MPI Electric Shakers provide low-cost, maintenance-free reliability

Highland, MI (June 16, 2009) -- Magnetic Products, Inc. (MPI), a worldwide provider of both magnetic and non-magnetic material handling solutions, offers a complete line of Electric Shakers.

With simplicity, adaptability and affordability in mind, MPI’s patent-pending M-Series Shakers can handle anything from low-volume applications up to central scrap removal systems that carry several thousand pounds per hour. All MPI Electric Shakers boast a compact footprint, excellent convey speeds and quiet operation.

MPI M-Series Shakers, which operate without the need for maintenance, spare parts or lubrication, cost far less to operate than their pneumatic counterparts, which require expensive compressed air.

Designed for the rugged factory environment, MPI Shakers are available in a variety of sizes. Optional multipan and rack and pinion tracking systems can be purchased.

MPI Electric Shakers are considered among the most efficient electric shakers on the market today.
For further information, contact MPI at 800-544-5930 or visit www.mpimagnet.com.

**About Magnetic Products, Inc.:**

Magnetic Products Inc. (MPI), based in southeastern Michigan, is a worldwide provider of both magnetic and non-magnetic material handling solutions. MPI leads the industry by continuously engineering inventive magnetic equipment and advancing customer education, though significant investments in research and development and proactive product training. For nearly 30 years, MPI has implemented a business model that combines technologically superior equipment with industry-leading customer service. MPI interacts closely with its customers and expands its offerings to meet the changes of a dynamic marketplace. For further information, visit [www.mpimagnet.com](http://www.mpimagnet.com).

###

**Photo caption**

M-Series Electric Shakers by Magnetic Products, Inc. (MPI) are available in varied sizes to meet the needs of multiple manufacturing applications. Shown are the M-10 (top left), M-50 (top right), M-200 (bottom left) and the M-1000 (bottom right).

###