## FSP Machinery Co. (Canada) Inc.

Address:

Blumenfeld Avenue

R.R.1, P.O. Box 214, Group 24

Winkler, MAN

**R6W 4A1** 

Phone:

204-325-9529

Fax:

204-325-7839

**Export Contact:** 

Mr. Peter Friesen, President

## Marketing Profile

FSP Machinery Co. (Canada) Inc. (FSP), founded in 1983, is a Canadian based company with an import/export office in the United States, selling its products worldwide. Clamshell machines have been installed in countries such as Australia, Germany, France, Belgium, Sweden, the United Kingdom, New Zealand, the Netherlands, Trinidad, India, the United States, and most recently South Africa, Nigeria, Mexico and Malaysia. FSP is best known for its innovative technology and the unique design of the Clamshell Rotational Moulding machine. In the past two years, FSP has developed and introduced to the rotational moulding industry worldwide, a new three-arm turret machine, the FSP Scan Program, and the High Speed Rotoflow Dry Blender. Service such as CAD, testing of resins and moulds, mould fabrication and prototyping is offered to all customers worldwide.

The Clamshell has very distinct features such as its unique design as a single station machine with independent cycle control, which enables the moulder to produce parts to optimum conditions. Precise heating and cooling cycles can be established for each products without reference to the cycle of other arms. Independent cycle control is essential when moulding to the demands of today's market.

FSP is always looking at new and different ways to improve the rotational moulding process. The company is at present surging forward toward total automation, and looking at expanding into material handling equipment that will make rotational moulding a more economical and efficient process. All new equipment is designed and developed in FSP's own R&D department located at the head office.

Products/Services Available for Export: Robots and Parts-Removal System

Rotational Moulding Machines
High-Speed Rotoflow Dry Blender