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FOR IMMEDIATE RELEASE

STANMECH Deflashing Systems for All Plastic Moulders

[March 1, 2007, Burlington, Ont.] STANMECH Technologies Inc. has recognized a new product line as a result of customer demand. They now offer deflashing systems that are customized for the specific needs of plastic moulders who must debur the plastic residue from manufactured parts. These deflashing systems can work for every market and industry application.

“Almost every plastics moulder might be interested in these deflashing systems,” says Paul Subject, president of STANMECH, “because every moulder usually has flash that needs to be removed from parts.”

There is a proven market for these systems. STANMECH first developed them three years ago at the request of an automotive parts manufacturer. STANMECH has sold several systems since then, even before making any new product announcements.

“During the past three years, we have worked on a number of applications for our deflashing technology for various customers in a number of different industries,” explains Subject. “The more applications we looked at the more we realized that our deflashing technology could benefit most plastic moulders’ processes. Consequently, we developed this initiative to present this cost saving development to the entire plastic moulding industry.”

The deflashing systems use the hot air technology of Leister equipment to provide precise amounts of heat for perfect deflashing of every part. They can even deflash items before they leave the mould.

There are 10 benefits to these deflashing systems. Their precise customization to individual requirements means plastic moulders can save time, increase productivity, lower production costs, and improve product quality. Because they eliminate the need for deflashing to be done by hand, they prevent injury and increase safety. They can be robotized. They provide reliability and repeatability or consistency. If customers' needs for capacity increase, these deflashing systems offer scalability, or the capability to expand.

STANMECH Technologies Inc. provides solutions for processes that involve the precise application of heat. They are the master distributor for Leister in Canada. With expertise in plastics forming and joining methods, innovative packaging and sealing solutions, and heat sources for industrial applications, they customize solutions for specific applications challenges in most industries across Canada. STANMECH is based in Burlington, Ontario.