Error	Problem	Cause or remedy	Process (service technician)
F10	F10 on display.	Overfilling.  Too much water inside the machine.  # Clean the filter.  Filter is not correctly assembled.  # Clean drain pump.  # Clean siphon.  # Clean drain hose.  Kinked drain hose.  # Run a program and if error repeats call authorized Service.	Drain pump. Outlet hose. Flowmeter. Electro valve. Wiring harness / connector. Pressure sensor.
F11	F11 on display.	Water outlet fault.  Drain pump doesn't drain water. # Clean the filter # Filter is not correctly assembled     Drain pump clogged     Hydraulic sump clogged     Clogged drain hose or siphon # Clean drain pump # Clean drain hose # Clean siphon     Kinked drain hose # Run a program and if error repeats call authorized Service.	Drain pump calibration.  Reset 02.     Drain pump.     Wiring harness.     Pressure sensor.
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.	Leakage on the inlet valve.  Flowmeter detected leakage on i # Close water tap.     Repair is carried out by authorized Servis.	Pressure sensor. Hoses.
F41	F41 on display.	Heating fault.  In case of heater fault the machine continues     Repair is carried out by authorized Servis.	Heater. Temperature sensor. Pressure sensor. Circulation pump. Control unit.
F42	F42 on display.	Temperature sensor fault (Detected temperature out of range     Repair is carried out by authorized Servis.	Temperature sensor. Wiring harness. Control unit.
F43	F43 on display.	Pressure sensor fault.     Repair is carried out by authorized Servis.	Pressure sensor. Control unit. Wiring harness.
F44	F44 on display.	Turbidity sensor fault.     Repair is carried out by authorized Servis.	*Turbidity sensor.     *Wiring harness.     *Control unit.
F45	F45 on display.	Diverter valve fault.     Repair is carried out by authorized Servis.	Diverter valve.     Wiring harness.
F52	F52 on display.	Clogged filters fault.  # Clean the filter.  Filter is not correctly assembled.  # Clean siphon.  # Clean drain hose  Kinked drain hose.  # Clean drain pump.  Repair is carried out by authorized Servis.	Pressure sensor.[blnk]4-123-2004[/blnk] Electro valve. Flowmeter. Check air break. Check drain hose.
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.	Float switch fault.  Leakage.  Float switch activated.  # Clogged drain hose or siphon.  # Check that the inlet and outlet hoses are not leaking.  # Check that the drain pump is not clogged.  # Check that the colored stop of the drain pump (yellow plug) i # If the pump is not clogged and the hose is not leaking, there  # Restart the program.  If the error occurs again, close the wat	Find leakage.     Floater microswitch.
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>	Wiring harness.     Control unit.     Circulation pump.
F61	F61 on display.	Water tank fault.     Repair is carried out by authorized Servis.	Water tank valve.     Pressure sensor.     Clogged water tank or hose.
F67	F67 on display.	Water Inlet fault.  Program stops.  # 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.	Pressure sensor. Electro valve. Aqua stop inlet hose. Wiring harness. Control unit.