

FOR IMMEDIATE RELEASE

Nidec Corporation
Tokyo Stock Exchange code: 6594

Released on September 06 2024, in Kyoto, Japan

Four of the Nidec Group’s Machine Tool Companies to Exhibit Products at IMTS 2024
- A Better Product Lineup to Support the World’s Manufacturing Industry -

Nidec Corporation (TSE: 6594; OTC US: NJDCY) (the “Company”) today announced that Nidec Group companies of Nidec Machine Tool Corporation (“Nidec Machine Tool”), Nidec OKK Corporation (“Nidec OKK”), Takisawa Machine Tool Co., Ltd. (Takisawa), and PAMA S.p.A. (“PAMA”) will exhibit their products at IMTS2024, the largest manufacturing technology exhibition in the United States, to be held in the city of Chicago, Illinois, from September 09 – 14, 2024.

The aforementioned companies’ exhibition will include products of PAMA, an Italian company that joined the Nidec Group last year and that boasts the world’s largest market share with its boring facing-and-drilling machines, and of Takisawa, an Okayama, Japan-based lathe manufacturer with 100 years of history. Thus, with a better selection of products than the previous time, the four companies will have larger booths than before to appeal **Nidec’s machine and cutting tools that support the world’s manufacturing industry.** By exhibiting a variety of machine tools that are adopted in auto, robot, semiconductor, energy, aerospace, and so many other industries, the companies will demonstrate to the US market their solutions and innovative technologies for individual manufacturing needs and production systems that represent the Nidec Group’s technological capabilities and comprehensive strengths.

Aiming to achieve its FY2030 sales target of 10 trillion yen, the Nidec Group is poised to accelerate the expansion of its machine tool business.

Products to be exhibited

Discover the World of NIDEC Machine Tools

IMTS 2024
NIDEC Machine Tools
Catalog Direct Link



LATHES	LARGE SIZE MACHINE TOOLS		
<p>TAKISAWA</p> <p>Ranging from composite, simultaneous-processing and 2-axis lathes that contribute to high-efficiency production and automation.</p> <p>New Model</p> <p>Composite CNC lathe TM-2000YS</p>  <p>CNC lathe LS1000</p> 	<p>PAMA</p> <p>PAMA's boring and milling machines, machining centers and solutions are optimized for high-precision machining of large components used in oil & gas, diesel engines, earth moving, die & mold, shipbuilding, aerospace, energy, and general machining industries. PAMA will show case histories of production applications.</p> 	<p>NIDEC MACHINE TOOL</p> <p>Double column type Milling Machine MVR-Ax</p> <p>Our MVR-Ax can perform a variety of machining processes efficiently. We will also premiere our Nidec NAVI operation screen in the US for the first time.</p> <p>US market debut Operation Program Nidec NAVI</p> 	
<p>MACHINING CENTERS</p> <p>NIDEC OKK</p> <p>Displaying 5-axis-type and horizontal-type MCs that are optimum for middle-size automotive and aircraft components and more!!</p> <p>Horizontal machining center HM-X6100(5 axis)</p>  <p>New Model</p>  <p>HM8000S</p>	<p>GEAR MACHINE TOOLS</p> <p>Advanced programmable lead guide gear shaping machine ST40B</p>  <p>New Model</p> <p>Gear chamfering machine CF26A</p> 	<p>BROACH MACHINES</p> <p>New Model</p> <p>Vertical rising table broach machine CNC</p> 	<p>CUTTING TOOLS</p> <p>Come see our full range of gear-cutting tools and broaches. Check out Nidec's high-quality, quick, and secure after-sales services like cutter life-extending technology.</p> <p>Gear cutting tools</p>  <p>Broaches</p> 
<p>METAL 3D PRINTERS</p> <p>LAMDA500 US market debut</p>  <p>Discover machines that can perform metal 3D printing of 5-axis shapes and AI-based technologies that guarantee stable additive manufacturing and quality!</p>	<p>Nidec's gear machine tools feature machines, tools, and machining solutions to realize the high efficiency machining of high-precision gears. We offer comprehensive support for gear machining that requires high production efficiency and precision.</p>	<p>Peruse our packages of NC 2-axis broaching machines, which can handle small lot production of a wide variety of products and mass production, combined with robot/stocker transferring systems.</p>	
NIDEC MACHINE TOOL		FEDERAL BROACH & MACHINE , SOUTHEAST BROACH	

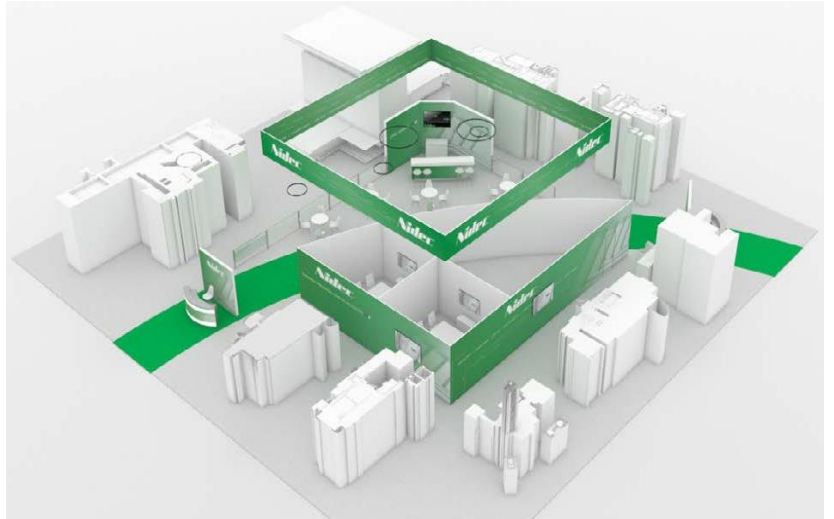
The Nidec Group’s machine tool companies:

- Nidec OKK Corporation: <https://www.nidec.com/jp/nidec-okk/>
- Nidec Machine Tool Corporation: <https://www.nidec.com/jp/nidec-machinetool/>
- Takisawa Machine Tool Co., Ltd.: <https://www.takisawa.co.jp/>
- Taiwan TAKISAWA Technology Co., Ltd.: <https://www.takisawa.com.tw/>
- PAMA S.p.A.: <https://pamamachinetools.com/en/>
- Federal Broach & Machine Company : <https://www.federalbroach.com/>
- Southeast Broach Company : <https://www.sebroach.com/>

Nidec Group Companies to exhibit products:

Nidec Machine Tool America LLC

**Booths: 338948, South Building; and
237238, North Building**



PAMA S.p.A.

Booth: 339259, South Building



IMTS2024 (IMTS – International Manufacturing Technology Show):

Official website: <https://www.imts.com>

Period: Monday, September 09 – Saturday, September 14, 2024

Venue: McCormick Place (2301 S Lake Shore Dr., Chicago, IL 60616, USA)

-###-