

Douglas Scientific Recipient of “Progress Minnesota” Award

FOR IMMEDIATE RELEASE

Alexandria, Minnesota, April 12, 2012 – Douglas Scientific was honored on April 11 at the *Finance & Commerce Progress Minnesota Gala* in Minneapolis. Douglas Scientific was one of 15 companies to receive the award that honors organizations, which through their investment of time, energy and ideas, are having a significant impact on job creation, business development, and the overall health of the state.

A State of Minnesota Proclamation issued by Governor Mark Dayton to set aside April 11th as Progress Minnesota Day to recognize winners for their entrepreneurialism, imagination, and risk taking that serves all Minnesota citizens. U.S. Senator Al Franken provided opening remarks.

“Minnesota’s most innovative business leaders exemplify entrepreneurial spirit and demonstrate what happens when we come together in common purpose.” says Franken, “We have a big job ahead of us as we move MN forward, as we help our communities find stronger economic footing and as we position MN as a leader in the 21st century economy.”

Douglas Scientific is based in Alexandria, Minnesota and has grown from three to 70 employees since 2009, while serving customers around the world with its laboratory automation and genomic applications.

Dan Malmstrom, Douglas Scientific President and COO, accepted the award on the company’s behalf. He stated, “It was a true honor to be recognized among such highly regarded companies in Minnesota. We are filled with gratitude for the talented team at Douglas Scientific and the wealth of resources and support available in the Alexandria community.”

About Douglas Scientific

Douglas Scientific is dedicated to making our world a better place by delivering innovative laboratory automation. Array Tape is engineered to be a ubiquitous media for high throughput processing, driving more data at lower costs. The high throughput Nexar® (liquid handling system), Soellex™ (thermal cycler) and Araya® (scanner) are optimized for Array Tape and virtually eliminate manual handling and complex robotics required for microplate-based systems.

For more information, please contact:

Douglas Scientific
(320) 762-6888
www.DouglasScientific.com