

Media Contact: Paul Subject
Telephone: 905-631-6161
Toll free: 888-438-6324
E-mail: psubject@stanmech.com

FOR IMMEDIATE RELEASE

STANMECH Claims Four New Extruders Are Extraordinary & Revolutionary

[March 2, 2007, Burlington, Ont.] STANMECH Technologies Inc., exhibiting at Booth 325 at Plast-Ex 2007, will introduce four extraordinary, even revolutionary new extrusion welders. These extruders, FUSION 2, FUSION 3, WELDPLAST EC4 and WELDPLAST S4, combine the key features that customers want, in brand new designs.

“Customers want light weight, ease of use, cost effectiveness, reliability, robust construction and quality,” says Paul Subject, president of STANMECH.

What’s revolutionary about these extruders is that they have been purposely designed and built for the job of welding plastic. They are not an assembly of parts that weren’t intended as one system. These new extruders are the result of a fresh approach to integrated design.

“Our extruders are already revolutionizing how customers see plastic extrusion welding,” says Subject. “You can see the difference.”

What’s extraordinary about the extruders is the vast array of features that have been incorporated in the designs. These are a twist-free welding rod feed, integrated control systems for ease of understanding and operation, and an overall ergonomic design that provides great balance and minimal weight to minimize operator fatigue.

A unique feature of the smaller extruders is the rotatable welding shoe that is integrated right into the tool, suitable for tight-to-reach places where most conventional extruders can't be used.

“All of these extruders are built to stringent Swiss standards by the world leader in hot air technology, Leister,” adds Subject.

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.

-#-