



FOR IMMEDIATE RELEASE

Millard Manufacturing's Can Elevator Provides Efficient Operation

OMAHA, NE (November 3, 2013) – Millard Manufacturing Corporation's can elevator provides efficient operation with a minimal foot print. The elevator can be custom designed to fit into existing or new conveying lines meeting with variables such as elevation, LH/RH process rotation, exit location, and can size requirements. Various discharge configurations, including flat top or integrated cable conveyors are also available. Millard's can elevator can be configured as a "Lowerator", reversing the flow with the same custom options.

Maximize production with speeds up to 1200 cpm (cans per minute). The single rotating center core handles cans quietly and gently.

Heavy duty stainless steel construction, minimal moving parts, and wear points contribute to long equipment life. Millard's can elevator provides low maintenance and operating costs as well. In addition, Millard's *PassPro*[™] application is an in-house passivation process that offers enhanced protection from future surface rust development on stainless steel equipment, machinery, and parts.

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Millard Manufacturing is a stainless steel fabricator specializing in custom sanitary machinery and equipment for meat and food processing plants.

Product Inquiries:

Alan Circo
(402) 935-9141
acirco@millardmfg.com

Media Inquiries:

Felicia Wyrick
(319) 363-3338
fwyrick@adfinitymarketing.com