

Natoli Engineering Introduces EZ Level™ Feeder Base Leveling System

ST. CHARLES, MO., U.S. (May 14, 2025) – Natoli Engineering, the global leader in tablet compression tooling, is unveiling the EZ Level™ Feeder Base Leveling System, Part Number SU 2970. This innovative design eliminates long setup times, enhances accuracy and minimizes formulation loss, and increases production time. You will no longer need to settle for “close enough” or “good enough” when using this solution that is built with precision in mind.

The EZ Level Feeder Base Leveling System allows you to cut your setup time from hours to just minutes with our precision-engineered platform that allows for quick adjustments. With this advanced system, you can ensure your feeder platform is leveled properly, which minimizes formulation loss and reduces feeder pan and die table wear. The EZ Level Feeder Base Leveling System also allows for increased production time and profit margins due to being able to maximize production time.

“The EZ Level Feeder Base Leveling System is redefining efficiency in tablet manufacturing,” said Dale Natoli, President of Natoli Engineering. “By significantly reducing mitigation damage, accelerating setup times, and enhancing feeder accuracy allows manufacturers to prioritize what matters most—boosting production, reducing waste, and extending the life of their equipment.”

Cost Savings – Through the use of the EZ Level Feeder Base Leveling System, manufacturers can increase production hours and produce more product simply by being able to cut feeder platform setup time from hours to minutes. With the precision and level feedings this system provides, users can drastically reduce formulation loss over time. The EZ Level also minimizes friction and misalignment on critical parts like feeder pans, die tables, and turrets. This means few parts to replace overtime, resulting in less downtime and lower maintenance and replacement costs.

Doug Kirsch, Technical Service Manager at Natoli Engineering, states, “Combine the reduced material waste, lower maintenance costs, and increased production time, the EZ Level Feeder Base Leveling System can have a quick and measurable return on investment.”

About Natoli Engineering Company – Natoli Engineering, a family-owned business in St. Charles, Missouri, is the global leader in tablet compression tooling manufacturing, proudly serving the pharmaceutical, nutritional, confectionery, and veterinary industries for over 40 years. Natoli Engineering also offers a wide range of products and services such

as tablet presses, tablet press replacement parts, tooling and press refurbishing services, analytical inspection equipment, technical training courses, and the most comprehensive tablet compression accessories catalog in the industry.

Natoli Engineering Company Media Contact:

Dave Wachter, Senior Marketing Manager

28 Research Park Circle

St. Charles, MO. 63304

636-926-8900

dwachter@natoli.com