



July 11, 2025

## Nidec Drive Technology to Exhibit Products at the 8th Metal Forming Fair Tokyo (MF-TOKYO 2025) to Unveil the World's Fastest Link Press with Industry-Leading 3,000spm

Nidec Drive Technology Corporation ("Nidec Drive Technology" or the "Company") announced today that it will exhibit products at the 8<sup>th</sup> Metal Forming Fair Tokyo ("MF-TOKYO 2025"), an event to be held at Tokyo International Exhibition Center (Tokyo Big Sight) from Wednesday, July 16 – Saturday, July 19, 2025.



This upcoming exhibition will witness Nidec Drive Technology debut **SX-8-360**, a link press that boasts **the world's fastest speed of 3,000spm**. This **super-fast, high-accuracy press** that minimizes thermal displacement is equipped with a "health monitoring" function that supervises a press machine's conditions. In addition to this product, the Company will showcase an actual "inline vision & welding system" (by Nidec SYS GmbH\*1) to demonstrate applications that contribute to quality management and production improvement.

Further, visitors to MF-TOKYO 2025 will be able to see Nidec Drive Technology's many other manufacturing-related items, including TVX-4000-430, which is a new, 400-ton press designed for the production of large motor cores, and feeding equipment and rolling systems (by Nidec VAMCO Corporation\*2).

As a member of the Nidec Press & Automation Group, Nidec Drive Technology offers turn-key solutions by taking advantage of the One Nidec initiative that can secure a wide range of press machines' main units and peripheral devices based on Nidec's global manufacturing and sales networks.

About the 8th Metal Forming Fair Tokyo:

Name: MF-TOKYO 2025

Period: 10:00 - 17:00 on Wednesday, July 16 - Saturday, July 19, 2025 (The venue will close at 16:00

on the final day.)

Venue: Tokyo International Exhibition Center (Tokyo Big Sight) (URL: MF-TOKYO 2025)

Booth: No. 7 - 12, Hall East 7



## The Company's exhibits will include:

No.	Product		Feature
1		New product Straight-side link press, SX-8-360 (An actual machine will be on exhibit.)	This straight-side link press, equipped with a health monitoring function, boasts a world-leading speed of 3,000spm. With an 8t machining capability and a highly rigid and accurate bottom-dead-point control by a link mechanism, SX-8-360 enables super-fast and highly accurate press machining.
2	Mar of the state o	New product Designed for the production of large motor cores TVX-4000-430 (A panel featuring this product will be displayed.)	TVX-4000-430 is a large press machine equipped with a 4.3m bolster and a top-type mounting capability of up to 6,000kg. A quick-lift mechanism, a guidepost, and five plungers make this equipment highly rigid and accurate, while securing excellent workability.
3		Nidec SYS's inline vision and welding system (An actual machine will be on exhibit.)	This system, which has both image inspection and welding functions, is an automatic inspection and discharging solution for high-speed stamping lines. As part of a production line, this system realizes quality management and automation in a space-efficient and highly accurate manner, and helps improve productivity.

## The Members of the Nidec Press & Automation Group

Company	Joined Group (Year)	Country	Production item
Nidec Press & Automation (Zhejiang) Co., Ltd.	2012	China	Small and mid-size high-speed precision automatic press machines/servo press machines
Nidec Minster Corporation	2012	USA	Large high-speed precision automatic press machines
Nidec Minster S de RL de CV	2012	Mexico	Large high-speed precision automatic press machines
Nidec ARISA,S.L.U	2015	Spain	Super-large servo press machines
Nidec VAMCO Corporation*2	2017	USA	Peripheral equipment of press machines (servo roll feeders)
Nidec SYS GmbH*1	2019	Germany	Small and mid-size high-speed precision automatic press machines/peripheral equipment of press machines (high- speed and -accuracy feeders/automation equipment of various types)
Nidec CHS,LLC	2020	USA	Mid-size and large press machines (coil and feed lines)
Automatic Feed Company	2023	USA	Peripheral equipment of press machines (coil feed lines, stackers, and laser blanking lines)
Nidec Linear Automation Inc.	2024	Canada	Peripheral equipment of press machines (devices to feed press machine components)

For more information on the above products, please contact Planning Group of Nidec Drive Technology's Press Machine Company Asia Division at <a href="mailto:drivetech-press@nidec.com">drivetech-press@nidec.com</a>. Thank you.