side load for full capacity, double-or-triplewear bearing support lifting stages, tilting saddles with five degrees of maximum tilt, lifting eyes for safe handling and positioning, and steel cylinder base for maximum length. Call Roberta Moring at 262/293-1655.

Mettler Toledo, Greifensee. Switzerland, features the HC 103 halogen moisture analyzer, with management, easier shortcut management, and simplified reporting of results. Connecting a USB barcodereader directly to the HC 103 and scanning IDs can perform sample and batch ID input. A configurable strip printout speeds up and simplifies results. eliminating the need for error-prone transcription. Call Branko Radovinovic at +41 44 944 22 11.

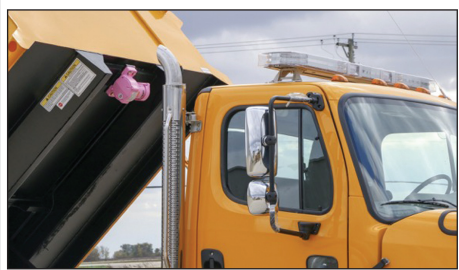
Remote Control Technologies Pty Ltd, Australia, has remote control solutions that safeguards mobile elevated work platform operators. —The ControlMaster MTX1000 gives control to the person in the basket. The MTX1000 is designed with the same operating platform as the ATX2200, but packaged into a lighter remote control. The control includes a graphical display, proportional joysticks, and dead-man and control buttons. Can be operated for more than 16 hours before requiring recharging. Email Emma Brown at emmab@rct-qlobal.com.

L-com Global Connectivity, Andover, MA, has a new series of USB 2.0 ECF-style, panel mount, adapter cables for use with data acquisition, test and measurement, entertainment and PC peripheral interconnect applications. Cables allow USB 2.0 connections to be passed through panels or enclosures by utilizing L-com's ECF flange design. Fully shielded and feature USB 2.0 compliant cable. Features a bulkhead, Type-A jack to a molded Type-A, 90-degree plug and can be used with almost any panel thickness. Call Peter McNeil at 978/682-6936 x1174.

Rockwell Automation, Houston, TX, has a new Al Module that monitors and optimizes industrial operations. Novel Al learns specific applications and alerts operators to errors and solutions. The project Sherlock Artificial Intelligence (Al) module fits directly into the controller chassis. Once installed, Project Sherlock

Martin Engineering Program Raises Funds To Improve Breast Cancer Awareness





A global leader in bulk material handling technologies has concluded a month-long program promoting October as National Breast Cancer Awareness Month. The company manufactured a special series of its Cougar® brand DC truck vibrators in the traditional pink color, and donated \$50 to the Susan G. Komen Foundation for each one of the limited edition units sold throughout the month -- a total of \$3,750.

"The real value of the Cougar Cares program is raising awareness of the disease and the critical importance of early detection, helping the foundation improve education and survival rates among all women," said Mark Huhn, Director of the Vibration Products Business group at Martin Engineering. "In addition to the donation to a very worthy cause, doing something different like this got people talking and generated media exposure. It even helped inspire Bonnell Industries to build an entirely pink truck, equipped with a pink vibrator."

Martin Engineering has a history of support for the Susan G. Komen foundation in recent years, including team participation in the Peoria Memorial Race for the Cure, a Martin Race for the Cure in the company's home town of Neponset, raffles and a bake sale to benefit the foundation. "Our company has always felt a connection to this cause," observed Martin Engineering Chairman Ed Peterson. "Like our family, the Goodmans have roots in the Peoria area. Susan grew up there and returned after getting her degree to marry her college sweetheart, Stan Komen."

49

continue