



Akron Children's Hospital

Jacco brings the ease of installation and reliability to the Akron Children's Hospital with *Ebtron*.



THE CHALLENGE:

Hospitals have strict requirements regarding the amount of outside air being brought into the space in order to provide proper ventilation for patients and operating rooms. At the same time, the units are operating near 24 hours a day. Bringing in and treating too much outside air can result in high gas and electric costs. This particular application had a large OA plenum

feeding several units with limited duct run before actually reaching the unit. This makes it difficult to find a place to properly mount an Air Flow Station.

THE SOLUTION:

Using *Ebtron* Airflow Monitoring stations, CCG Automation was able to accurately measure the incoming outside air and modulate the outside air damper accordingly. This assures that the correct amount of air was being brought into the space without running the units more than necessary. Using thermal dispersion technology, *Ebtron* can accurately measure outside air flow, even at lower velocities, with less than perfect job conditions.

"It takes 10 minutes to install, and you don't have to touch it for 10 years"
-Chris Appling

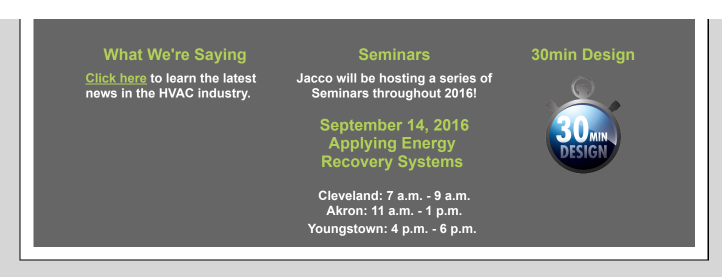
Want to learn how Ebtron flow stations react in less than ideal installations?

Click Here to Watch The Video

Enter Password: EBTR@N



For more information on Jacco, please visit www.jacco.com.



Jacco & Associates, 61 Milford DR, Hudson, OH 44236

SafeUnsubscribe™ {recipient's email}

Copyright © 2015 All Rights Reserved.

Forward this email | Update Profile | About our service provider Sent by jerryc@jacco.com in collaboration with



Try it free today