

Hot Splash Update Bulletin

May 2020

Thank you for purchasing your new Hot Splash mini swimming pool heat pump.

We would like to clarify a couple of points on the use of the Hot Splash

1. Operating Temperature

The Hot Splash heat pump is designed for summer use and requires an air temperature of +10c and above to operate (day or night).

If you think that the air temperature will be below +10c during the day or night, then please turn off the Hot Splash until the air temperature rises over +10c.

If you operate the Hot Splash below +10c air temperature, then ice can form on the fins. If this happens, please turn the unit off, allow the ice to melt and then restart the Hot Splash when the air temperature has risen above +10c.

2. Unlocking the Keypad

The controls on the Hot Splash automatically lock when they have not been used for a short while.

In order to operate the keypad, hold your finger on the Power button  for around 3-seconds until the LED dot in the top left hand corner of the display goes out.

Once this LED dot has gone out, the keypad is unlocked.



3. Adjusting the Desired Water Temperature

When the Hot Splash is turned on, it will carry out a countdown before starting. During or immediately after the countdown, the keypad can be unlocked as described above and the desired temperature can then be adjusted with the up/down arrow keys.

After the heat pump has been running for some time, some customers have reported that they cannot then adjust the set temperature.

If you encounter this problem, then the method to adjust the desired water temperature is as follows:-

1. While the unit is running, hold down the power button for 3-secs to unlock the keys
2. Hold down the power button again until the unit turns off and the display shows "Off"
3. Hold down the power button again to turn the unit back on.
4. During or immediately after the start-up countdown you should then be able to unlock the keys and then adjust the set temperature as required.

4. Checking for Normal Pool Heating Operation

When the Hot Splash is operating normally and heating your pool, the air coming out of the fan should be around 8c colder than the surrounding air temperature in the shade. This difference in temperature shows that the Hot Splash is extracting heat from the air and is adding this heat to your pool water.

Thank you

HeatPumps4Pools