



Media Contact: Jenny Christensen, Director of Marketing

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

BinMaster 3D MultiVision Software for Multiple Bin Monitoring

Lincoln, Nebraska (July 28, 2011)—BinMaster Level Controls announces the introduction of 3D MultiVision, a Windows-based inventory management software for the 3DLevelScanner that enables users to view data for multiple bins in a single window. 3D MultiVision software can be used with all versions of the non-contact, dust penetrating 3DLevelScanner including the S, M, MV and MVL models. By clicking on a single bin, users can zoom in on detailed information for the bin including minimum, maximum and average levels and see the 3D visualization of bin content for the MV and MVL models. The software allows multiple users at multiple locations to view bin level and volume data 24/7 via their Local Area Network (LAN).



3D MultiVision software makes real-time bin data available across the entire organization to improve purchasing, logistics, operational decision making and financial management. The software is compatible with Windows XP and Windows 7 and features user-friendly set up and intuitive operation. It allows each user to customize their screen to view all bins or a group of bins, and color-code bins by material type. Users can set high and low level alerts to be notified when bins reach critical levels. As the software is installed on the LAN, there are no third party applications or data access fees.

"3DLevelScanner advancements in multiple-point measurement and 3D visualization take operations to a new level of inventory management. Today's busy customers demand a simple solution for monitoring multiple bins in real-time. MultiVision makes it easy to zero in on bins when they reach critical low or

high levels," said Todd Peterson, vice president of sales for BinMaster. "With MultiVision, each user custom configures what data they want to see ... whether it's headroom, mass, volume, pounds, bushels, or a 3D image ... whatever best helps them do their job."

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 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 and 3DLevelScanner advanced inventory management solutions. For more information about BinMaster, visit www.binmaster.com.