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BinMaster Introduces Adjustable Rotary for High Level Detection



Lincoln, Nebraska (March 5, 2013)— BinMaster introduces a new adjustable rotary level indicator for use as a high level indicator in bins, tanks and silos. This top-mounted rotary features an adjustable coupling that can be moved up and down the length of a rigid shaft extension which allows the rotary to be adjusted to accommodate differing levels. The coupling can be adjusted from 6” to 72” dependent on the length of the rigid extension. Changing the desired high level alert in the vessel can occur when material levels are adjusted seasonally or when the material in the bin is alternated and a different level of inventory is desired. The ability to adjust the coupling allows managers to easily make changes to the high level alert without entering the bin, changing out, or replacing the device.

“The new adjustable rotary was developed by BinMaster to allow the customer more flexibility in inventory management,” stated Todd Peterson, vice president of sales for BinMaster. “Instead of purchasing an additional rotary at a new length, the adjustable rotary can simply be lengthened or shortened to the desired high level alert level.”

The adjustable rotary feature is available for both the BMRX and MAXIMA+ rotary power pacs. These point level indicators feature rugged construction and a simple, dependable design, including a screw-off cover for easy access to internal components and dual conduit entrances to simplify wiring. Standard features include a switch selectable, high/low fail-safe to alert to power loss and a de-energizing motor for extended operational life. BinMaster offers a large selection of paddles suitable for use with any material, which are all compatible with the adjustable rotary level indicator.

BinMaster’s advanced MAXIMA+ rotary level indicator features a complete fail-safe system that alerts to the loss of power, failure of the motor, or failure of the electronics. A red LED indicator light on the top of the unit indicates its status, providing for quick visual monitoring of the unit. In applications where the status and performance of the rotary is critical, the MAXIMA+ provides reliability and immediate notification to prevent overfilling when used as a high level indicator.

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

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