



PAX IMPELLER IN MoMA

February 18, 2008, San Rafael, California—PAX Scientific's elegant *Lily* impeller (see image, below) is featured in the *Design and the Elastic Mind* exhibition at the Museum of Modern Art (MoMA) in New York City. The exhibit focuses on the way changes in technology, science, and social behaviors manifest in contemporary objects. The exhibition will highlight examples of the successful translation of disruptive innovation into usable objects and explore the relationship between design and science.

Business offices:

1615 Fifth Avenue

San Rafael, CA 94901

USA

T: 415-256-9900

F: 415-256-9901

www.paxscientific.com

info@paxscientific.com

"We're delighted that the curators included the *Lily* in this exhibition," said Jay Harman, PAX CEO and the *Lily*'s designer. "This impeller employs the highly efficient—and extremely graceful—geometries of flowing water to more effectively stir fluids of all types. Our subsidiary, PAX Water Technologies, is employing a six-inch *Lily* to effectively mix drinking water tanks of up to 6 million gallons."

Design and the Elastic Mind opens to the public on February 24

Research Vessel Pax

P.O. Box 128

South Fremantle, WA 6162

Australia

Copyright PAX Scientific, all rights reserved.



and runs through May 12, 2008. For more information, visit the MoMA website, www.moma.org.

* * * *

About PAX Scientific

PAX Scientific is an industrial research and design firm that employs a fundamental scientific discovery, called the PAX Streamlining Principle, to translate natural flow efficiencies into streamlined geometries. The company then uses these geometries to create designs that significantly improve the performance, output, and energy usage of a wide range of industrial and domestic equipment.