



July 2009

For Immediate Release

FMS adds a SPLICE TABLE, utilizing pneumatic operation, as an optional accessory for its webMASTER BKS020 Series Web Guides.

FMS introduces their new Splice Table as an optional accessory for their line of webMASTER BKS020 Series Web Guides. With the Splice Table FMS continues the tradition of offering innovative web processing products for increased line speeds and improved quality. When a splice is required, a durable bladder clamping system is actuated via pneumatic valves to securely grip the web in the proper position on the table. The clamping system can be operated either manually or integrated into the control logic of the web processing machine. The included cutting guide ensures that the cut is cleanly made and at the proper angle. The Splice Table is also available with a micro-adjustment feature to precisely align the web (e.g., for the adjustment of label pattern) prior to completing the splice. The webMASTER BKS020 Series Web Guides are constructed of a rugged steel frame and carefully balanced rollers (with precision bearings) for excellent web path performance. A proprietary system precisely links the pivoting upper frame & roller assembly to its stationary base, and in conjunction with the integrated control and high-performance actuator provides an extremely fast and accurate web correction response.

For more information regarding the Splice Table, the BKS020 Series Web Guides, or any other FMS product for Tension Control, 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

