



**Kitamura Machinery Showcases its Machining Centers at EASTEC
*Multi-use Mycenter HX400iF and Mytrunnion-5 on display at SME show***

WEST SPRINGFIELD MA EASTEC BOOTH #A-1343 (May 19, 2008) – [Kitamura Machinery](#), the premier manufacturer of horizontal, vertical and 5-axis [machining centers](#), announced today that it will be exhibiting the high performance capabilities of its [5-axis](#) and [Horizontal Machining Centers](#) at EASTEC on May 20-22 at the Eastern States Exposition Grounds in West Springfield, MA. These next-generation machines offer unparalleled precision, accuracy and rigidity, resulting in higher productivity, fewer defects and greater market opportunities for manufacturers in industries that include aerospace, defense, medical and other high-value products.

This year Kitamura will feature the Mycenter [HX400iF](#) Horizontal Machining Center, along with the [Mytrunnion-5](#) at the show produced by the Society of Manufacturing Engineers.

“There are so many issues at stake for the manufacturers, plant managers, and shop owners attending EASTEC this year,” said Akihiro Kitamura, the company’s President. “I believe our commitment to quality first - both in the machining centers themselves and the parts they produce - alleviates some of the toughest concerns. We offer real solutions for driving out waste, working more cost-efficiently all while meeting the high demands of their designs.”

Mycenter HX400iF

This Machining Center’s powerful 4-step geared spindle delivers high torque and high-speed for maximum machining flexibility, making it ideal for simultaneous 4-axis machining of medium size parts that require deep cuts on tough materials and exceptionally fine finishing capabilities. With a maximum work piece size of Ø25.6” x 37.8” and a table load capacity of 880 lbs, it also offers the size, rigidity, construction and accuracy necessary for both multi-part tombstone fixturing and complex multi-angle medium to large part machining.

Mytrunnion -5

The simultaneously controlled 5-axis machine offers ultra-high precision in the manufacturing of complicated parts like turbine engines and components for the medical or military defense industries that require a superb surface finish in one operation. The maximum work piece size of Ø24.8”x19.7” and maximum loading capacity of 880 lbs allow for incredible flexibility and versatility in machining. The trunnion design provides for maximum stiffness and flexibility with ultra high positioning accuracy of ±0.000039”, repeatability ±0.00002”.

About Kitamura Machinery

Founded in 1933, Kitamura Machinery is dedicated to building the most technically advanced horizontal, vertical and 5-axis machining centers in the world. Kitamura machining centers are known and respected for their no-compromises precision and extended floor life even under the most demanding conditions. With its U.S. Corporate Headquarters located in Wheeling, Illinois, Kitamura provides its products to a diverse customer base worldwide. For more information please visit www.kitamura-machinery.com or contact us at 1-847-520-7755.

For more information, please contact:
Tracy Shryer, Tech Image
847-279-0022 x230 or tracy.shryer@techimage.com