

D-M-E Company News Release

For Immediate Release

D-M-E's New Stellar Gives Customers High-Performance Advantage Over Micromolding Challenges

The Stellar 5000 will make its global debut at NPE 2009, Booth # S24012

Madison Heights, Mich. – June 22, 2009 – D-M-E Company is pleased to showcase at NPE 2009 its inclusive upgrade to the popular Stellar 4000 micromolding product line. The 5000 series now offers customers enhancements to the standard format for commodity material applications, and a high performance format for engineering and filled material applications.

The Standard 5000 series features a solid titanium point gate retainer for improved heat isolation, and a shielded mini-coil heater that quickens heat transfer for commodity grade materials. For harder-to-process applications and materials, the High-Performance 5000 Series includes an embedded brass heater for optimized heat transfer with engineering grade materials, and a thru-hole tip sub-assembly that offers superior wear resistance.

“At D-M-E, our time is invested in developing superior, quality products for our customers’ evolving molding needs,” says Bob Ameel, Global Business Manager for Hot Runner Systems. “And to ensure customer satisfaction, we are continually finding new ways to enhance existing product lines to give our customers that extra advantage over complex molding projects.”

All Stellar 5000 Round and Rectangular Multi-Threaded Nozzle Assemblies feature high-performance gate detail geometry for application flexibility. Compression Nozzles are also available for customized pitch designs.

D-M-E’s line of Stellar Micromolding Hot Runner Systems feature highly conductive tip designs and precise heat profiling for hard-to-process materials like PET, PBT and PA. This and other high-performance features of the Stellar 5000 contribute to superior performance, exacting precision and flexibility for modular construction ranging from very small part molding to high-cavitation molding.

D-M-E Company is an essential mold technologies resource to customers worldwide. Through aggressive new product development, global product standardization and a powerful combination of in-house manufacturing centers of excellence and strategic global partnerships, D-M-E is helping customers succeed in changing times. The company’s standard-setting, comprehensive product line—including hot runner systems; control systems; mold bases and components; mold making and molding supplies; and cold runner systems for elastomers — is backed by expert technical service every step of the way. A subsidiary of Milacron, Inc., D-M-E also manufactures and sells standard tooling for the die-casting industry. Visit www.dme.net for more information.

###

For more information or to schedule an interview at NPE, please contact:
Bob Starr – 248.544.5718 / bob_starr@dme.net