

Hello from Peru, I want to do a test of friction with a testing machine h5kt. Could you help me with the mo

Written by Telectronico

Sunday, 01 July 2007 00:00 - Last revised Sunday, 22 February 2009

You can measure static and dynamic coefficients of friction using an H5KT. This is commonly done on packaging type films. You will require our FT200 friction jig and either a 5N or 10N load cell. If you search your QMat Professional test database under key word "friction" you should be able to find a suitable test routine and "extract" it into your test zone.

If you would like a data sheet of the FT200, please email sales@tinisolsen.co.uk and Jessy will forward one to you.