



## **ENGEL e-max Combines Energy Savings & Zero Percent Financing**

**YORK, Pa. – Sept. 17, 2008 – There are even more reasons for molders to add the new ENGEL e-max to their plants. In addition to its superior performance and energy efficiency, the new e-max is being offered, for a limited time, with zero percent financing.**

The e-max is the latest addition to the full line of all-electric machines from ENGEL North America, a world leader in the design and manufacture of injection molding machines and part-handling automation systems. The e-max offers the highest levels of performance, precision and flexibility in a cost-effective package that fits a small industrial footprint. Available in sizes from 55 to 200 US Tons and fitting in a space as small as 13 x 4 feet (for the 110 Ton machine), e-max is designed to ENGEL's stringent quality and reliability standards. It features highly-integrated control and parallel drive technology for increased performance. The lubrication free tie bars and enclosed belt drives make the e-max suitable for use in cleanroom operations.

Energy efficiency is a critical advantage of the e-max. With energy costs at their highest levels in the past 15 years, molders are seeking alternatives to traditional hydraulic injection molding machines. "The e-max reduces energy consumption by 60 percent compared to a hydraulic machine," said Steve Braig, president and CEO of ENGEL North America. "And with that energy savings comes the performance, efficiency and quality you can only find in an all-electric machine."

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For a limited time, the new e-max is available with zero percent financing, no down payment and no interest charge. Monthly payments can begin below \$2,000.00 for qualified customers. The program runs through Feb. 27, 2009.

“The e-max is an exceptional machine that has cost-effective application in a variety of industries,” explained Braig. “In these uncertain economic times it is more important than ever to bring the utmost efficiency to your plant floor. With our zero percent financing program and the energy savings from the e-max, we can make this technology accessible to more businesses.”

For more information about the ENGEL e-max and its zero percent financing opportunity, e-mail [sales@engel-ec.com](mailto:sales@engel-ec.com) or visit [www.engelglobal.com/na/emax](http://www.engelglobal.com/na/emax).

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#### **ENGEL North America**

From facilities in the United States, Canada and Mexico, ENGEL North America provides its customers a single source for design and manufacture of injection molding machines for thermoplastics and elastomers, a full range of plastics processing technology modules and a full scope of automation solutions. With eight production plants in Europe, North America and Asia (China, Korea), subsidiaries in 17 countries and representatives in over 70 countries, ENGEL North America provides its customers the global support they need to compete and succeed with new technologies and leading-edge production systems. For more information, visit [www.engelglobal.com/na](http://www.engelglobal.com/na).



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