



*L.K. MACHINERY, INC*

*Member of the L.K. Group*

**FOR IMMEDIATE RELEASE**

**Accu-Cal Saves Company over a Thousand Dollars**

**Holland, Michigan, July 7, 2009** — If you find it difficult to determine if your transducers are causing an issue with your machine, our Accu-Cal Pressure Transducer Calibration Tool is the solution you are looking for.

**Summary of an Actual Event:**

One of our customers was approached by their maintenance department with the issue of numerous transducer failures. The Maintenance Manger contacted, Tim Billings, a member of the LK team to discuss the issue and to ask if he would examine the seven transducers which had failed in an attempt to determine the cause of their failure.

Tim used our Accu-Cal product to check the minimum and maximum feedback voltage and discovered five of the seven transducers had not failed and were actually still in working order. Tim recorded the calibration data, for each transducer, and returned them to the customer.

This process provided our customer with a savings of over a thousand dollars by determining the transducers were in working order.

**About L.K. Machinery Inc:**

L.K. Machinery is the world's largest Die Casting machine manufacturer, producing over 1,500 die casting machines per year. Our Quantum line of die casting machines, designed for the North American market, are built with the finest local electric and hydraulic components. Using the latest technology, including real-time shot control, L.K. is able to produce high quality machinery with exceptional value.

In addition to Die Casting machines, L.K. is the fastest growing Injection Molding and CNC machine manufacturer. Our state-of-the-art Plastic Injection Molding machines, range from 80 to 450 metric tons and our CNC machines have belt and direct-drive spindles with speeds from 8,000 to 10,000 rpm

At L.K., we recognize Value, Performance and Reliability are essential for improving your bottom line. We are committed to providing the Latest Technology options with every machine we build and we will strive to meet your strictest performance requirements and safety standards. In addition, every machine we build is backed up by our experienced customer support team, headquartered in Holland, Michigan.

**PRESS CONTACT**

Karen Van Iwaarden

P: 616.796.0777

F: 616.582.6060

[karen@LKadvantage.com](mailto:karen@LKadvantage.com)