

Dodge® Industrial Expands Motorized Torque-Arm

To gear up for even bigger jobs than before, the best-in-class directdrive reducer lineup now features multiple enhancements for increased capabilities.

SIMPSONVILLE, SOUTH CAROLINA, US, June 11, 2024 /EINPresswire.com/ -- <u>Dodge Industrial, Inc.</u>, a leading provider of innovative industrial solutions, is thrilled to announce three new advancements in its industry-leading <u>Motorized Torque-Arm</u> (MTA) lineup. Renowned for its reliability and safety, MTA is the only AGMA-rated, direct-drive reducer—and now, it's bigger and better with these capabilities:



Larger-sized 9, 10, and 12 reducers to support up to 329,000 in-lbs of torque for ultimate application versatility, even for the most demanding applications;



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Assembly packages with reducers size 7 to 12 and patentpending Atlas Adapter to support readily available large foot-mount motors 60 horsepower and above—reducing the need for critical spare motor inventory by allowing the use of standard foot-mount motors in sizes not commonly stocked in C-face styles;

C-face safety input adapter to enable access to the coupling through its split cover to eliminate the need to remove the motor—enhancing on-site safety and streamlining maintenance.

"At Dodge Industrial, our philosophy is to always go the extra mile. These MTA enhancements give customers a heavy-duty gear reducer designed to deliver industry-leading performance in the most extreme conditions and demanding applications," says Jack Tavernier, Product Manager for MTA at Dodge. "Motorized Torque-Arm is the perfect example of that philosophy in action."

MTA's patented twin-tapered bushing system makes installation and removal easy, saving valuable time and effort, all while guaranteeing maximum torque transmission. It also offers the

only backstop that operates with extreme pressure (EP) lubricant to minimize the wear of internal components for extended product life. Additionally, the patented premium-sealing systems minimize maintenance while maximizing uptime.

Discover how Motorized Torque-Arm is the premier solution for demanding applications by visiting https://info.dodgeindustrial.com/mta/.

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 dodgeindustrial.com.

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