



ensuring environmental integrity

Phoenix Controls Corporate Demonstration Suites

Phoenix Controls takes great pride in providing the most accurate and reliable ventilation solutions for its customers. We realize that seeing our valves in operation is a key part of the decision-making process. To demonstrate the full flexibility and features of our products, Phoenix Controls has dedicated 1400 square feet of its corporate office in Acton, Massachusetts to run ventilation sequences that closely match the environments of our customers.

The suites demonstrate the company's Celeris®, Traccel® and Theris® products in full-scale environments for wet chemistry research, life science facilities and critical care hospitals. The space is used for scheduled customer visits to the facility where product specialists conduct guided tours that show state-of-the-art ventilation control, including fume hood containment, optimal space pressurization and energy-saving techniques.

celeris Research Laboratory Demonstration Suite



The Research Laboratory Suite demonstrates energy-efficient, high-speed fume hood containment, and Progressive Offset Control (POC) in a Biocontainment

lab using the Celeris product family. Celeris is designed to provide unmatched airflow and space comfort control for today's demanding high-level containment facilities.

traccel Life Sciences Demonstration Space



In the Life Science Demonstration Space, a typical lab support alcove has been designed with a constant volume, high efficiency hood to demonstrate the performance and

environmental control capabilities of Traccel. Traccel control capabilities include directional airflow, pressure monitoring, temperature and

humidity, and shut-off for decontamination processes; critical to maintaining the environmental integrity of a Life Science facility.

theris Healthcare Demonstration Suite



In the Healthcare Demonstration Suite, several full-scale hospital rooms demonstrate the performance of their ventilation product family known as Theris.

The area occupies 860 square feet and contains three types of patient care rooms (all considered critical environments by healthcare engineering guidelines); an operating room an isolation room and a patient room designed to support a pandemic incident.

Demonstration Suite Tour

For more information about on-site tours and demonstrations, go to www.phoenixcontrols.com/demo-suites, or visit the **how-to-buy** section on our website to find your local authorized Phoenix Controls representative.

Phoenix Controls

About Phoenix Controls

Founded in 1985, Phoenix Controls is a recognized leader in the design and manufacture of precision airflow control systems for use in critical room environments. Our customers include the leading pharmaceutical companies, universities, hospitals, government research facilities and global corporations. We offer innovative airflow control solutions that combine unparalleled safety and performance with value and energy savings.

The Phoenix Controls Quality Management System is registered to ISO 9001:2008.

Our Core Values

Of the values we collectively hold, we identify the following as core and use them to guide our behavior and decision making:

Excellence

We take pride in the high standards of quality we demand of ourselves and relentlessly pursue excellence in our work, products and service to customers.

Integrity

We act with honesty, fairness and ethical behavior in everything we do and are accountable by taking ownership of our actions and meeting our commitments.

Creativity

It is the spark of invention and the cornerstone of our organization. Our inspiration comes from an environment that embraces learning, experimentation and innovative thinking.

Phoenix Controls

For additional information and a listing of our global offices, please visit our Web site at www.phoenixcontrols.com or call (800) 340-0007.

Phoenix Controls is a business of Honeywell International, Inc.

Phoenix Controls, Celeris, Tracel and Theris are registered trademarks of Honeywell International, Inc.

These product may be covered by one or more of the following patents: 05545086, 05425779, 05385505, 05304093, 05251665, 05240455, their foreign counterparts and other pending patents.

© 2010 Phoenix Controls 2/10 Printed in U.S.A. MKT-0256 MPC-1447