

IMTEX FORMING 2026 Exhibition Invitation

Dear Sir & Madam, We are pleased to announce that our company will be exhibiting at the "IMTEX FORMING 2026" to be held at Bangalore International Exhibition Centre.

We hope that interacting with us will assist your company in future product development, productivity improvement, and information gathering.

This time, it will be a joint exhibition with Sankyo and Galaxy Techniques. The company is a major distributor and handles the stamping business in India.

■ DATE: 21 January – 25 January 2026

■ TIME: 10:00am – 6:00pm

■ HALL: BIEC / Hall 5 – Stall C131

■ Contact: info@galaxytechniques.com



Exhibited Products

Servo feeder OPUS series



The OPUS series is a high-performance servo feeder optimized for motor core production lines, including those for hybrid, plug-in hybrid electric vehicle (PHEV), and electric vehicle (EV) motors, as well as other industrial motors.

Its world-class performance is achieved by integrating a high-capacity servo motor and roll.

Applications: Motor core for all industrial

Mechanical gripper feeder VG series



The combination of four cam mechanisms provides high speed, high precision, and high reliability. Unlike roll feeders that feed materials by rotating the rollers, a gripper feed uses the coefficient of friction to grip materials.

Therefore, a gripper feed makes it possible to feeding materials with different shapes and also soft materials.

it will not create pressure scars or flaws on materials, feeds in fine increments if desired and can feed at super-high speed.

Applications: Connectors, Lead Frames, Industrial Chains
Battery Parts, Spring Parts, Laminate Film

In addition to the display models, we offer feeders designed for a wide variety of workpiece shapes. Furthermore, with our extensive experience in this industry, we can also manufacture peripheral equipment beyond feeders. Please feel free to contact us in IMTEX 2026. We sincerely look forward to welcoming you!!