

Marketing and Advertising Group

3125 South Kolin Avenue • Chicago, IL 60623 • 773-254-3929 • Fax: 773-254-3935

FOR IMMEDIATE RELEASE

Contact:

Lizzie Ephraim, MPE P: (773) 254-3929 <u>lizzie@mpechicago.com</u>

MPE Announces the New IMD 669-CG Series Granulizer[™], Exclusively for Superior Nespresso® Style Grind

The new IMD 669-CG (Capsule Granulizer) achieves the perfect Nespresso® style grind distribution, whether for an Espresso or Lungo capsule. The IMD 669-CG system optimizes the two critical elements for capsule extraction: Superior Grind and Superior Density. The IMD 669-CG combines MPE's capsule grinding technology with these two revolutionary (worldwide patents pending) coffee densification and control technologies.

The perfect high density levels are achieved with the Vortex Densifier and (ADCS) Absolute Density Control. The Vortex Densifier increases ground coffee density up to 100% while using 50% less energy and heat, while the ADCS control system maintains coffee density level to within 1% of target, even in interrupted operations. Low coffee temperature is also maintained to avoid the loss of valuable coffee volatiles and aromatics.

For more information, please visit www.mpecoffee.com or contact MPE directly at solution@mpechicago.com.



Model IMD 669-CG Capsule Granulizer™ with Siemens PLC Control System