



FOR IMMEDIATE RELEASE

October 18, 2017

Media Contact: Lana Erickson, Digital Marketing Manager

Phone: 402-434-9102 / 800-278-4241

Email: lerickson@binmaster.com

Garner Industries Named Nebraska Manufacturer of 2017

BinMaster Parent is Top Mid-Sized NE Company



Garner Industries of Lincoln has been named Nebraska's mid-sized manufacturer of the year by the Nebraska Chamber of Commerce & Industry. The company was honored Thursday, Oct. 12, at the State Chamber's Manufacturing and Distribution Executive Summit held at the CenturyLink Center in Omaha. The Nebraska Manufacturer of the Year award has been presented annually since 2008 to Nebraska manufacturers that successfully implement innovative ways of conducting business using new products, processes, technologies and strategies.

Garner Industries is a diverse manufacturing company with a 64-year history. The company was established in 1953 as a small tool and die company in the Havelock area. In the mid-1960s, the company embarked on development of an automated grain bin level monitoring system, which gave birth to the BinMaster line of level control technologies.

The company employs more than 130 individuals in its plastic injection molding, mold manufacturing, CNC machining and BinMaster level sensor manufacturing operations. Its products are sold in diverse industries, including agriculture, construction, cement, mining, biofuels and food processing. In September of 2017, Garner Industries completed the expansion of its campus at 98th street and Cornhusker highway. It now occupies a 115,000-square foot facility located on 32 acres.

About BinMaster

BinMaster is an ISO 9001:2015 certified US manufacturer of point and continuous level indicators and inventory management systems used for monitoring the level of bulk solids or liquids in bins, tanks, silos and hoppers. Material management solutions include all-digital grain monitoring systems, flow detection sensors, and complete solutions using wireless devices & web applications to send data to a control room, console, smartphone, tablet, or PC. Robust, custom systems can be developed for a single site or networked for every bin, tank, and silo across a multi-national operation. For more information about BinMaster, visit www.binmaster.com.

###