

To Whom it May Concern:

I was recently installing an Eco-Flow-C Variable Frequency Drive and Heatsavr system for Doby's Bennett High School. During installation we, of course, had to shut the pump off. The combined (both Heatsavr system and Eco-Flow-C) installation time was four hours. The HVAC/Dehumidification system is tied to the pool pump also, so while the pump was down, the HVAC/Dehumidification System was off. Unfortunately for me, the pool pump had some mechanical issues (not of my doing thank God!) gaining prime, so it took me from Tuesday afternoon through Wednesday at around 2 pm to get the pump running. The HVAC unit was turned back on Thursday about 11:00 am.

This meant the HVAC system was down for approximately 51 hours. The interesting thing to me was the difference in the pool atmosphere from Wednesday afternoon to Thursday morning, before the HVAC unit was turned on.

I had programmed the automatic timer to dispense the appropriate amount of Heatsavr at 8:45 pm. The events began on Wednesday evening. When I left the pool Wednesday afternoon, after getting the pump finally primed and running, the pool area atmosphere was overwhelming with the humidity in the air (water temp was about 82). It felt like a summer day in Florida. When we arrived Thursday morning for our training session, I noticed the air was much more comfortable, as though the HVAC unit had been restarted. In fact, I assumed it had because of the lower humidity in the pool area. Nathan Love, the Aquatics Director, commented on how much better the air felt compared to Wednesday afternoon when he was running swim practice. I asked him when they got the HVAC unit running yesterday, knowing it was close to quitting time for the maintenance personnel when the pump finally began running. To my surprise, he said it had not been restarted yet. He said it had to be because of the Heatsavr, nothing else had changed in the system.

This is a long way around to tell you this: I have been a believer in the use of Heatsavr. The logic of the product design, the simplicity of dispensing the liquid and the results I knew would be good. However, I had no comprehension the results would be so dramatic. It is one thing when you can understand the process, a totally different thing when you actually see (and feel) the results. I have no doubt my clients will love the Heatsavr Liquid Pool Cover and will continue to use and brag about it.

Thanks,

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