

For Immediate Release

December 8, 2009

In October 2009, the Indian Institute of Technology Delhi, Department of Textile Technology published a paper in Fibre2fashion focused on the Advantages of Dynamic Yarn Testing over conventional static yarn measurements using the CTT-Constant Tension Transport. Fibre2fashion is a global

organization supporting the Textile, Fashion, Apparel, Yarn and related industries.

The paper features the benefits of the CTT- a NEW GENERATION TENSILE TESTER which was developed by Lawson-Hemphill, a TMI Group of Companies. The unit is capable of providing a series of measurements for overall yarn performance. The CTT also offers several useful yarn profile testing and fabric simulation software modules for yarn development and research applications.



This paper will also be posted on the Lawson-Hemphill website.

Here is a link to the paper in Fibre2fashion

<http://www.fibre2fashion.com/industry-article/22/2160/new-generation-tensile-tester-ctt1.asp>

About Lawson-Hemphill

Lawson-Hemphill is recognized worldwide as an industry leader in supplying innovative solutions to textile quality assurance. To every corner of the world, Lawson-Hemphill is providing testing equipment as well as turnkey quality control systems to new and expanding manufacturing facilities, from global giants to specialty producers.

The TMI Group of Companies consists of Testing Machines Inc., New York, Lawson-Hemphill, Swansea, Ma, Messmer Büchel BV, Netherlands, Lako Tool, Ohio, Adamel Lhomargy, France and TMI Canada.

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