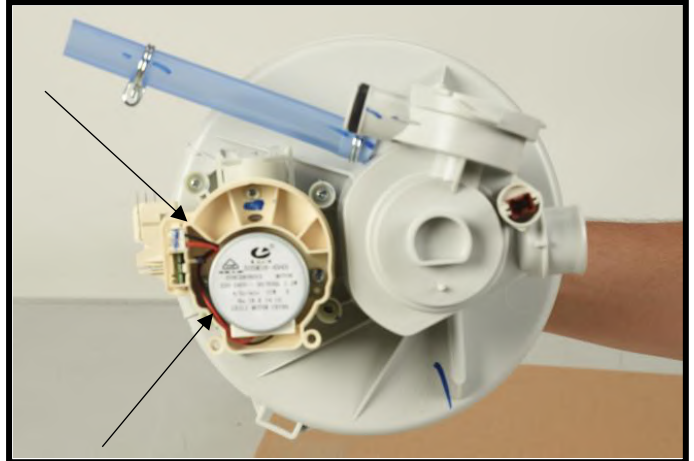
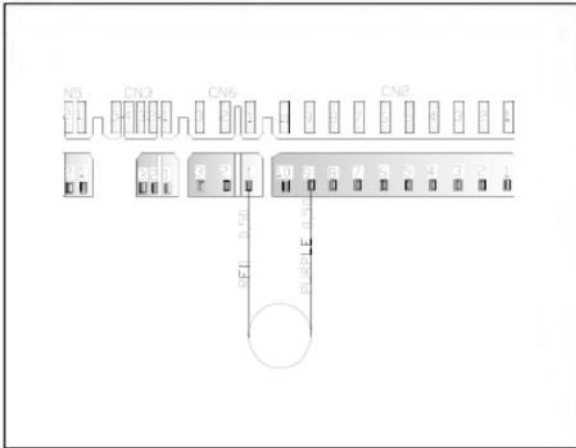


Probes of the tester should be applied on to the related connectors as shown in the picture above.

DIVERTER

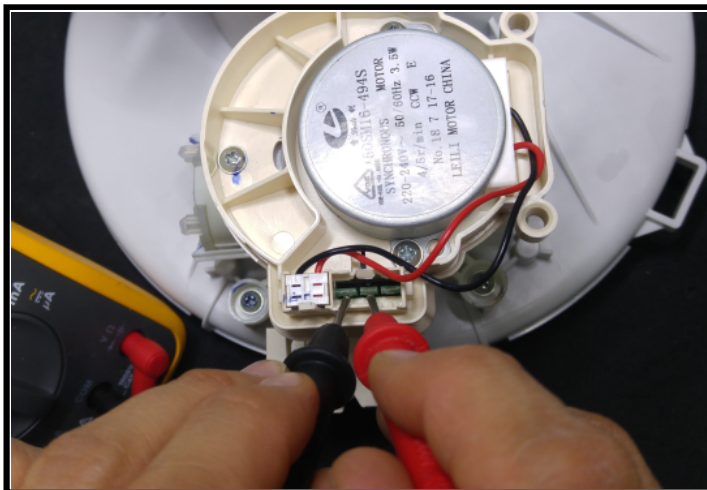
From the electronical Card:

	C	T
DIVERTER	CN 6.1 - CN 2.9 $10500 \pm \%7 \Omega$	KN 6.1 - KN 2.8 $10500 \pm \%7 \Omega$



Sketch above show the connectors of the diverter on the electronical card. Probes of the tester should be applied on to the related connectors.

From the component:

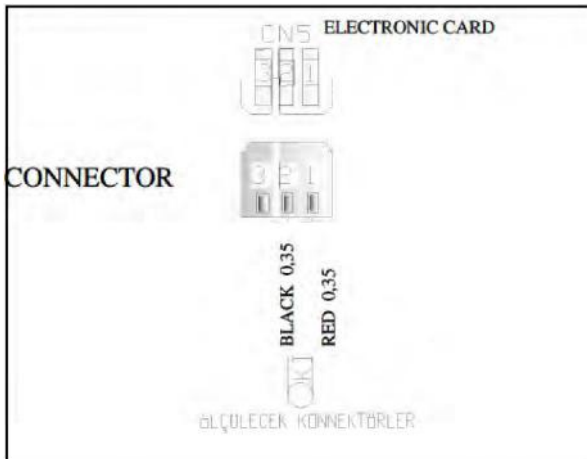


Probes of the tester should be applied on to the related connectors as shown on the pictures.

SALT SENSOR

From the electronical card:

	C		T		
SALT SENSOR	CN5.1 - CN5.2	0 Ω NO SALT $\infty \Omega$ THERE IS SALT	KN50.10 - KN 50.11	0 Ω NO SALT $\infty \Omega$ THERE IS SALT	Measure just on the electronic



Sketch above show the connectors of the salt sensor on the electronic card. Probes of the tester should be applied on the related connectors.

From the component:



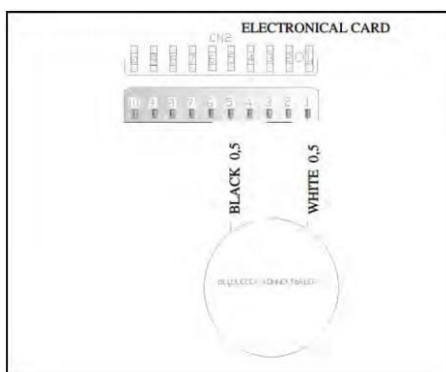
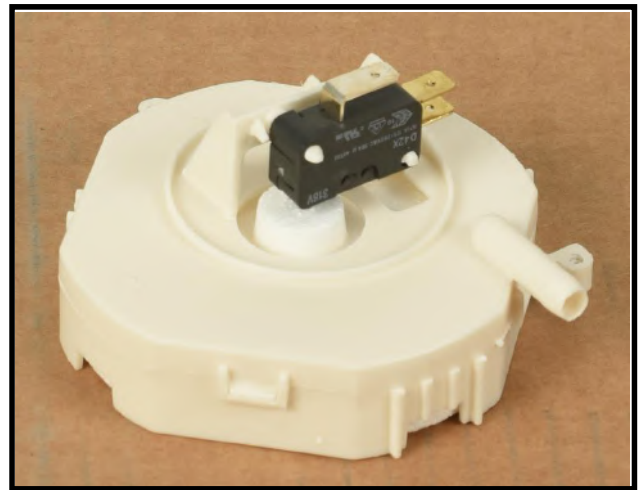
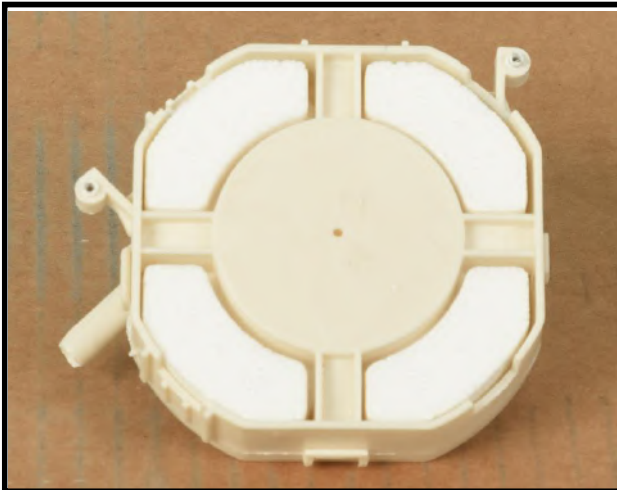
salt sensor can also be measured from the water softener when the salt sensor is assembled on the water softener.

Probes of the tester should be applied on to the related connectors as shown on the pictures.

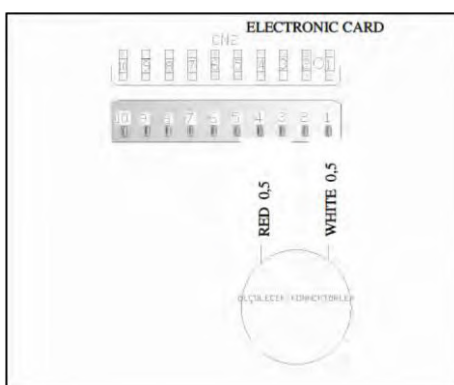
FLOATER

From the electrical card:

	C		T		
FLOATER (MICROSWITCH)	CN2.1 - CN 2.5 CN2.1 - CN 2.4	0 Ω $\infty \Omega$	KN2.5 - KN 2.10 KN2.4 - KN 2.5	0 Ω $\infty \Omega$	Microswitch is inactive (no water) microswitch is active (there is water)



Position 1 : You can check the floater by controlling the specified value intervals.

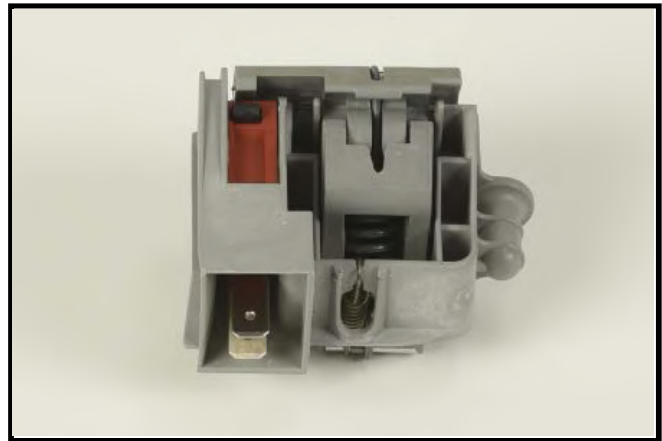
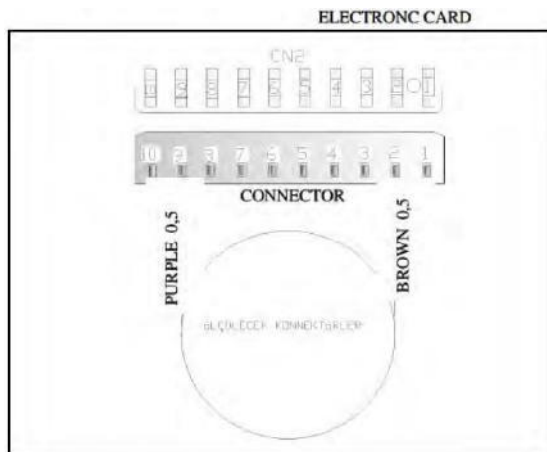


Position 2 : If failure code is occurred related with the floater within control the above values: You can figure out whether leakage occurs or not.

DOOR SWITCH

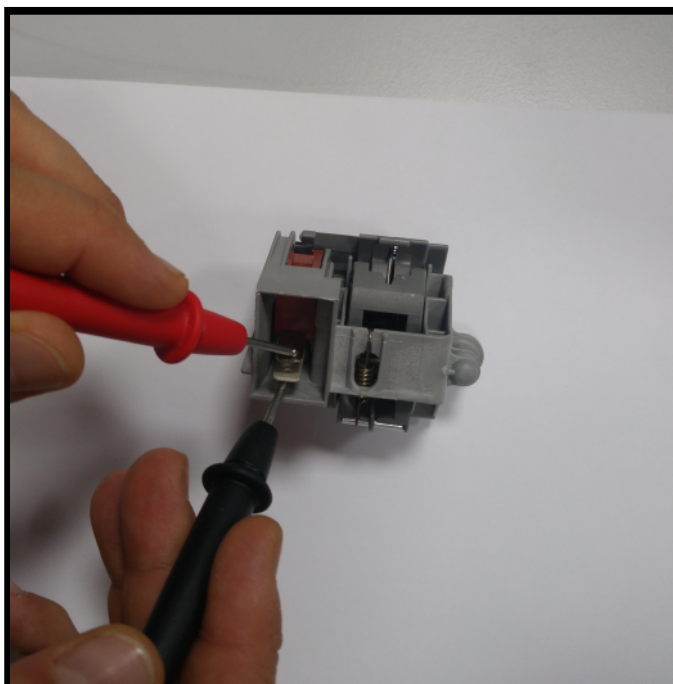
From the electrical card:

	C	T	
DOOR SWITCH	CN2.9 - CN2.2 0 Ω	KN2.8 - KN2.10 0 Ω	Door is close



Above sketch show the connectors of the door switch on the electrical card.

From the component:

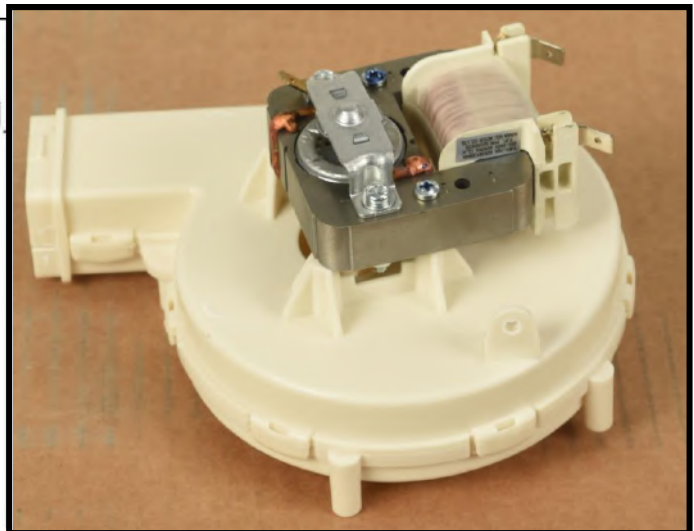
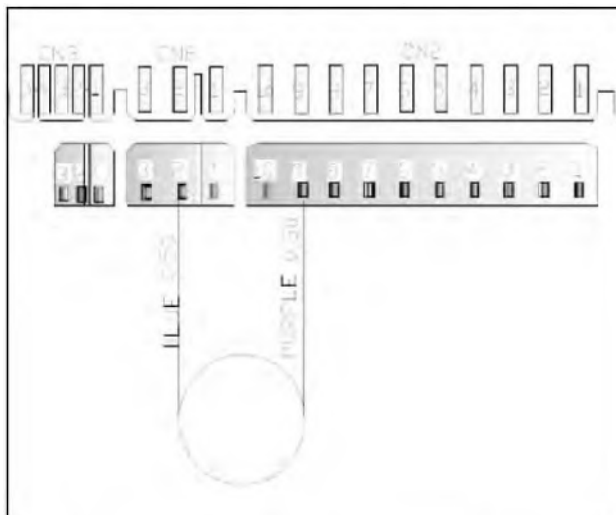


Probes of the tester should be applied on to the related connectors as shown on the pictures.

FAN MOTOR

From the electronical card:

	C	T
FAN MOTOR	CN 6.2 - CN 2.9	KN 6.2 - KN 2.8



Above sketch shows the connectors of the fan motor on the electronic card.

From the component:

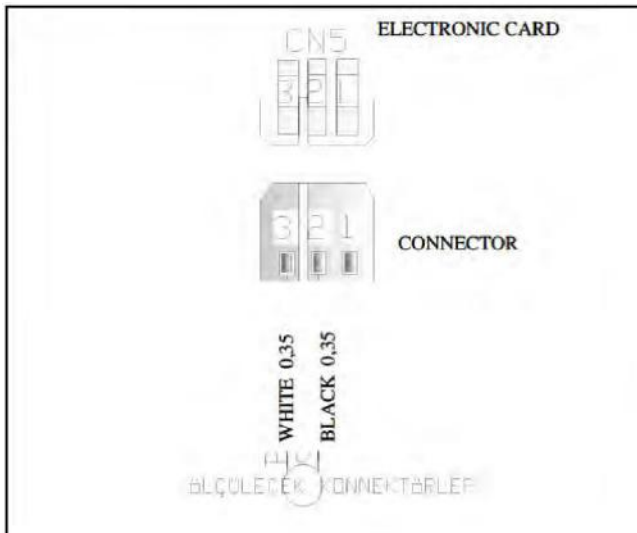


Probes of the tester should be applied on to the related connectors as shown on the pictures.

RINSE AID SENSOR

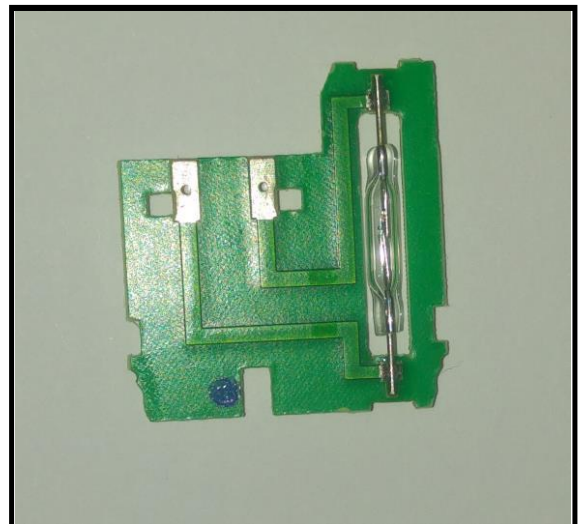
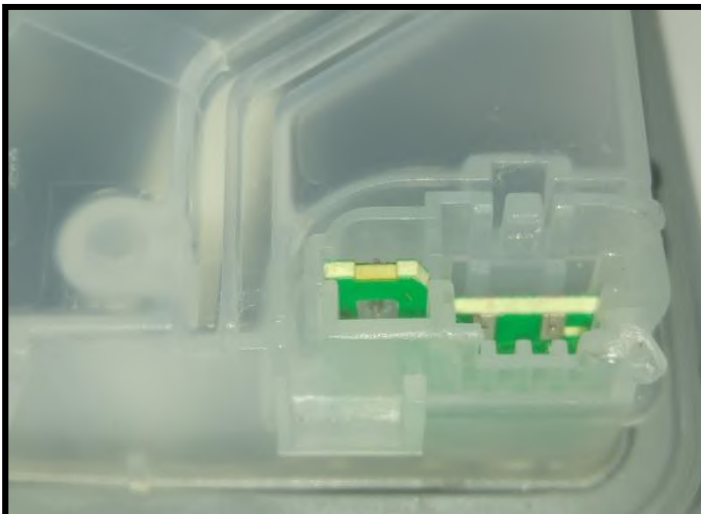
From the electronical card:

		C		T	
RINSE AID SENSOR	CN 5.3 - CN 5.2	0 Ω NO RINSE AID 0 Ω THERE IS RINSE AID	KN 50.8 - KN 50.9	0 Ω NO RINSE AID 0 Ω THERE IS RINSE AID	Rinse aid off Rinse aid on



Above sketch shows the connectors of the rinse aid sensor on the electronical card.

From the component:



Probes of the tester should be applied on to the relatde connectors as shown on the pictures.

ON/OFF SWITCH

It can't be measured from the electronical card.

	C	T	
DOOR SWITCH	CN2.9 - CN2.2 0 Ω	KN2.8 - KN2.10 0 Ω	Door is close

From the component:

