

X5™**LIFETIME WARRANTY****5X DESIGN FACTOR****USA Tested and Assembled from imported Components****ALL MATERIAL HANDLING Lifting Equipment****ONE STOP SHOP****HOISTS****RIGGING HARDWARE****SLINGS****877-LIFT AMH****allmaterialhandling.com****NEW PRODUCTS***continued from previous page***Extreme Capacity Hydraulic Lift Tables**

MLT Series heavy-duty hydraulic lift tables from Presto ECOA are designed to handle extreme high capacity loads of up to 120,000 pounds (96,000 pounds end/side capacity). Over 45 different models are available with lifting heights from 52" to 92". Each can be outfitted with a range of standard platforms from 4'x 6' up to 10'x 22' with larger/custom sizes available, allowing them to be configured to suit virtually any high capacity lifting requirement.

MLT Series lifts are outfitted with rectangular structural tube scissor legs and torque tubes for maximum stability and minimal deflection even under extreme load conditions. Depending on the capacity and platform requirements, they are outfitted in one of four scissor leg configurations including: one set of scissor legs; two sets of scissor legs in a side-by-side configuration; two sets of scissor legs in an end-to-end configuration; or four sets of scissor legs in a two-by-two configuration.

Standard MLT features include a hand pendant or foot switch control for lifting and lowering, an upper travel limit switch plus eight mechanical back-up stops, dual safety restraint maintenance bars, cylinder rod end protectors, a flow limiter valve at cylinder bases, and double wire braid pressure hoses.

MLT Lifts can be customized with a wide variety of options including custom platforms, tilt tops, powered turn-

tables, conveyor tops, pneumatic ball transfer tops, special fixtures, v-cradles, powered traverse, bellows skirt-ing, larger motors, corrosion resistant finishes, weatherproof controls and many more.

For more information, call (508) 952-4000, or Toll Free: (800) 343-9322, or visit their website at www.prestolifts.com.

SP Upgrades Bluetooth Offering

Straightpoint (SP) has updated its Bluetooth capability and launched an enhanced version of its popular app, as the load cell manufacturer continues to pioneer technological advancement of force measurement in below-the-hook and other applications.

Bluetooth-enabled SP equipment includes its wireless load links, load shackles, and compression load cells, in addition to products from its running line tensionmeter range. The upgrade from Bluetooth 4.1 to 4.2 facilitates two standout improvements over the original version, namely increased range and the volume of smart devices that can be connected to a load cell.

Previously, a load cell could use Bluetooth (wireless technology for exchanging data over short distances) to communicate with one smartphone or device carrying the app up to 50m (164 ft.) away. That range has now been increased to 100m (328 ft.), while up to eight devices can now receive load data from a single load cell. As before, collected data can be sent onto other recipients in the form of an Excel spreadsheet or .pdf report.

David Ayling, director at SP, said: "We were confident that the Bluetooth option would be popular, with distributors and partners immediately noting the capability to send reports from the



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