Error code Error code interpretation Probable malfunction of the washing machine

H1 Temperature sensor malfunction

There is no reliable contact in the control circuit of the temperature sensor - it is necessary to check the circuits, to identify the problematic areas to be repaired or replaced.

There was a malfunction in the thermal sensor itself - replace the thermal sensor).

H2 Electric heater defective (the heater does not heat the water to the desired temperature).

The contacts of the heater were oxidized or weakened - it is necessary to tighten the contacts and clean them of oxides.

The electric heater (the working element has blown up) has come in malfunction - to replace the electric heater).

The electronic controller has failed - replace the burnt parts of the controller or make a complete replacement of the controller.

H3 TEN constantly on (strong water overheating).

There was a malfunction in the temperature sensor - replace the thermal sensor).

There is a malfunction on the main board of the control unit - to replace parts that have failed, or to replace the board completely

H4 Closing the triac of the water valve.

There was a defect area of the control circuit triac of the water valve valve - check the wiring, tighten the contacts, if necessary, replace the problematic parts of the circuit.

There are faulty elements on the main board of the control unit - replace the burnt parts, or repair the contact tracks, or replace the entire board.

H5 Malfunction of the bilge pump (water from the tank is not pumped out).

The bilge pump filter is clogged - clean the pump filter).

The position of the drain hose is broken - restore the hose position according to the instructions.

There were problems with the drain hose - clean the hose from dirt, eliminate excesses.

The water-pumping pump has come to fault - replace the pump).

H6 Motor thermistor fault

In the event of a malfunction of the triac itself, replace the triac.

If there is no signal for the triac from the control board, repair the board) or replace it completely.

In the event of an open circuit inside the motor, replace the motor.

H7 Water level sensor fault.

The mechanical part of the latch of the hatch locking device has come to malfunction - repair or complete replacement of the UBL).

The pressostat of the washing machine went out of order - to replace the pressostat.

There are defects in the wiring between the water level sensor and the electronic board - it is necessary to service the contacts, replace the wiring that has a malfunction.

There were malfunctions on the electronic module board - repair the board or replace the module completely.