



July 2009

For Immediate Release

New Compact Web Guide for Narrow Materials

Label Manufacturers now have a cost-effective way to precisely control the lateral position of the web during production. FMS introduces the new webMASTER BKS015 Series Web Guide. This ultra-compact web guide provides enhanced material control for increased line speeds and improved quality. The powerful stepper motor and ball screw spindle offers both high precision and a fast, accurate response (1ms). Guiding control modes include Edge Left, Edge Right, and Center Guiding (using two sensors). The electronic control unit is integrated into the steering frame, while the operator interface panel can be provided on either side of the frame and oriented in any of 90° increments to best suit the application. These features make the BKS015 Web Guide very easy to install and operate. The BKS015 Web Guide is available with roller widths of 100 to 350 mm, and is compatible with the full line of ultrasonic and optical material sensors available from FMS.

The innovative, cost-conscious design provides the ideal solution for both existing and new narrow web production lines.

For more information regarding the BKS015 Series Web Guides or any FMS product for Tension Control or Web Guiding, please contact:

Francisco Ferrer
Product Manager
FMS Force Measuring Systems AG
Aspstrasse 6
CH-8154 Oberglatt (Switzerland)
Phone: +41 44 852 8080
Fax: +41 44 850 6006
E-mail: info@fms-technology.com

