

CHECKLIST FOR TROUBLESHOOTING PROBLEMS IN PRIVATE SPAS

SAT.011.EN (10122015)

OHH/OHS error: problems of overheating

1	Check the water temperature. Is it below 43.5 ºC/110 ºF?	YES	Go to 2		
		NO	Wait for the temperature to drop or cool the water. OK?	YES	End
				NO	Go to 2
2	Check temperature probes as per technical instructions. OK?	YES	Go to 3		
		NO	Change the faulty probe. OK?	YES	End
				NO	Go to 3
3	Set to standard mode and continuous filtration (FilC). Is the filtration pump working?	YES	Go to 4		
		NO	Go to 6		
4	Check temperature probes as per technical instructions. OK?	YES	Go to 5		
		NO	Change the faulty probe. OK?	YES	End
				NO	Go to 5
5	Reset the circuit board as per technical instructions. OK?	YES	End		
		NO	Change the circuit board and check whether the error persists	YES	Go to 7
				NO	End
6	Check fuse F6 (30 A) OK?	YES	Go to 7		
		NO	Change fuse. OK?	YES	End
			change ruser ox.	NO	Go to 7
7	Check whether there is voltage in J47. (Or turn off power supply and connect the filtration pump to the circuit board's AV outlet (see diagram) and turn power back on.) Is the filtration pump working?	YES	Go to 8		
		NO	Go to 4		
8	Change the filtration pump. OK?	YES	End		
		NO	Go to 3		