Gorenje Washing Machines Error Codes Error code Error code interpretation Probable malfunction of the washing machine F1 Temperature sensor short circuit or short circuit The temperature sensor contacts are damaged. Temperature sensor malfunction. F2 Lockout error The door of the hatch is not closed. The hatch lock connector is damaged. Malfunction of the hatch door lock. Defective control module. F3 Time of water intake exceeded The water tap is closed. Filter clogging. Malfunction of the water supply valve. F4 Malfunction of the drive motor Malfunction in connection junctions. Malfunction of the drive motor. Faulty electronic control module. F5 Drive motor load limit exceeded Malfunction of the drive motor. The load limit is exceeded. F6 Time of water heating exceeded Faulty heating element. Connection failure. Temperature sensor malfunction. F7 Water drain time exceeded

Filter clogging.

Malfunction of the drain pump.

Blockage of the drain hose.

F8 The engine does not reach the set speed

Malfunction in connection junctions.

Malfunction of the drive motor.

Faulty electronic control module.

F9 Leakage water Check for leaks in all constructions and connections of the washing machine.

Gorenje WA-101/121/132/162/162P Error Codes

Error code Error code interpretation Probable malfunction of the washing machine

F1 Open circuit or short circuit in the temperature sensor circuit If an open or short circuit is detected in the temperature sensor supply circuit, the washing program is completed without heating the water. The error code is then displayed.

F2 When the water is flooded within the allotted time in the tank, the specified level has not been reached

Check the water pressure in the water pipe.

Valves for water filling.

Level sensor

F31 Problems with tachogenerator The electronic controller does not receive control signals.

F32 Defective drive motor control circuit The main reason for such a defect (depending on the CM configuration) is the electronic control unit of the drive motor or triac in its composition.

F4 The water temperature in the tank does not reach the set value for a certain time $% \left({{\left[{{{\rm{T}}_{\rm{T}}} \right]}_{\rm{T}}} \right)$

Faulty heating element.

Faulty electronic controller CM.

F41 The water temperature in the tank is higher than the permissible. Such a defect can be caused by a malfunction of the electronic controller or the TEN relay in its structure.

F43 The rate of increase in the temperature of the water in the CM tank is higher than the permissible $\$

Low water level (option - level sensor malfunction).

Faulty electronic controller.

Leak in the CM tank or drain path.

F5 There is no discharge of water from the tank or in the mode of draining the water level of the water in the time allotted did not reach the desired position (empty tank)

The drain pump and its circuits are faulty.

The drainage path is blocked.

The level sensor is defective.

If the above items are working, replace the electronic controller.

F61 Low speed of rotation of the drum in the spin mode

The drive motor or the electronic controller is defective.

Drum rotation is difficult.

The belt on the pulley of the drive motor is not properly tensioned.

F63 There is no communication between the electronic controller and the electronic control unit of the drive motor

Faulty electronic controller.

Malfunction of the electronic regulation unit.

Violation of wiring between them.