FOR IMMEDIATE RELEASE

Accutrol Named “Winner” of 2016 AHR Innovation Award
AVC Fume Hood Control System Recognized as an Industry Leading Technology.

Monroe, Connecticut, USA, January 15, 2016 – Accutrol LLC, a manufacturer of world class airflow measurement and control products, has won the 2016 AHR Innovation Award for Building Automation for their AVC Fume Hood Control System. This system uses an intuitive graphical user interface combined with the groundbreaking AccuValve airflow technology to deliver fume hood control that is easy to set up and use.

“Getting controls working properly with a specific fume hood has always been very, very difficult. Some manufacturers have as many as 70 or 80 pages of instructions,” observed Accutrol’s president, Fred George. “We’ve designed a product that allows an owner to set up a fume hood in as little as 8 minutes without an instruction manual!”

The Accutrol AVC Fume Hood Control System is unprecedented in the airflow control industry. It is not only innovative, but streamlines installation, start-up, operation and operational modification of Variable Air Volume (VAV) fume hoods. Vertical, horizontal or combination sash VAV fume hoods are all easily configured and verified. Fred George added, “The AHR Innovation Award gives us a great 3rd party recognition for our product, which we are very proud of.”

About Accutrol, LLC – Accutrol is the manufacturer of the award-winning AccuValve® and other world class air flow measurement and control products. Their innovative technologies are used in critical environments and other specialized applications where the demands for 21st century sustainable airflow design is crucial.

###