



RESOLVING HUMIDITY AND INCONSISTENT TEMPERATURE ISSUES

Keller Technology
Huntersville, NC



Background-

Keller Technology is a contract manufacturer of medical systems and instruments and this particular project was initiated to address humidity, heating and cooling issues that had plagued parts of the building from its inception. The zone control would not respond properly to demands in the individual zones; heavily occupied conference rooms would not get cooling when required and, if they did get the cooling they required, other parts of the building were over-cooled. This was particularly true when some areas of the building required cooling and other areas of the building simultaneously required heat. Additionally, there were insufficient zones in other areas of the building, and rooms with varying load conditions were combined into one zone. To make matters worse, high humidity existed in the building throughout the summer months.



Analysis -

There were a couple of inherent problems in the initial design of the system set-up. The main office system utilized a changeover bypass Variable Air Volume (VAV) system in conjunction with a 50-ton rooftop unit. Proper deployment of a changeover bypass VAV system with a unit this large is difficult to accomplish because of the challenging requirements of the controls sequence. The high humidity was also not handled by the existing controls sequence.

Solution-

To begin with, the engineering teams went to work to redesign the layout of the temperature zones; five (5) new ones were added to eliminate mismatched rooms on only one zone. Then, by incorporating a new controls system, they were able to program the specialized sequence required by the large-size unit and changeover bypass VAV system. The specialized programming also dealt with the unit operation managing the dehumidification requirements.

Benefits to Keller Technology-

Immediately, the occupants at the Keller facility noticed a big difference; the environment was more comfortable and stable. And, as the updated system was designed to move less air and not condition air in spaces where it was not required, energy was being saved at a rate that was surprising even to the Keller GM.

Testimonial:

"Many thanks to everyone at United who participated in this project. The initial results far exceeded the expectations we had when the work began; there was instantaneous improvement at its conclusion. Now, for the first time, we have control of the building and have seen great energy savings as a result. You guys are wizards and clearly know what you are doing."

Robert Paschka, Vice President & GM, Keller Technology Corp.