



## **EXLINE INCORPORATED AND MACHINERY MONITORING SYSTEMS LLC ANNOUNCE EXCLUSIVE DISTRIBUTOR PARTNERSHIP**

Exline, Incorporated and Machinery Monitoring Systems, LLC August 11, 2022, 11:00 AM CT.

SALINA, KS and KNOXVILLE, TN, August 11, 2022 – Exline, Incorporated (Exline) and Machinery Monitoring Systems, LLC. (MMS) are pleased to announce an exclusive sales distributor and installation agreement for the continental United States.

Exline, Inc. is proud to announce a product and installation distributorship agreement with Machinery Monitoring Systems, LLC. for the continental United States, Alaska, Hawaii, and U.S. Territories. Exline, Inc. offers industrial solutions, sales and service for rotating and reciprocating equipment used in gas compression, power generation, industrial, and plastics mixing and compounding industries. Since 1872, Exline has provided industrial solutions of field service repair and installation of critical equipment, machining on-site at customer locations as well as in-house at our industrial repair and manufacturing facilities, and Exline equipment protection devices worldwide.

MMS, LLC is also proud to announce we have now teamed up with one of the premier privately held companies in the industry who shares our value of delivering quality products, great customer relationships, and innovation. That certainly defines Exline, who celebrates their 150th anniversary this year. MMS offers solutions focused on machinery health monitoring products and services for industrial rotating and reciprocating machinery. We look forward to combining our resources and efforts to provide new and leading-edge products.

Exline, Inc., will be providing the sales and installation for the entire MMS product line including.

**Snapshot® Engine Balancer** a portable analyzer for slow-speed, natural gas fuel engine balancing.

**MachineryRx**® a simple-to-use-website to provide a single location for operators to upload engine balancing results. Management with the proper credentials can then have access to all of the engine balancing data\reports at the Station, Division, Region and Corporate levels.

**ProBalance**® **Engine Balance Monitor** system continuously monitors the peak firing pressures for up to 20 cylinders and alarms if the engine is unbalanced or any cylinder exceeds user-defined bands.

**ProBalance**® **Plus Engine Balance Monitor** system continuously monitors peak firing pressures for up to 20 cylinders and automatically adjusts the electronic Fuel Gas Modulators (eFGMs) to maintain peak firing pressures (PFP) across the engine to within user-defined Bands.

**Sentinel**®-**CPM** (Compressor Performance Monitor) designed to provide real time compressor health and safety monitoring including Horsepower, Rod Loads, Theoretical Temperatures and Flows. The CPM includes Warren Liabe's unique multi-factor diagnostic software suite, provided with no subscription fee requirements or data that needs to be sent to a 3<sup>rd</sup> party web application.

**Sentinel**®-**VM** (Vibration Monitor) allows a user to customize critical reciprocating machinery vibration parameters to monitor and alarm, again with no subscription requirements.

Exline experience matched with MMS innovative machinery performance monitoring products and services provide a partnership that is committed to performance and continuous innovation for all the markets we serve.

Contacts:

**Bret Hightower, President Exline, Incorporated**

[b.hightower@exline-inc.com](mailto:b.hightower@exline-inc.com)

**Steve Follmar, CEO Machinery Monitoring Systems, LLC**

[sfollmar@mmsysllc.com](mailto:sfollmar@mmsysllc.com)