



WHAT'S NEW @ AIR PRODUCTS?

April 2010

Upcoming Seminar

"Acoustical Effects of HVAC Diffuser and VAV Terminal Unit Installations"

Tuesday, April 27th from 4-6 p.m. @ Air Products

[Click Here for More Details & RSVP...](#)



In the above photo, KitchenSox in our very own Elk Grove High School.

[Click here to download the case study.](#)

KitchenSOX™

DuctSox has developed yet another unique solution for you! Commercial and industrial kitchens require high volumes of supply airflow with minimal drafts for nearby exhaust hoods and equipment. With conventional diffusers, there are many common problems that can affect employee comfort and food safety. KitchenSox products offer commercial kitchens the answer. They eliminate drafts and condensation. They include an active antimicrobial treatment and can be easily removed for laundering.

[Read More...](#)



The Roto-Twist® line of cable operated dampers was recently expanded with the introduction of our Electro-Balance™ line of low voltage dampers. These battery powered remote operated damper systems are controlled by a hand held remote that adjusts the dampers through a wall / ceiling connector interface.

The heart of this system is the Electro-Balance™ EB-UDD universal damper drive which consists of the damper actuator and worm gear drive unit. The EB-UDD can be used with MAT round and rectangular dampers as well as most factory and shop built dampers.



The Electro-Balance™ EB-UDD damper system is appealing where jobsite conditions such as distance to the damper, or structural and mechanical systems interference render the installation of a mechanically actuated damper control solution difficult or impossible.

[Read More...](#)

TROX®

TROX Displacement solutions combine the advantages of low-turbulence displacement diffusers with the energy benefits of using water as the main cooling media. TROX has a variety of diffuser styles for your displacement ventilation needs. In particular, the QLCl is an efficient solution for conditioning our classrooms in accordance with ANSI Standard S12.60.



[Read More...](#)