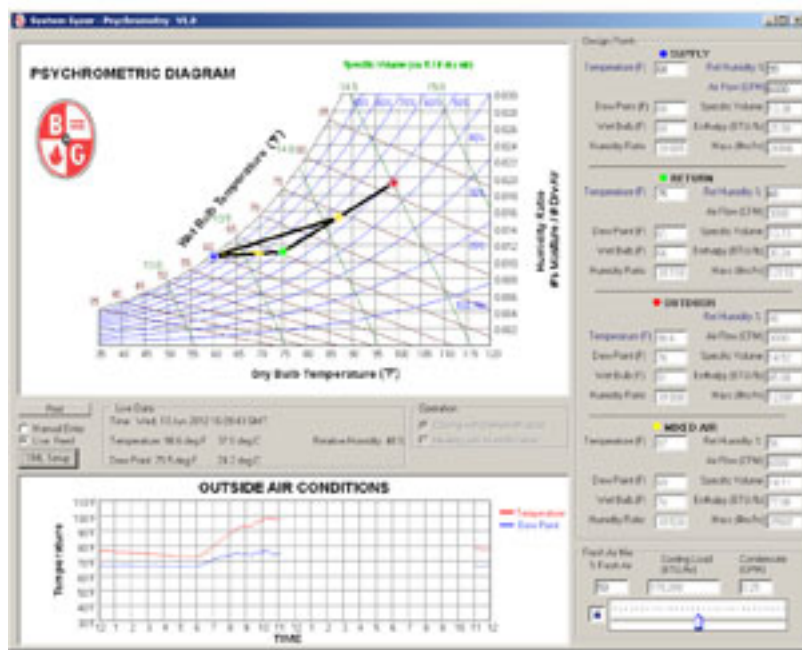


## Tackle Coil-Cooling Challenges



Bell & Gossett, a Xylem brand, offers System Syzer – Psychrometry, the first PC application tool designed for engineers that deal with coil-cooling challenges. The company says that this tool:

- Graphs the cooling process on a chart and animates it to show heat transfer direction.
- Calculates multiple psychrometric characteristics based on two inputs.
- Calculates mass flow and cooling load (BTU).
- Offers built-in temperature/humidity for 100 U.S. cities.
- Determines condensate rate of the coil.
- Offers real-time outdoor air conditions with inclusion of weather site XML address.

[www.xyleminc.com](http://www.xyleminc.com) [1]

**Source URL (retrieved on 03/16/2014 - 12:43am):**

[http://www.chem.info/product-releases/2012/07/tackle-coil-cooling-challenges?qt-most\\_popular=1](http://www.chem.info/product-releases/2012/07/tackle-coil-cooling-challenges?qt-most_popular=1)

## **Tackle Coil-Cooling Challenges**

Published on Chem.Info (<http://www.chem.info>)

---

### **Links:**

[1] <http://www.xyleminc.com/>