

Release Date: December 20, 2010

Title: AEC to Upgrade Flow Controls at Rexnord in Indianapolis

Atmosphere Engineering is happy to announce that they have signed a contract to upgrade the flow controls on all heat treating furnaces at Rexnord Corporation in Indianapolis, IN. Due to limited space constraints, the upgrade project will incorporate custom assembled flow control header systems designed by Atmosphere Engineering in Milwaukee, Wisconsin.

The flow control header systems will integrate flow meters, control valves, solenoids, pressure switches, gauges, flow switches and limiting orifice valves all pre-assembled and pre-wired into one package that minimizes space requirements and arrives ready for installation.

“This type of product customization can be produced cost effectively due to our investment in 3D CAD software” says Jason Jossart, president of Atmosphere Engineering. Atmosphere Engineering utilizes SolidWorks™ modeling software to fully assemble and “soft-build” each assembly before production to ensure the final product will exactly meet the installation requirements with minimal purchasing overruns.