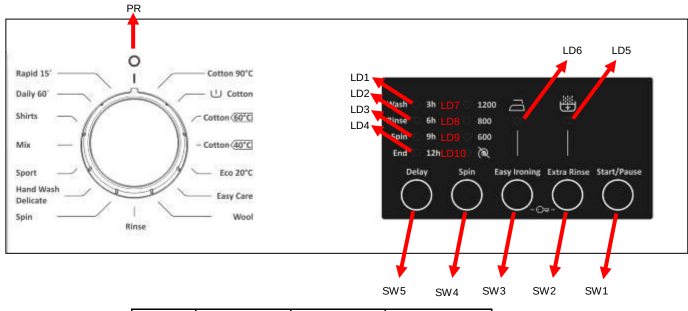
3. Operating Instructions

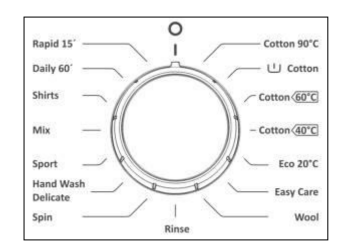
3.1. LCD Screen, Function Buttons & Knobs



F2	F2a	F2b	F2c				
PR	ON/OFF	ON/OFF	ON/OFF				
SW1	Start / Pause	Start / Pause	Start / Pause				
SW2	Option Buton	Option Buton	Option Buton				
SW3	Option Buton	Option Buton	Option Buton				
SW4	Temperature	Spin	Spin				
SW5	Delay Time	Delay Time	Delay Time				
LD1	Wash / Delay time	Wash / Delay time	Wash / Temperature				
LD2	Rinse / Delay time	Rinse / Delay time	Rinse / Temperature				
LD3	Spin / Delay time	Spin / Delay time	Spin / Temperature				
LD4	End / Delay time	End / Delay time	End / Temperature				
LD5	Function 1 Led	Function 1 Led	Function 1 Led				
LD6	Function 2 Led	Function 2 Led	Function 2 Led				
LD7	Temperature	Spin	Spin				
LD8	Temperature	Spin	Spin				
LD9	Temperature	Spin	Spin				
LD10	Temperature	Spin	Spin				

3.2. **Program List**

J.Z. 110g						
KNOB POSITION	PROGRAM					
1	Cotton 90°C					
2	Cotton Prewash					
3	Cotton Eco					
4	Cotton 40°C					
5	Eco 20°C					
6	Easy Care					
7	Wool					
8	Rinse					
9	Spin					
10	Delicate / Hand Wash					
11	Sports Wear					
12	Mix 30					
13	Blouses/ Shirts					
14	Daily 60'					
15	Rapid 15'					
16	STOP					



3.3. Child Lock

Activation

1. Press the SW2 and SW3 buttons simultaneously for 3 sec.



Deactivation

1. Press the SW2 and SW3 buttons simulaneously for 3 sec.



Child lock during the programme

1. Machine does not respond to any pressing of buttons or changing position of program knob. When the user try to change programme knob during child lock, for F2A, F2B and F2C panels , Led 4 and L5 will make fast blink for 2 sec . 2. L4 and L5 will make fast blink for 2 sec to indicate child lock is activated.



2. L4 and L5 will make fast blink for 2 sec to indicate child lock is activated.



In end condition

1. When cycle is finished child lock is automatically deactivated.

In Error Mode

1. Child lock will be automatically deactivated when error is detected.

4. Test Mode

4.1. Autotest

* This test is for quick checking of the product. You can not see the failure codes.

- 1. Press SW5 button and simultaneously position program knob
 - to 1



2. After 3 sec, door will be locked and the auto test starts.

The test steps are as below;

Step1: The pump is activated for 3 seconds and there is EPS check , the frequency value should be between the **46.04 Hz** and **43.40 Hz**. It checks the EPS and if it is OK it continues the autotest; if it is NOK then it should give E10 ERROR & cancels the autotest (goes to the selection mode). Also if any frequency can not be detected, then it means there is problem with connection or EPS, so it gives E10 which is EPS error and cancels the autotest.

Step2: The motor ramps to max spin for 15 seconds. While its speed rising up to the maximum speed the EV1 (prewash valve) is activated for 5 seconds and then the EV2 (wash valve) is activated for 5 seconds.

Step3: The motor reduces speed to stop (depends on the motor stop time) for 5 seconds. While it is slowing down it activates EV1 and EV2 valve, concurrently.

Step4: The motor turns to right.

Step5: The motor turns to left for 5 seconds. Test is stopped. In that period, the **option 1 led** makes fast blink.



Step6: The option 1 button is pushed

Step7: The EV1 and EV2 are activated concurrently until it reaches pressure sensor's first level frequency (Hz) for 5 seconds.

Step8: Software will detect NTC's resistance value and will check if the temperature is between $5^{\circ}C < T$ detected $< 40^{\circ}C$. If it is inside the range, heating step will be done. If temperature value is outside the range, then it means NTC is detecting the temperature in a wrong way and heating step will be skipped.

For F1A, F1B, F2A, F2B and F2C "End" led will be fix on.

												AL	ло	DTE	ST																				
			1														-										_								
Time in seconds (to be adjusted)	5	_	10		 15		2	20			25	5		_	30	_	 3	35		 40	 	4	15		50	 	5	5	 _	60	 	65	5	—	
Entering autotest																																		\perp	
Changing pow er to 220 50Hz																																			
Main Voltage 50 Hz																																			Ш
Door Lock Pow ered (Depends on door																																			
lock)																																			
Motor Ramp to max spin (max. is 15 sec.)																																			
Time until motor is stopped (Depends on																																			
the motor stop time)																																			
Motor Preferred Run (Direction to Right)																																		Τ	
Motor Inverse Run (Direction to Left)																																			
EV1 (flow rate dependent of washer)																																		Τ	
EV2 (flow rate dependent of washer)																																		Τ	Π
Test stopped until Prew ash button is																																		Τ	
pressed (symbol blinking)																																			
EV1 + EV2 valves up to first level			П			П			Π						П					П				Π										Т	
frequency (Depends on the water level)																																			
(If machine is a hot water one, take water																																			
from Hot Valve)																																			
NTC check						Π									П					Π				Π											Π
Heather resistance															П					П				Π											Π
Pump						П				Т					П		Т			П				П					Γ					Τ	
EPS measurement				П																															\square
Wash Led (LD1) (For F1 and F2)				Π																Π				\square										Τ	П
Rinse Led (LD2) (For F1 and F2)				Π																														T	\square
Spin Led (LD3) (For F1 and F2)	\square			\square											\square				Π	П														T	
End Led (LD4) (For F1 and F2)					Π																													T	

5. Service Mode

5.1. Service Autotest

End users can only see E1-E2-E3-E4. During service autotest, other failures can be seen.

- 1. To activate service autotest, Press SW4 button and simultaneously position program knob to 1.
- 2. After 3 sec, door will be locked, after door is locked, all leds will be fix OFF and machine will get into service autotest mode.

	Selector Position 1	Selector Position 2	Selector Position 3
	Result	Result	Result
	HEATER ON	PUMP ON	TEST PROGRAM ON
Comments :	When entering in service test, door will be locked.		Test is over Door will be unlocked, machine will go to ENS state.

The test steps are as below ;

Step 1 :

Selector Position 1 will be "HEATER ON"

Before heating, it should take water till first level frequency then start heating.

Heater will be on max. 8 minutes. If temperature doesn't increase 2 \circ C in 8 minutes, machine will give NTC failure. (E05).

Or if the NTC connection is broken then it should give again E05 NTC failure.

At the end of heating, function leds should make slow blink to indicate that the step is over.

Note : If user changes the selector position, machine will do what is defined for the new selected position.

Step 2 :

Selector Position 2 will be "PUMP ON"

Temperature will be measured, if it is higher than 50 $^{\circ}$ C, it should take 60 sec. cooling water, and then make "Drain + 5 sec."

At the end of pump activation, function leds should make slow blink to indicate that the step is over.

Step 3 :

Selector Position 3 will be 15 minutes test program.

So machine will make exactly the same algorithm of 15 minutes test program.

At the end of 15 minutes test program, end led flashes and door is unlocked. During test pressing other buttons makes no change.

LD1 Start / Pause button Led \rightarrow ON

- LD6 Wash Phase Led \rightarrow Off
- LD7 Rinse Phase Led \rightarrow Off
- LD8 Spin Phase Led \rightarrow Off
- LD9 Door Lock Led \rightarrow When the door is unlocked it will be off LD2, LD3, LD4 \rightarrow Off

5.2. Failure Codes

Error Indication	Error Number	Indication For User	Indication For Service
Error indication	Error Number	Yes/No	Yes/No
Door is not locked	E01	Yes	Yes
Door is unlocked during programme	E01	Yes	Yes
Lack of water	E02	Yes	Yes
Pump failure	E03	Yes	Yes
Overflow	E04	Yes	Yes
NTC or Heater Failure	E05	No	Yes
Motor Failure - 1 (Tachometer open-short circuit or motor connector is disconnected)	E06	No	Yes
Configuration Failure	E07	No	Yes
Motor Triac Failure	E08	No	Yes
Voltage Error	E09	Yes	Yes
Electronic Pressure Sensor	E10	No	Yes

Error Code	Indication	Picture	Error Code	Indication	Picture
E01	L1+L2 Led Blink	Vaschen- Spilder - 40C = 800 Nuturer - 30C 600 Ender - Tamp Unter Vanable Sched Stat/Pase	E06	L3+L4 Led Blink	Watchen- Sophen- Neudern- Ender Ender Tinder
E02	L1+L3 Led Blink	Waschen- Spilden - 40°C 800 Nituden - 30°C 600 Ender Tamp. Uhren Viswalde Schreft Statifikase	E07	L1+L2+L3 Led Blink	Watchen- Spuler- Spuler- Ender- Tenp. Unov Verwinder Schert Start/Rane
E03	L1+L4 Led Blink	Vaschen- Spilder - 40C 800 Nauden - 30C 600 Ender Ender Tamp, Unter Vorwäcke Schreit Start/Pause	E08	L2+L3+L4 Led Blink	Waschen- Spuller- Steller- Ender- Tomp Unvin Verwache Schert Start/Paren
E04	L2+L3 Led Blink	Waschen- Spilder - 40°C - 1400 Shilder - 40°C - 800 Ende - Trap, Unin: Voxable Schell Statificate Trap, Onin: Voxable Schell Statificate	E09	L1+L2+L4 Led Blink	Vaschen Spiden 40°C 800 Neudern Ende Ende Temp, Uren Vorwache Scheel Start/Faue
E05	L2+L4 Led Blink	Waschen Spitzer Broter Erder Tarts Lübein Vorwäche Schreit Start/Paule	E10	L1+L3+L4 Led Blink	Watcher- Spiller - 40C 1400 Deuter- Inder Trop. United Venature Schert Start Pause

6. Troubleshooting Guide

All repairs which must be done on the machine should be done by authorized agents only. When a repair is required for machine or you are unable to eliminate the failure with the help of the information given below:

- Unplug the machine.
- Close the water tap.

FAILURE	PROBABLE CAUSE	METHODS OF ELIMINATION						
	It is unplugged.	Insert the plug into the socket.						
	Fuse is defective.	Change fuse.						
Machine does not	Start / Pause button has not been pressed.	Press the start / pause button.						
operate.	The program knob is in 0 (off) status.	Bring the program knob on the desired status.						
	The door is not shut properly.	Shut the door properly. You should hear the click.						
	Child lock is active.	See page 9.						
	Water tap is closed.	Open water tap.						
	The water inlet hose may be bent.	Check the water inlet hose.						
Machine does not	The water inlet hose is obstructed.	Clean the filters of water inlet hose.						
receive water.	The water inlet filter is obstructed.	Clean the valve inlet filters.						
	The door is not shut properly.	Shut the door properly. You should hear the click.						
	The drain hose is obstructed or bent.	Check the drain hose.						
Machine is not	The pump filter is obstructed.	Clean the pump filter.						
draining water.	The clothes are not placed inside the machine in a well-balanced manner.	Spread the clothes inside the machine in an orderly and well-balanced manner.						
	The feet of machine are not adjusted.	Adjust the feet.						
	Transportation screws are not removed.	Remove transportation screws.						
Machine is vibrating.	There is a small amount of clothes in the device.	It does not prevent operation of the machine.						
	Excessive amount of clothes are filled in the machine or the clothes are not placed in a well-balanced manner.	Do not exceed the recommended quantity of clothes and spared clothes in the machine in a well-balanced manner.						
Excessive foam in the detergent drawer	Too much detergent has been used.	Press the start/pause button. In order to stop the foam, dilute one table-spoon of softener in half liter of water and pour it in the detergent drawer. Press the start/pause button after 5-10 minutes. Arrange the amount of the detergent properly in the next washing process.						
	Wrong detergent has been used.	Use only the detergents produced for full automatic machines.						
The washing result	Laundry too dirty for the program you have selected.	Select a suitable program.						
is bad.	The amount of detergent used is not sufficient.	Use more detergent according to the detergent.						
	Clothes exceeding the maximum capacity has been filled in machine.	Put the clothes in machine in a manner not to exceed its maximum capacity.						
The washing result is not good.	Water may be hard.	Use the amount of detergent according to the declaration of the detergent producer.						
	Distribution of the clothes in machine is not well-balanced.	Spread the clothes inside the machine in an orderly and well-balanced manner.						
The water is seen in the drum during washing.	No failure. The water is at the lower part of the drum.							
There are residues of detergent on the clothes.	The pieces of some detergents which do not dissolve in water may stick to clothes as white stains.	By calibrating machine for "Rinsing" program, make an additional rinsing or eliminate the stains After drying with the help of a brush.						
There are grey stains on the clothes.	These stains may be caused by oil, cream or ointment.	In the next washing operation, use the maximum detergent amount declared by the detergent producer.						
The spinning process is not done or starts with delay.	No failure. The unbalanced load control works in that way.	The unbalanced load control system will try to distribute clothes in a homogenous manner. After clothes are distributed, passage to spinning process will be realized. In the next washing process, place clothes into the machine in a well-balanced manner.						

9.Error Indications

Error Code	Indication	Pictures	Error Code	Indication	Pictures
E01	L1 + L2 Led Blink	9 3h 6 6h 9 9h 12h 0	E05	L2 + L4 Led Blink	0 3 5 6 6 9 9 12 0 0 0 0 0 0 0 0 0 0 0 0 0
E02	L1 + L3 Led Blink	 ⇒ 3h ⇒ 6h ⇒ 9h ⇒ 12h ⇒ ∞ 	E06	L3 + L4 Led Blink	0 • 3h • 6h • 9h • 12h
E03	L1 + L4 Led Blink	3h 3h 9 9h 12h 0	E10	L1 + L3 + L4 Led Blink	3h 6h 9h 12h 0
E04	L2 + L3 Led Blink	 ⇒ 3h ⇒ 6h ⇒ 9h ⇒ 12h ⇒ 0 ⇒ 0			