



Laboratory device for measuring the flow rate of thermoplastics

(10 SK 69CU 3J1K)

**Abstract**

A Slovak SME active in the field of recycling of technological waste plastic materials is looking for specialized laboratory device for measuring the flow rate of thermoplastics. The cooperation should be based on the license agreement with technological assistance.

Valid until: 24/10/2011

For further information (including IPR status)**please contact:**

Camillo Ferrari

Phone: +39 0732 626.511

Fax: +39 0732 626.939

Email: servizi2@meccano.it

Description

The technology is needed for company active in the field of plastic industry. It should be easy to use not only by the educated employees but also by their assistants. The technology should be connective with usual types of computer used for plastic industry companies in their labs.

Technical Specifications / Specific technical requirements of the request

The technology should have microprocessor measuring of the flow rate of thermoplastics, it should have also manual method of measuring, possibility of enlargement to the automatic measuring method.

Following aspects are upon agreement: type of keyboard, installed timer, temperature control, testing process management system, connectivity with PC/printer.