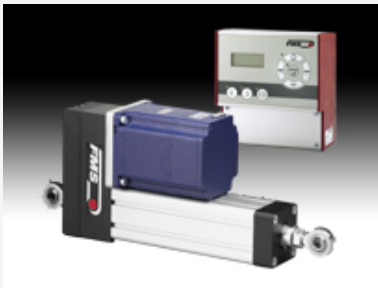


In this edition:

Precision and Power combined
in the newest FMS-winderGLIDE
Actuator



Dear Customer,

Are the rolls on your rewind stands wound properly with a high quality straight side? Is the material from your unwind stands lined up properly in the machine for the next process step? If there is room for improvement in either of these web based operations then you will find in this Info Mail the solution!

Precision and Power combined in the newest FMS-winderGLIDE Actuator

The latest addition to the winderGLIDE Series is the Type D.6 Actuator offering the ability to control unwind and rewind stands with heavier rolls than previously possible. All of the actuators in the winderGLIDE Series utilize powerful stepper motors with potentiometer feedback and a zero backlash spindle / ball screw arrangement for very accurate correction and fast response. The Type D.6 Actuator is available in stroke lengths of 125mm, 200mm, and 300mm, and in conjunction with FMS material sensors and web guide controllers will remedy most any material positioning issue. All winderGLIDE Actuators include easily accessible connectors for easy wiring. The space-saving design, multiple mounting options, and smooth integration with other FMS components make these actuators perfect for upgrading existing installations. When compared to hydraulic systems, this actuator operates very clean and is suitable for the food and pharmaceutical packaging industry.

We hope you continue to find this information useful:

http://www.fms-technology.com/en/fms-winderglide-ty-p-d6.php?utm_source=FMS&utm_medium=Newsletter&utm_campaign=Infomail

Imprint

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