



SuperSystems
incorporated

Contact: Jim Oakes
www.supersystems.com

7205 Edington Dr.
Cincinnati, OH 45249
Phone: 513-772-0060
Fax: 513-772-9466

Press Release

Cincinnati, OH
May 7, 2015

Super Systems Expands Manufacturing Operations with Additional Facility

Super Systems Inc. (SSi) is pleased to announce the expansion of its manufacturing facility located in Cincinnati, Ohio. As SSi approaches its 20th year providing innovative solutions to the thermal processing industry, production demands have exceeded existing capacity. As a result, SSi recently purchased an additional building in Cincinnati that has been optimized with state-of-the-art manufacturing and R&D capabilities. "This expansion allows us to continue meeting production demands and serve our customers at the level they've come to expect," explains Steve Thompson, president of SSi. "With the acquisition of the FLO-SCOPE product line, addition of eFlo electronic flow measurement and control products, as well as continually growing demand for our products worldwide, this is an exciting time for Super Systems and our customers. The new facility will help us continue to streamline our manufacturing and calibration processes and provide additional space for the development of our products and technologies."

Dave Montello, production manager, adds, "The new manufacturing space has given us an opportunity to create an open workspace with anti-static flooring for our electronics lab and a humidity- and temperature-controlled calibration lab." Manufacturing operations began in the new facility in early May.

Super Systems Inc., based in Cincinnati, Ohio, has been developing and manufacturing products for the thermal processing industry since 1995. SSi's products include probes, analyzers, flow meters, controllers, software solutions and engineered systems. With over 100 years of combined experience, SSi continues to satisfy industry demands with innovative technology, enabling customers to be more efficient and to produce higher quality products. For more information on SSi's capabilities, visit www.supersystems.com.