



FOR IMMEDIATE RELEASE

Contact: Timothy Tomlin, VP Key Accounts
Phone: 877-UNILOY1
Email: timothy.tomlin@uniloy.com

Uniloy Introduces Enhanced Output Machine: Boosting Productivity and Efficiency

Tecumseh, MI – (June 3, 2024) – Uniloy, a global leader in blow molding technology and equipment, proudly announces the launch of its latest high-cavitation solution designed to significantly enhance the output and efficiency of plastic container production. This groundbreaking machine has been developed to address the increasing demands of competitive industries, providing customers with a potential productivity boost of up to 40%.

Innovative High-Cavitation Technology

Responding to customers' need to outperform their competition, Uniloy's dedicated team of engineers and key suppliers collaborated to create a machine capable of delivering higher cavitation. This innovation allows for the production of more plastic containers per cycle, significantly reducing the energy expenditure per container.

Key Features and Benefits

- **Increased Productivity:** The new high-cavitation machine boosts the productivity of blow molding operations up to 40%, enabling manufacturers to meet higher demand with lower cost (small footprint, less staff).
- **Enhanced Efficiency:** Through meticulous assessment and improvement of the reciprocating screw technology and all related subsystems, the machine offers improved energy efficiency and reduced cycle times.

Real-World Impact

Uniloy's high-cavitation systems are already proving their worth, performing as designed and meeting the high expectations set during development. These machines are now available as Uniloy's most advanced product offering.

Experience the Uniloy Difference

By investing in Uniloy's next-generation machines or upgrading existing equipment with our retrofit packages, manufacturers can expect higher output, greater efficiency, and lower production costs. Uniloy remains committed to driving innovation and providing solutions that help our customers succeed in their industries. Discover more at www.uniloy.com.



About Uniloy

Uniloy is a leading provider of blow molding technology and equipment, offering a wide range of solutions designed to meet the most demanding applications. With a focus on innovation, quality, and customer satisfaction, Uniloy continues to set the standard for excellence in the blow molding industry. Founded in the 1950s, Uniloy manufactures shuttle, industrial, injection blow, and reciprocating blow molding machines; they also provide comprehensive service, rebuilds, retrofits, parts, and training. Uniloy has a global presence with locations in Europe, Southeast Asia, India, and Latin America, and is headquartered in Tecumseh, Michigan.

###