Error	Problem	Cause or remedy	Process (service technician)
F10	F10 on display.	<ul> <li>Overfilling.  Too much water inside the machine.</li> <li># Clean the filter.</li> <li>Filter is not correctly assembled.</li> <li># Clean drain pump.</li> <li># Clean siphon.</li> <li># Clean drain hose.</li> <li>Kinked drain hose.</li> <li># Run a program and if error repeats call authorized Service.</li> </ul>	<ul> <li>Drain pump.</li> <li>Outlet hose.</li> <li>Flowmeter.</li> <li>Electro valve.</li> <li>Wiring harness / connector.</li> <li>Pressure sensor.</li> </ul>
F11	F11 on display.	<ul> <li>Water outlet fault.  Drain pump doesn't drain water.</li> <li># Clean the filter</li> <li># Filter is not correctly assembled</li> <li>Drain pump clogged</li> <li>Hydraulic sump clogged</li> <li>Clogged drain hose or siphon</li> <li># Clean drain pump</li> <li># Clean siphon</li> <li>Kinked drain hose</li> <li># Run a program and if error repeats call authorized Service.</li> </ul>	<ul> <li>Drain pump calibration.  Reset 02.</li> <li>Drain pump.</li> <li>Wiring harness.</li> <li>Pressure sensor.</li> </ul>
F12	F12 on display.	Water Inlet fault.  Flowmeter didn't detect enough pulses.  Pr # Check water tap. # Check that the outer filter on the inlet hose is not blocked # Run a program and if error repeats call authorized Service.	•Flowmeter. Time filling •Electro valve. •Aqua stop inlet hose •Wiring harness •Control unit.
F40	F40 on display.	<ul> <li>Leakage on the inlet valve.  Flowmeter detected leakage on i # Close water tap.</li> <li>Repair is carried out by authorized Servis.</li> </ul>	•Electro valve. •Pressure sensor. • Hoses.
F41	F41 on display.	<ul> <li>Heating fault.  In case of heater fault the machine continues</li> <li>Repair is carried out by authorized Servis.</li> </ul>	•Heater. •Temperature sensor. •Pressure sensor. • Circulation pump. •Control unit.
F42	F42 on display.	<ul> <li>Temperature sensor fault (Detected temperature out of range</li> <li>Repair is carried out by authorized Servis.</li> </ul>	•Temperature sensor. •Wiring harness. •Control unit.
F43	F43 on display.	<ul> <li>Pressure sensor fault.</li> <li>Repair is carried out by authorized Servis.</li> </ul>	Pressure sensor.     Control unit.     Wiring harness.
F44	F44 on display.	<ul> <li>Turbidity sensor fault.</li> <li>Repair is carried out by authorized Servis.</li> </ul>	•Turbidity sensor. •Wiring harness. •Control unit.
F45	F45 on display.	<ul> <li>Diverter valve fault.</li> <li>Repair is carried out by authorized Servis.</li> </ul>	•Diverter valve. •Wiring harness.
F52	F52 on display.	<ul> <li>Clogged filters fault.</li> <li># Clean the filter.</li> <li>Filter is not correctly assembled.</li> <li># Clean siphon.</li> <li># Clean drain hose</li> <li>Kinked drain hose.</li> <li># Clean drain pump.</li> <li>Repair is carried out by authorized Servis.</li> </ul>	<ul> <li>Pressure sensor.[blnk]4-123-2004[/blnk]</li> <li>Electro valve.</li> <li>Flowmeter.</li> <li>Check air break.</li> <li>Check drain hose.</li> </ul>
F53	F53 on display.	• Water level 2 fault. # Clean the filter. # Clean drain hose. # Clean siphon.	•Drain pump. •Flowmeter. •Electro valve. • Clean filter. • Check drain hose.

Error	Problem	Cause or remedy	Process (service technician)
F54	F54 on display.	<ul> <li>Float switch fault.  Leakage.  Float switch activated.</li> <li># Clogged drain hose or siphon.</li> <li># Check that the inlet and outlet hoses are not leaking.</li> <li># Check that the drain pump is not clogged.</li> <li># Check that the colored stop of the drain pump (yellow plug) i</li> <li># If the pump is not clogged and the hose is not leaking, there</li> <li># Restart the program.  If the error occurs again, close the wat</li> <li>Repair is carried out by authorized Servis</li> </ul>	<ul> <li>Find leakage.</li> <li>Floater microswitch.</li> </ul>
F56	F56 on display.	<ul> <li>Circulation pump fault.</li> <li># Clean the filter.</li> <li>Filter is not correctly assembled</li> <li># Clean siphon</li> <li># Clean drain hose</li> <li>Kinked drain hose</li> <li># Clean drain pump</li> <li># Run a program and if error repeats call authorized Service.</li> <li>Repair is carried out by authorized Servis.</li> </ul>	<ul> <li>Wiring harness.</li> <li>Control unit.</li> <li>Circulation pump.</li> </ul>
F61	F61 on display.	<ul> <li>Water tank fault.</li> <li>Repair is carried out by authorized Servis.</li> </ul>	•Water tank valve. •Pressure sensor. •Clogged water tank or hose.
F67	F67 on display.	<ul> <li>Water Inlet fault.  Program stops.</li> <li># Check water tap.</li> <li># Check that the outer filter on the inlet hose is not blocked</li> <li># Run a program and if error repeats call authorized Service.</li> </ul>	<ul> <li>Pressure sensor.</li> <li>Electro valve.</li> <li>Aqua stop inlet hose.</li> <li>Wiring harness.</li> <li>Control unit.</li> </ul>