

Error codes displayed in LCD screen

FLO, FL, flashing dots:

Generally a flow error, depending on whether it is a flow sensor or a pressure switch. Check that you are correct water level in the bath, no air in the system. Check that the circulation pump is working properly. Try removing the filter and try again.

Dr, DRY or HTR can be dry:

The system thinks there is no water in the heater. This is often due to an air pocket, especially common after filling the bath. Bleed the pump by loosening the hose connection on the pressure side of the pump. Restart the bath.

OH, HL, HH, TOO HOT

The system has detected that the water is above 42 degrees. Check the temperature of the water. Stutter that not? Replace the sensor. Is it true? Leave to cool, leave the lid open or dilute with cold water and restart. Check that the circulation pump is working properly. Check what the filter cycle is set to, it can happen that the bath overheats for too many hours.

SN, SNS, SNA, SNB, SENSOR NOT SYNC

Error codes that start with "S" usually indicate a fault with sensors/transducers. Too big a difference between temp sensor or similar. SNA and SNB refer to which sensor shows an error. We recommend changing both anyway. Check the connectors and cable on the sensors. Check filter, that the circulation is working as it should, that you have no air in the system. You can also try cleaning the donors if there should be a charge on them. (keep in mind that water will come up when you unthread the sensors from the heating pipe).

ICE, too cold

The system indicates that the water is below 8 degrees and all pumps/air blowers are running at full blast. This is a safety so the bath cannot freeze during the winter if the heater were to break. Meanwhile the bath is in ICE mode, so the heater does not run, but is heated by other equipment. When the bath came up to 8 degrees, the heater starts as usual. If you want to speed up this process, you can advantageously fill out the form with warmer water. This message usually occurs when changing the water. This may also indicate that you there is a fault with the heater!