



Join Matsuura at JIMTOF2022











Matsuura Machinery Corporation will exhibit in two locations, the East Hall (E3013) and the South Hall (AM105) at JIMTOF2022 (The 31st Japan International Machine Tool Fair) at Tokyo Big Sight (Tokyo International Exhibition Center) for 6 days from November 8th (Tue.) to November 13th (Sun.), 2022. JIMTOF is an exhibition of machine tools and their related equipment. At this year's event, all venues of Tokyo Big Sight, including the East, West and South Halls, will be utilized. JIMTOF2022 is expected to be the largest in the event's history.

Unveils world premiere models and most advanced automation technology

Matsuura will showcase the latest four models from our best-selling 5-axis vertical machining centers, the *MX Series* and the *MAM72 Series*, with total sales of more than 3,500 units (as of the end of August 2022). We will present and demonstrate the world premiere of two new models, and unveil the newly-designed *MX-520 PC4* (the first photo from left) offering "Ease-of-use" operability as a 5-axis entry-level machine and unmanned night operation, and the *MAM72-52V PC15* (the second photo from left) with the tower pallet system as standard, enabling variable-part variable-volume unmanned production. Matsuura will present a special exhibition focusing on "automated/unmanned," "visualization" and "environmental initiatives" in accordance with our motto, "Reason to be chosen." We will showcase our latest automation specialized functions that support Matsuura's "non-stopping machines," offering high productivity and manpower savings, as well as, user testimonials proving maximum profit generated by Matsuura's 5-axis machining with our multi-pallet solutions. To allow visitors to select the most suitable model according to their factory space and workpiece size, we will introduce our extensive product lineup, including our most advanced 5-axis machining centers to meet next-generation production systems.

Learn key steps to establishing the right Additive Manufacturing process for maximum benefits

In the special event "Additive Manufacturing Area" (South Hall), Matsuura will showcase our 20 years of knowhow and expertise in Additive Manufacturing. Since 2002, Matsuura continues to lead the world in the commercialization of the "Hybrid Metal 3D Printer," the *LUMEX Series*. At JIMTOF2022, Matsuura will present the latest in LUMEX Customer Case Studies and newly created components demonstrating our technological and competitive strengths in the Additive Manufacturing process. Visitors will learn key steps in how they can implement the most suitable and advantageous Additive Manufacturing process, from process design to post-processing and quality verification.