

# MDG3 Custom Displacement Guide

**Intermediate Guiding**  
**For Web Widths Up to 6 Inches (152.4mm)**



The **MDG3** “Micro” Displacement Guide, specially designed for narrow web applications, is well suited for a variety of production environments including special applications in the medical, pharmaceutical and food packaging industries. The MDG3 is completely self-contained with a 3-inch diameter Air Cylinder mounted conveniently underneath the guide rollers near the Air-Flow Sensor, which can be positioned on either side of the web. Additional idler rollers (pictured) can be added for entering and exiting idlers.



**Coast Controls, Inc.**

7500 Commerce Ct., Sarasota, FL 34243 USA  
Tel: 941-355-7555 Fax: 941-359-2321 [www.coastcontrols.com](http://www.coastcontrols.com)

*Simpler is Better*

# MDG4 Custom Displacement Guide

Intermediate Guiding  
For Web Widths Up to 8 Inches (203.2mm)



The **MDG4** Narrow Web Displacement Guide, specially designed for label & narrow web applications. The guide's compact size makes it ideal for label presses, slitters, inspection machines, coaters, laminators, form/fill/seal machines and other narrow web cantilevered or standard applications. The guide's compact design is a real space-saver since there are no electronic power units to accommodate. The 4-inch diameter Air Cylinder is conveniently mounted under the guide rollers near the Air-Flow Sensor, which can be positioned on either side of the web.



**Coast Controls, Inc.**

7500 Commerce Ct., Sarasota, FL 34243 USA  
Tel: 941-355-7555 Fax: 941-359-2321 [www.coastcontrols.com](http://www.coastcontrols.com)

*Simpler is Better*

# MDG5 Custom Displacement Guide

**Intermediate Guiding**  
**For Web Widths Up to 13 Inches (330.2mm)**



The **MDG5** Narrow Web Displacement Guide, specially designed for label & narrow web applications. The guide's compact size makes it ideal for label presses, slitters, inspection machines, coaters, laminators, form/fill/seal machines and other narrow web cantilevered or standard applications. The guide's compact design is a real space-saver since there are no electronic power units to accommodate. The 5-inch diameter Air Cylinder is conveniently mounted under the guide rollers near the Air-Flow Sensor, which can be positioned on either side of the web.



**Coast Controls, Inc.**

7500 Commerce Ct., Sarasota, FL 34243 USA  
Tel: 941-355-7555 Fax: 941-359-2321 [www.coastcontrols.com](http://www.coastcontrols.com)

*Simpler is Better*