our customers truly competitive in tomorrow's high-tech manufacturing environment. Our SUPERCELL-G Series 5-Axis, Horizontal Flexible Manufacturing Cells introduced in 1985 have now become the high-technology driven demand as our customers' needs change. We're building high-performance machines that let today's progressive "brains" in simplifying the complex. As our customers’ needs change, their challenges become more complex, Kitamura leads the way to making "Machining Challenges - Simplified®". We will always remember the initial effort and pioneering spirit, which serve as the foundation of Kitamura. To honestly take the lead in this age and at all times, we will work diligently to promote our products and obtain the highest confidence of Kitamura and its brand in the world. We stand committed to the future. Our SUPERCELLS originally introduced in 2008, our powerful Arumatik®-Mi Control has machining challenges, making their jobs easier to master. Our new logo tag line sums up our commitment to building the best updates and machine monitoring software suites will keep And with our resolve to IoT, our Anywhere Remote email status SUPERCELL-G Series 5-Axis, Horizontal Flexible Manufacturing Cells.

**Kitamura Company Principle**

By attending to our customers with sincerity all of the time, we will work diligently to promote our products and obtain the highest confidence of Kitamura and its brand in the world.

To honestly take the lead in this age and at all times, we will put forth our best efforts to develop our abilities and new, innovative products in order to build a bright future. We will always remember the initial effort and pioneering spirit, which serve as the foundation of Kitamura.

To further our glory, we must always return to the public the outcome of our best efforts.

**Kitamura Machinery Co., Ltd.**

Glutton Machinery Co., Ltd. [Tokyo Office] TEL: +81 3 6951 1346 www.kitamura-machinery.co.jp E-mail: info@kitamura-machinery.co.jp

Glutton Machinery Co., Ltd. [Tokyo Office] TEL: +81 3 6951 1346 www.kitamura-machinery.com E-mail: info@kitamura-machinery.com

Kitamura Machinery of U.S.A., Inc. [Chicago] TEL: +81 766 63 1100 www.kitamura-machinery.com Email: info@kitamura-machinery.com

Kitamura Company Principle

Sincerity, Harmony, Enthusiasm

The journey begins in 1933 with the manufacture of paper pulp machines under a sub-contract with Komatsu, LTD. In the 1960's after focusing on planers as a direction for future growth, Kitamura became the number one manufacturer of planers in the domestic market, soon following up with the plano-miller, a heavy-duty large machine with both planer and milling capabilities. As interest in high accuracy machines takes shape with research into milling, boring and grinding capabilities and machines become more complex, Kitamura leads the way to making "Machining Challenges - Simplified®".
Family owned and operated, Kitamura Machinery has been developing state-of-the-art machine tools since 1933. Machining center manufacture became our specialty in 1971 as we saw growth in that segment for future generations. Today, as a result of our original technologies and a reputation for high quality and reliability, Kitamura has become a name synonymous with "Kitamura" – Method.

In the 1970s, Kitamura developed the DONAU-KITAMURA MyGrinder, the fastest in its class ATC time, and obtained patents on the technology. The 70’s brought Kitamura to a new level of innovation. The 80’s propelled Kitamura into the development of fully automated Vertical and Horizontal Machining Centers with a focus on high speed and high quality standards features that would soon become a cornerstone of the Kitamura brand. Development of the SUPERCELL-300, the first of its kind in the world, brought Kitamura to the forefront of 5-axis, automated machining. For almost 40 years, Kitamura has been building its reputation on solid box ways. Incorporated upon box way technology and reaches 1969ipm, the fastest spindle technology. Kitamura builds gear driven spindle. 1974 – Developed the DONAU-KITAMURA MyGrinder. 1970s – Vertical Machining Centers. With an ultra-fast ATC speed and truth in machine design and manufacture.

2002 – Expanding upon its 5-axis unmanned machining.

2008 – Development of the Ultra High-Precision Jig Borer.

2010 – Expanding upon its 5-axis unmanned machining.

2011 – Development of the 5-axis VMC, targeting high precision in machine tool construction and production.

2012 – Development of the Ultra High-Precision Jig Borer.

Kitamura manufactures and produces its first 5-axis VMC (MyTurn-5i) and introduces its world’s fastest “F” and “H”-Series Vertical and Horizontal Machining Centers with accuracies of up to ±0.00004” full scale. Larger machining centers are in demand and Kitamura answers with an expansion of the Takawa City Headquarters. With growth, Kitamura as a company continues to focus on highly accurate, well-built machining centers and research into ever expanding multi-axis technologies and new machine configurations. Recognition for outstanding machine design and introduction of Kitamura’s very own CNC Controls continues the company’s enthusiastic pursuit of high quality and high precision in machine tool development and production.