

## WHAT'S NEW AT...

Scientific Industries, Inc. 70 Orville Drive Bohemia, New York 11716

FOR IMMEDIATE RELEASE (Bohemia, NY, December 29, 2004)

## Scientific Industries Expands MagStir Genie Product Line

Scientific Industries Inc. (OTCBB-SCND), December 29, 2004 - Scientific Industries proudly announces the expansion of the range of its patented MagStir Genie® product line with the introduction of the MultiMagStir Genie™ multiple-position digital programmable magnetic stirrer. The MultiMagStir Genie offers synchronized low- to high-speed directional and interval stirring in up to four sample vessels. It is easily programmed for either manual or automatic use according to customer preference, and all parameters may be stored in memory for subsequent use.

"The MagStir Genie product line has the potential for a key area of growth for us due to its patented technology, and the evolution and launch of our new MultiMagStir Genie now allows Scientific Industries to support an even broader audience of stirring customers," noted Helena Santos, President and CEO. "We continue to solidify our legacy of leadership in the stirring and mixing market by offering diverse, multi-task stirrers to the entire scientific community."

## **About Scientific Industries**

Scientific Industries manufactures and markets laboratory equipment, including the world-renowned Vortex-Genie<sup>®</sup> 2 Mixer. Scientific Industries' products are used by research laboratories, clinics, pharmaceutical manufacturers, medical device manufacturers, and other industries.

"Statements made in this press release that relate to future events, performance or financial results of the Company are forward-looking statements which involve uncertainties that could cause actual events, performance or results to materially differ. The Company undertakes no obligation to update any of these statements. Readers are cautioned not to place undue reliance on these forward-looking statements, which speak only as to the date hereof. Accordingly, any forward-looking statement should be read in conjunction with the additional information about risks and uncertainties set forth in the Company's Securities and Exchange Commission reports, including our annual report on Form 10-KSB."

###



Phone: 888-850-6208 Fax: 631-567-5896 info@scientificindustries.com www.scientificindustries.com