



The installation is part of Rajoo's investment plan announced in 2024, aiming to enhance its manufacturing capabilities to global standards

Rajoo Engineers has installed an Okuma Multus U4000 machine from Japan at Shree Yantralaya – The Machine Shop. This installation is part of Rajoo's investment plan announced in 2024, aiming to enhance its manufacturing capabilities to global standards. The Okuma Multus U4000 is a high-precision multitasking machine that integrates turning, milling, drilling, and gear cutting, enabling advanced five-axis machining in a single, automated setup.

The facility at Shree Yantralaya is temperature-controlled and dust-free, designed to produce critical components with high accuracy.

Utsav Doshi, joint managing director of Rajoo Engineers, said, "This investment represents our focus on building world-class capabilities. The Multus U4000 brings greater agility and precision to our core manufacturing, ultimately creating more value for our global customers." This move aligns with Rajoo's vision for innovation-driven manufacturing and its commitment to lean practices, sustainability, and total quality management.

Headquartered in Rajkot, Rajoo Engineers is a global player in blown films, sheet extrusion lines. For the past 40 years, the company has focused on blown film, sheet extrusion lines, thermoformers, and extrusion coating and laminating lines. With a customer base spanning over 78 nations, the company's exports have surged since its international debut in 1990.

Tags: Okuma Multus, Shree Yantralaya, blown film, Rajoo Engineers