



The Stolle Accu-Riv is a bench inspection system for testing and verifying that rivet formation conforms to all specifications and tolerances at each step of the easy-open end conversion progression. The Accu-Riv provides a standard method to verify that lids manufactured on Stolle EOE presses conform to all specifications and tolerances. The system accurately measures bubble height and thickness, rivet form height and thickness, coin residual, "C" bead height and panel depth, stake rivet head residual and rivet restrike dimensions.

Stolle designed the Accu-Riv to be a highly efficient tool in an EOE production QC facility. The Accu-Riv can be used to measure an individual product characteristic or the characteristics of a complete lane progression, and more than one critical measurement can be obtained on several test areas. This allows the user to isolate the testing process to any stage of product development. Multiple users can also access the gauge at once.

The Stolle Accu-Riv requires no special set-up and arrives at your facility completely functional and ready to use, complete with the vacuum pump. The indicator gauges have a four decimal place digital readout with measurement displayed in inches or millimeters, and the gauges can be recalibrated with every measurement. The indicators have the capability to download data to a PC for SPC analysis, and historical data and troubleshooting capabilities are available.



STOLLE MACHINERY

Stolle Machinery Company

6949 South Potomac Street, Centennial, CO 80112 USA
303.708.9044 ~ Fax 303.708.9045
sales@stollemachinery.com ~ www.stollemachinery.com

Greg Williams – Primary Product Contact

+1 937-497-5441 • greg.williams@stollemachinery.com

Jason Davidson – Secondary Product Contact

+1 937-497-5432 • jason.davidson@stollemachinery.com