Error	Problem	Cause or remedy P	Process (service technician)
F10	F10 on display.	Water Inlet fault. Too much wate •	Drain pump. Outlet hose. Flowmeter. Electro valve. Wiring harness. Aqua stop sensor.
F11	F11 on display.	Water outlet fault. Drain pump c •	Drain pump calibration. • Drain pump. • Wiring harness.
F12	F12 on display.	Water Inlet fault. Flowmeter did •	•Flowmeter.•Electro valve.•Control unit.
F40	F40 on display.	 Leakage on the inlet valve. Flowr 	•Electro valve. • Pressure sensor. • Hoses.
F41	F41 on display.	Heating fault. In case of heater factors	•Heater. •Temperature sensor. • Pressure sensor. • Circulation pump. •Control unit.
F42	F42 on display.	 Temperature sensor fault (Detection 	•Temperature sensor. • Wiring harness. • Control unit.
F43	F43 on display.	 Pressure sensor fault. Repair is c 	Pressure sensor. Control unit. Wiring harness.
F44	F44 on display.	• Turbidity sensor fault. • Repair is c •	•Turbidity sensor. •Wiring harness. •Control unit.
F45	F45 on display.	• Diverter valve fault. • Repair is car •	Diverter valve. Wiring harness.
F52	F52 on display.	• Water level 1 fault. • Repair is carr •	Pressure sensor. • Electro valve. • Flowmeter. • Check air break. • Check drain hose.
F53	F53 on display.	Water level 2 fault.# Clean the filt •	Drain pump. Flowmeter. Electro valve. Clean filter. Check drain hose.
F54	F54 on display.	Float switch fault. Float switch a	• Check appliance for leakage. • Floater microswitch. • Wiring harness. • Drain pump. • Control unit.
F56	F56 on display.	• Circulation pump fault. • Repair is •	• Circulation pump. • Control unit. • Wiring harness.
F61	F61 on display.	Water tank fault. Repair is carrie	•Water tank valve. • Pressure sensor. • Clogged water tank or hose.