

## Massload?s Industrial Rigid Mount OEM Load Cell Technology Selected by Böhringer Group

August 14, 2024

August 14, 2024 - PRESSADVANTAGE -

Saskatoon, SK ? Massload Technologies, a leader in high-precision weighing solutions, proudly announces that its industrial rigid mount load cell technology and high-precision instrumentation have been selected by Böhringer Group, an esteemed Original Equipment Manufacturer (OEM) and licensee of Cat OEM Solutions.

Böhringer Group is renowned for the design and manufacture of world-class construction equipment and systems. Their B50 range of track crushers and screens, incorporating CAT powertrain and ancillary components, exemplifies consistent quality, accuracy, and robust after-sales support, even in the harshest climatic conditions and the most remote locations.

Massload?s OEM load cells, known for their durability and pinpoint accuracy, are integral to Böhringer?s top-of-the-line concrete-making equipment, ensuring reliable performance in harsh applications. This partnership highlights Massload?s dedication to providing solutions that endure the toughest conditions, ensuring maximum uptime and asset ROI, as well as meeting demanding on-time delivery requirements. Böhringer?s latest innovation, the Bömatic, represents a significant advancement in batch automation. Featuring Laumas Amplifiers supplied by Massload, this system combines Böhringer?s innovative design

with Massload?s precision technology, ensuring consistent precision, reliability, and operational efficiency.

Massload?s Solutions for OEMs: Massload's industrial rigid mount load cells and high-precision instrumentation are engineered to meet the demanding needs of OEMs. Their products are tested and proven to function reliably in various challenging applications, from heavy machinery to delicate industrial processes. As the only Canadian load cell manufacturer to achieve VCAP certification?often considered the ISO9000 standard for load cells?Massload ensures that every step of their process is meticulously tracked and performed by certified technicians, with complete traceability down to the individual performing the task.

Massload?s commitment to quality is further exemplified by their pioneering use of Preemptive Forensic Engineering (PFE) Technology?, a cutting-edge approach that anticipates potential points of failure and designs them out of the system before they can occur. This innovative technology, combined with their ISO9000-certified partners, allows Massload to offer OEMs the highest level of product reliability, with an industry-leading failure rate of less than one point every two years.

Massload offers extensive customization options to tailor solutions precisely to OEM requirements, ensuring seamless integration and enhanced operational performance. The company?s real-time support and fast problem resolution make it a preferred choice for OEMs.

Additionally, Massload specializes in custom designs for load cells, transducers, and sensors, ensuring that every component is tailored to the specific needs of the application. Their technical specialists work closely with OEMs to streamline the development process, from initial design to final delivery, providing continuous support and collaboration. With a 95% on-time delivery rate, even during global disruptions, Massload continues to be a trusted partner for OEMs worldwide, offering solutions that align with industry demands for durability, performance, and operational excellence.

About Massload Technologies: For over 40 years, Massload has been delivering engineered weighing solutions with unmatched responsiveness, unequaled reliability, and unsurpassed quality. They specialize in custom weighing solutions for OEM applications, providing high-quality load cells, force transducers, and instrumentation systems.

Known for their portable truck axle scales, load cells, and instrumentation, Massload develops robust solutions for industries requiring accurate and durable weighing systems. Their innovative approach, including Preemptive Forensic Engineering (PFE) and NTEP/VCAP certification, ensures top-tier product quality and customer satisfaction.

Massload?s commitment to timely delivery and real-time support has established them as a trusted partner for OEMs globally. Massload?s truck axle scales and load cells are designed to provide accurate

measurements in the most demanding environments, ensuring that customers receive reliable data for their critical operations.

Böhringer Group: Böhringer Group can be contacted at 403-227-2820. For further inquiries, please email info@bohringergroup.com.

###

For more information about Massload Technologies Inc., contact the company here:Massload Technologies Inc.Larry Van Den Berghe1-306-242-2020contact@massload.comUnit 90 ? 4060 Langer Avenue,Saskatoon, SK S7P 0E7

## Massload Technologies Inc.

Since 1981, Massload Technologies has been engaged in the design and manufacture of strain gauge load cell transducers, electronic instrumentation and scale products for industrial weighing.

Website: https://www.massload.com/

Email: contact@massload.com

Phone: 1-306-242-2020



Powered by PressAdvantage.com