

Mori Seiki Co., Ltd.

Head Office: 2-35-16 Meieki, Nakamura-ku,

Nagoya City 450-0002, Japan TEL: +81(0)52-587-1811 FAX: +81(0)52-587-1818

Press Release

June 26, 2012

Iga Innovation Days 2012 was a great success

Mori Seiki's Innovation Days 2012 in Iga has come to a successful conclusion. This year's Innovation Days, which took place from June 21 (Thurs.) through 23 (Sat.) at the Iga Campus, attracted a record high of over 10,000 visitors. We invited for the first time about 1,000 children and students from across Japan, which include local elementary and junior high school students, and the exhibition hall was always bustling

with people.

During the event, 37 machine tools including 12 new models were on display, and the latest machining examples from the automobile, aircraft, construction machinery, medical equipment, die & mold, and energy industries were presented. Cutting demonstrations on 15 multi-axis and 5-axis machines, which include seven 5-axis machining centers from GILDEMEISTER, focused on maximizing productivity. We provided solutions for process integration and high-efficiency machining with multi-faced fixtures and advanced machining technologies. In addition to the MILLTAP 700 which demonstrated 4-axis machining with a new compact rotary table, the X-class machines and the redesigned ECOLINE series also attracted

On the tours of the Bed/Column Precise Processing Plant that started operation this April, the attendees were impressed by the latest quality control system as well as the manufacturing process that utilizes the

cutting-edge equipment.

a great deal of attention.

We will reflect on the valuable opinions and feedback that we received from the customers during the exhibition period in planning future product development and services.

[Contact] Product Planning Department <u>users@moriseiki.co.jp</u>



Photo 1. Busy scene at the site



Photo 2. DMU 80 eVo linear



Photo 3. MILLTAP 700



Photo 4. Well-attended seminar



Photo 5. Tour of Iga Bed/Column Precise Processing Plant



Photo 6. Plant tour for students