Addendum B to La Spaziale S1 Instruction Manual

Note: Applies only to S1's shipped on or after 2/20/2004 or older units with upgraded PC board

New Incremental Temperature Control Instructions

The La Spaziale S1 instruction manual describes how to select the temperature in 5°C increments. However, once you set this control to 85°C, 90°C, 95°C, 100°C, 105°C, 110°C, or 120°C as your master temperature, you can enter the fine temperature control mode which allows you to adjust the temperature relative to the master temperature in 1°C increments up or down as far as ±3°C.

Here are the steps required to successfully program in $\pm 1^{\circ}$ C increments: (**BOLD** = lamps, **Reverse** = buttons)

- 1. The S1 must be in Standby mode; i.e. the green **ON/STBY** lamp is blinking. If not already in this mode, momentarily press the **ON/OFF** button.
- 2. Press and hold the **Two Cup** button in for 3 seconds until both the yellow lamps over **100** and **105** are steadily lit. This condition indicates an offset of 0°C from the master temperature setting. (If any of the green lamps, the other yellow lamp, or the red lamps are lit at this time, a non-zero offset has previously been programmed.)
- 3. To increase the temperature, press the **BOILER** button. The first press lights the yellow lamp over **110** which indicates +1°C. A 2nd press also lights the red lamp over **120** which indicates +2°C. A 3rd press also lights the red lamp over **ECON** which indicates +3°C. A 4th press of the **BOILER** button extinguishes all three lamps indicating that the machine has cycled back to 0°C offset from the master setting.
- 4. To decrease the temperature, press the One Cup button. The first press lights the yellow lamp over 95 which indicates -1°C. A 2nd press also lights the green lamp over 90 which indicates -2°C. A 3rd press also lights the green lamp over 85 which indicates -3°C. A 4th press of the One Cup button extinguishes all three green lamps indicating that the machine has cycled back to 0°C offset from the master setting.
- 5. When finished, press the **Two Cup** button until the lamps extinguish. You will be back in Standby mode with only the **ON/STBY** lamp blinking. At this time your setting is memorized and will remain until you repeat the above procedure to change it.

If, for example, your master temperature setting before entering the fine temperature control mode is 95°C and you press the **One Cup** button until all three green lamps are lit, the water temperature is programmed to 92°C. When back in normal operational mode with the green 95°C lamp lit steadily, the water temperature will actually be 92°C.

NOTE: The master temperature setting and the fine temperature setting are completely independent. If you have set the temperature to 92°C, as in the above example, and later decide you want the temperature to be 100°C, changing the master setting to 100°C will result in 97°C water temperature because the fine temperature setting is still at -3°C.

