

Dodge® Industrial Launches StratoLink™ Disc Couplings, Expanding Coupling Portfolio with Next-Generation Performance

New StratoLink line delivers higher torque, faster rebuilds, and drop-in interchangeability for demanding industries.

SIMPSONVILLE, SC, UNITED STATES, October 6, 2025 /EINPresswire.com/ -- Dodge Industrial, Inc., a global leader in mechanical power transmission solutions, today announced the launch of its StratoLink disc coupling line, a major expansion of the Dodge couplings portfolio. The first model to launch is the D71 Series, which meets API 610 standards and is engineered for maximum torque, simplified rebuilds, and seamless interchangeability in existing installations.



StratoLink establishes a new performance benchmark for disc couplings, offering engineers a long-awaited alternative in critical industrial applications. Its key advantages include:



For decades, engineers have faced limited choices when specifying disc couplings, and StratoLink changes that."

Vance Chavis, Global Product Manager for Couplings

- •Delivers an average of 26 percent greater torque capacity than existing designs
- •11 percent larger bore ranges than previous designs, on average, enabling a lighter coupling that reduces loads and extends driven equipment life
- •Patent-pending bushing engagement system that eliminates hammering and other unsafe rebuilding practices, making rebuilds easier and up to two times faster than loose disc pack couplings
- •Drop-in interchange of the center member assembly

allows for easy replacement in existing applications without needing to modify or move connected equipment

"For decades, engineers have faced limited choices when specifying disc couplings, and StratoLink changes that," said Vance Chavis, Global Product Manager for Couplings at Dodge Industrial. "By combining higher torque capacity, larger bores, easier rebuilds, and drop-in compatibility, we've created an exciting new alternative. StratoLink is a powerful example of how Dodge continues to deliver practical innovations that make a real difference for our customers in

the field."

For over 70 years, Dodge has delivered innovative coupling technologies and is trusted worldwide to extend the life of driven equipment and minimize downtime. From elastomeric to metallic solutions, Dodge offers one of the broadest coupling portfolios in the industry. With the introduction of StratoLink, Dodge reinforces its legacy of coupling innovation by helping engineers optimize system performance, reduce downtime, and increase productivity across various industries, including oil and gas, mining, pulp and paper, and power generation.

Learn more and explore technical details at info.dodgeindustrial.com/stratolink-d71-disc-coupling.



StratoLink Disc Coupling - Exploded View



StratoLink Disc Coupling-Fully Assembled

About Dodge Industrial, Inc.

Dodge Industrial, Inc. is a leading manufacturer of mounted bearings, enclosed gearing, and other power transmission components. For more than 145 years, Dodge products have helped manufacturers and end users alike in a broad range of industries increase the productivity and profitability of their operations. With in-depth knowledge of each industry's specific needs and challenges, Dodge provides innovative solutions and advanced technologies to maximize production output, decrease downtime, and enhance system value for their customers. For more information, visit <u>dodgeindustrial.com</u>.

Matt Wolford
Dodge Industrial
+1 864-297-4800
email us here
Visit us on social media:
LinkedIn
YouTube

This press release can be viewed online at: https://www.einpresswire.com/article/855710300 EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors

try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2025 Newsmatics Inc. All Right Reserved.