

Release Date: November 4, 2011

Title: AEC Delivers Flow Totalizing Meters to NIST

Atmosphere Engineering has just provided 25 totalizing flow meters to the National Institute of Standards and Technology (NIST) for tracking the nitrogen consumption at different locations within their laboratories in Gaithersburg, MD. The TotalMeter™ is a differential pressure orifice meter manufactured by Atmosphere Engineering that indicates actual flow and tracks total consumption of any industrial gas over time.

Founded in 1901, NIST is a non-regulatory federal agency within the U.S. Department of Commerce. NIST's mission is to promote U.S. innovation and industrial competitiveness by advancing measurement science, standards, and technology in ways that enhance economic security and improve our quality of life.

Atmosphere Engineering designs and manufactures integrated flow control solutions for industrial applications.