Error code	Fault	Fault description	Process (client)	Process (service technician)
F10	Overfilling	Too much water in the machine detected by pressure sensor. If the water has not been emptied within 60 seconds, the program stops (drain pump activated)	Service intervention	<ul> <li>Drain pump</li> <li>Drain hose</li> <li>Flow meter</li> <li>Inlet valve</li> <li>Wiring harness</li> <li>Aquastop sensor</li> </ul>
F11	Water outlet fault	Water not drained after 120 seconds draining. Program stops.	<ul> <li>Hydraulic sump clogged</li> <li>Drain pump clogged</li> <li>Outlet hose clogged or kinked</li> <li>Filters</li> <li>Service intervention</li> </ul>	<ul> <li>Calibration of drain pump - service information [blnk]4-127-1615[/blnk]</li> <li>Drain pump</li> <li>Wiring harness</li> </ul>
F12	Water inlet fault	Flow meter didn't detect enough pulses within 10 minutes.Program stops.	Service intervention     Water tap	Flow meter     Inlet valve     Control unit
F40	Inlet valve leakage	Water intake detected when inlet valve deactivated in program sequence or standby. In this case the machine attempts to close the valve by opening it for 2 seconds and then closing it again. If water flow through the valve is still detected any current program is stopped (drain pump activated).	Service intervention	<ul> <li>Inlet valve</li> <li>Pressure sensor</li> <li>Hose</li> </ul>
F41	Heater fault	Temperature increase less than 5°C (9°F) in ten minutes. Program continues with the process. Only indicated in service menu.	Service intervention	Heater     NTC sensor     Pressure sensor     Circulation pump     Control unit
F42	Temperature sensor fault	Detected temperature is out of range. Only indicated in service menu.	Service intervention	NTC sensor     Wiring harness     Connectors     Control unit
F43	Pressure sensor fault	Error on pressure sensor. Nominal frequency is 44,3 Hz. Pressure sensor signal is out of range. Only indicated in service menu.	Service intervention	Pressure sensor     Control unit     Wiring harness
F44	Tubidity sensor fault	Error on turbidity signal. Only indicated in service menu	Service intervention	Turbidity sensor     Wiring harness     Control unit
F45	Diverter fault	Position switch always closed or open. The program continues. Only indicated in servise menu.	Service intervention	Diverter     Wiring harness
F52	Water level fault 1	Too low water level for circulation pump. Program stops. Only in machines with speed controlled pump (BLDC). Machine try to restart by it self, it drains out the water and fill water again and make new trial to start the circulation pump. Machine can change water some time before the maschine show the error.		<ul> <li>Pressure sensor</li> <li>Inlet valve</li> <li>Flow meter</li> <li>Check the sump</li> <li>Check drain hose installation</li> </ul>
F53	Water level fault 2	Filters are clogged. Machine try to restart by it self, it drains out the water and fill water again and make new trial to start the circulation pump. Machine can change water some time before the maschine show the error.	<ul> <li>Clean filters</li> <li>Outlet hose installation</li> <li>Drain pump</li> </ul>	<ul> <li>Drain pump</li> <li>Flow meter</li> <li>Inlet valve</li> <li>Clean filter</li> <li>Check drain hose installation</li> </ul>
F54	Float switch activated overfilling	Float switch is activated. Program stops.	Service intervention	[blnk]4-123-1708[/blnk]
F56	Circulation pump	Circulation pump is not responding to commands or motor speed not reached. Program stops.	Service intervention	Circulation pump     Control unit     Wiring harness

Error code	Fault	Fault description	Process (client)	Process (service technician)
F61	Fresh water Tank system fault (DW40)	No water in the fresh water tank - F:61. Program stops.	Service intervention	<ul> <li>Valve water tank</li> <li>Pressure sensor</li> <li>Clogged water tank or hose</li> </ul>
F62	Gray water Tank system fault	No water in grey water tank - F:62. Only indicated in service menu.	Service intervention	<ul> <li>Valve water tank</li> <li>Pressure sensor</li> <li>Clogged water tank or hose</li> </ul>