



3920 Patton Avenue · Loveland, Colorado 80538 · (970) 612-0315 · Fax (970) 612-0320

Press Release

**Tuesday, June 23, 2015** 

## New Case Anysize Guide Rail System Solves Change Over Problems for Winery

AMT is excited to announce commercialization of its extended stroke Anysize positioner at Treasury Wines in Napa, CA.

Treasury wanted to introduce additional case sizes to meet evolving customer preference and export sales requirements but ran into production problems when the cases jammed on their existing overhead, fixed guide case conveyor. They needed a way to automatically change over their case conveyor so it would accommodate these new cases without jamming.

AMT installed the retrofit system over a weekend, the positioners bolted to the existing conveyor and, after that, all that was required was a single line of poly-flow tubing to the 110 VAC control panel (no power drop). Now Treasury Wines can automatically change over the line to all their current case sizes and add any future case size with ease from a touch screen.

Treasury Wines was attracted to the simplicity of the system as well as the price. Because Anysize technology is so simple, the cost is a fraction of electronic and hand-crank/gear-box type automatic guide rail systems available on the market today. Since each positioner has just one moving part and a single air-line its reliability is inherently superior to other systems containing numerous gears and electronics. Anysize is pneumatic, but only consumes compressed air during a change over and can be run with a small 1hp compressor if plant air is not available. By comparison, Anysize offers a significant energy savings over electronic stepper systems that require constant power to maintain position.

The Case Anysize is a break-through because it doubles the throw of the standard Anysize while at the same time fitting into a shorter package. Case Anysize expands the most reliable and cost effective guide rail positioning technology (100,000 units- no failures) to case conveyors and other equipment requiring greater guide rail positing capabilities.



