FMS-winderGLIDE Type D.3

Stepper Motor Actuator for guiding of a stand
High accuracy positioning

650 N Thrust force
High Power in a compact design

125 mm and 200 mm steering offset
Two sizes for greater positioning flexibility

Multiple mounting options, durable housing
Flexible, heavy duty design

Functional Description

The FMS-winderGLIDE D.3 is an actuator designed for guiding unwind and rewind stands. The stepper motor equipped drive is powerful and accurate. When compared to hydraulic systems, this actuator operates clean and is suitable for the food and pharmaceutical packaging industry.

The FMS-winderGLIDE D.3 uses an accurate spindle and ball screw combination that is very precise in its operation. The easily accessible single connector, multiple mounting options, and space-saving design make the FMS-actuator perfect for new machine designs or upgrading existing installations.
FMS-winderGLIDE Type D.3 • Dimensions in mm

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<table>
<thead>
<tr>
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</thead>
<tbody>
<tr>
<td>Steering offset L</td>
<td>125 or 200</td>
</tr>
<tr>
<td>Distance A in center position of rod end</td>
<td>236 + L</td>
</tr>
<tr>
<td>Length B at full travel position</td>
<td>236 + 2L</td>
</tr>
<tr>
<td>Total length C</td>
<td>266 + 2L</td>
</tr>
</tbody>
</table>

Order code (example):

BKS.D.3.125

Series • Steering offset

Scope of delivery:

Actuator with spherical rod ends on both sides.

Not included in the scope of delivery are the preassembled cable and alternative mounting devices. Following mounting devices can be ordered separately:

- Clevis
- Hinge
- Flange for front mounting

FMS-winderGLIDE Type D.3 • Technical Specification

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<table>
<thead>
<tr>
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<tbody>
<tr>
<td>Spindle pitch</td>
<td>5</td>
</tr>
<tr>
<td>Thrust force</td>
<td>650 N</td>
</tr>
<tr>
<td>Adjusting speed</td>
<td>25 mm/s</td>
</tr>
<tr>
<td>Drive</td>
<td>16 mm spindle, ball screw combination</td>
</tr>
<tr>
<td>Temperature range</td>
<td>–10...60 °C</td>
</tr>
<tr>
<td>Protection class</td>
<td>IP 40</td>
</tr>
</tbody>
</table>
FMS-winderGLIDE Type D.3 • Mounting Devices

Joint static End

rod end

rod end

clevis

clevis

hinge

flange
A wide range of web guiding controllers and sensors are available to work in conjunction with the BKS.D.3 actuator. Thanks to the large choice of system components the actuator can be utilised very flexibly.

**FMS web guiding ● Sensors**

<table>
<thead>
<tr>
<th>Ultrasonic edge sensors</th>
<th>Optical edge sensors</th>
<th>Optical line sensors</th>
<th>Manual and motorized sensor adjustment</th>
</tr>
</thead>
</table>

FMS web guide sensors are available in different styles to detect the position of any type of web material. They are available in several sizes to accommodate a wide range of correction requirements.

FMS web guide sensors are offered with a basic manual adjustment or an automatic motorized traversing adjustment driven by the web guide controller.

**FMS web guiding ● Web guide controllers**

<table>
<thead>
<tr>
<th>309 Series</th>
<th>600 Series</th>
</tr>
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</table>

FMS web guide controllers are offered in several styles including single and multi-channel versions for controlling multiple web guides. They are specifically designed for the industry’s increasing control requirements, faster machine speeds, and demand for ease of installation and operation.

FMS web guide controllers utilize high end microprocessors and provide high flexibility to control AC, or stepper motors as well as hydraulic valves.

FMS web guide controllers are offered with several different integrated interfaces including RS232, PROFIBUS®, Ethernet, CanOpen, etc.