

Phoenix Controls Corporation Announces Launch of Native BACnet Controller

ACTON, Mass. – August 28, 2009 – Phoenix Controls' family of Tracel® and Theris® airflow control valves are now being offered with an optional BTL-certified [Native BACnet controller](#).

In an effort to improve the performance and efficiency of the facilities found in both the Life Science and Healthcare marketplace, building controls are becoming increasingly more complex. The demand for seamless integration, all the way down to the room-level devices, has led Phoenix Controls to add the option of Native BACnet communications to the [Tracel BACnet](#) and [Theris BACnet](#) valve-mounted controllers to share data and execute commands initiated from other BACnet-compliant devices.

To learn more information on these new Native BACnet controllers and the control functions they offer, please visit our website at:

<http://www.phoenixcontrols.com/products-network-integration.htm>. For further inquiries, contact David Rausch at drausch@phoenixcontrols.com or 978-795.3430.

Phoenix Controls Corporation is a worldwide developer of precision airflow control systems for critical room environments, such as laboratories, hospitals, vivariums, and pharmaceutical clean rooms. The company is a wholly owned subsidiary of Honeywell International and is registered to [ISO 9001:2008](#). Celeris, Tracel, and Theris are trademarks of Phoenix Controls Corporation.

Contact:

David Rausch – Vertical Market manager, Life Sciences

Phoenix Controls Corporation

(978)795-3430

[*drausch@phoenixcontrols.com*](mailto:drausch@phoenixcontrols.com)

[*www.phoenixcontrols.com*](http://www.phoenixcontrols.com)