



FOR IMMEDIATE RELEASE

Media Contact: Jenny Christensen, Director of Marketing  
Phone: 402-434-9102 / 800-278-4241  
Email: [jchristensen@garnerindustries.com](mailto:jchristensen@garnerindustries.com)

### **BinMaster® Introduces Extended Rotary for High Level Detection**



(Lincoln, Nebraska—September 16, 2010) BinMaster® Level Controls has introduced a series of extended rotaries for top-of-bin mounting when the rotary is used as a high level alarm. These vertically extended rotaries are desirable as solid material will tend to be higher at the filling point and operators want to prevent filling the bin to the very top and allow for a specified amount of headroom in the bin. For top-of-bin applications, Bin-Master custom manufactures extended rotaries to the length requested by the customer, offering custom lengths up to 144”.

“BinMaster builds a better rotary because we listen to our customers,” stated Todd Peterson, BinMaster’s vice president of sales. “The vertically extended rotary was developed for customers who wanted a specific amount of headroom and to stop filling when material reached that level. Since we manufacture here in Nebraska and have in-house custom CNC machining on site, BinMaster can offer more flexibility when customers come to us with specific requirements.”

BinMaster rotaries are a proven, long-lasting solution for level detection in bins, tanks and silos. The BMRX and MAXIMA+ genuine fail-safe rotaries feature a durable motor with de-energized operation that shuts down the motor when material is present to reduce wear and the operating temperature to prolong motor life. The extended rotary can be equipped from a wide selection of three-vane, two-vane, collapsible, insertable, and bayonet-style paddles. BinMaster rotaries are designed and manufactured in BinMaster’s ISO 9001:2008 certified facility in Lincoln, Nebraska, USA.

#### **About BinMaster**

BinMaster is a division of Garner Industries – an ISO 9001:2008 certified company established in 1953 and headquartered in a 75,000 square foot manufacturing facility in Lincoln, Nebraska, USA. BinMaster is strategically focused on designing, manufacturing and marketing reliable, proven sensing devices for the measurement of bulk solid and liquid materials for the feed and grain, food, plastics, pulp & paper, power, mining, and concrete industries. The BinMaster product line is sold worldwide and features many diverse technologies for bin level indication and measurement, being well known for its SmartBob2 advanced inventory management solution. For more information about BinMaster, visit [www.binmaster.com](http://www.binmaster.com).

# # #