



FOR IMMEDIATE RELEASE

Media Contact: Jenny Christensen, Director of Marketing

Phone: 402-434-9102 / 800-278-4241 Email: jchristensen@garnerindustries.com

BinMaster[®] Launches New Web Site Find the Best Level Control Technologies Here!

(Lincoln, Nebraska—January 29, 2009) BinMaster[®] Level Controls of Lincoln, Nebraska, USA announced the launch of an all new Web site at www.binmaster.com. The fresh, new design and content is focused on helping customers find the bin level control technology that is most appropriate for their application and providing a valuable technical resource for customers and distributors.

The main navigation provides a quick and easy path for customers to review information on BinMaster's vast technology offerings from SmartBob inventory management, to rotaries, capacitance, vibrating rods, ultrasonics, radar, pressure and tilt switches. Plus, there are quick links to complementary bin accessories including dust and flow detection and aeration devices. The home page features BinMaster's newest offering – the 3DLevelScanner – a revolutionary dust-penetrating, non contact inventory system that includes three-dimensional mapping software for bins with irregular material surfaces or material that clumps or sticks to the side of the bin.

The site also has an extensive library offering including downloads for brochures, manuals, product specifications, part lists, and application worksheets that help streamline the quotation and installation process. "Our goal was to use the Web site to make easier to do business with BinMaster than any other level controls company," said Todd Peterson, BinMaster's vice president of sales. Other user-friendly features include a Quick Response form guaranteeing same-day responses to inquiries and a distributor locator that provides instant access to BinMaster sales experts worldwide.

About BinMaster

BinMaster is a division of Garner Industries – an ISO 9001:2000 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 sensoring 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.