



IDAHOSTEEL

Food Processing Equipment



Contact Information:
Idaho Steel Products
255 E Anderson Street
Idaho Falls, ID 83401
(208) 522-1275
www.idahosteel.com

Andrea Todd
andrea@idahosteel.com

FOR IMMEDIATE RELEASE

Idaho Steel Announces the Evolution of Nex-Gem 4: Where Legacy Meets Innovation

Idaho Falls, ID – January 28, 2025 - Idaho Steel is proud to announce the evolution of its flagship product, the Nex-Gem 4. Designed with innovation and quality at its core, the Nex-Gem 4 builds on the trusted features of its predecessor while introducing new capabilities that enhance efficiency, safety, and production capacity.

"Our customers have always relied on Idaho Steel for dependable, cutting-edge solutions," said Jon Christensen, Vice President of Sales and Marketing at Idaho Steel. "With the Nex-Gem 4, we are delivering a product that not only honors our legacy but also propels our clients into the future of food production."

The Nex-Gem machine is a high-performance rotary former designed to shape various food products with precision and consistency. Known for its reliability and versatility, the Nex-Gem series enables food manufacturers to produce uniform products efficiently, meeting the high standards of the global food industry. From shaping potato-based products to forming innovative food items, the Nex-Gem machine offers flexibility and scalability for manufacturers looking to streamline production.

The Nex-Gem 4 offers an intuitive ISP Total Control System with a modern HMI experience, on-the-fly weight adjustment, and a proven quick-change product shape system. Additionally, the newly improved features include a simplified straight feed, compact body design, upgraded door seals, and increased capacity options, ensuring customers can achieve uniform product weights with ease.

Key benefits of the Nex-Gem 4 include:

- Increased Production Capacity: Standard 10-row barrel with an optional XL 5" shape barrel featuring 8 rows.
- Enhanced Safety and Cleanliness: Fully enclosed unibody design and Wash-In-Place (WIP) system.
- Advanced Monitoring: Tracking with trend analysis
- Internal RGBW lighting with an advanced warning system.

Idaho Steel invites industry professionals to learn more about the Nex-Gem 4 by visiting idahosteel.com or contacting their sales team for a personalized consultation. For questions regarding information contained in the release, please contact Andrea Todd at andrea@idahosteel.com.

Since 1918, Idaho Steel has invested in first-class research and engineering to innovate the global food processing industry and subsequently manufacture and install the market's leading potato processing equipment. Located in Idaho Falls, Idaho, Idaho Steel Products in 'Idaho Grown, Globally Known.' Strategic partners, Kiremko and Reyco who combined, benefit customers on the world stage. These crucial partnerships work by providing more efficiencies, the latest technology, and a hands-on approach to the creation, installation, and maintenance of processing equipment.

For more information on the history of Idaho Steel and the products produced, visit idahosteel.com.

###