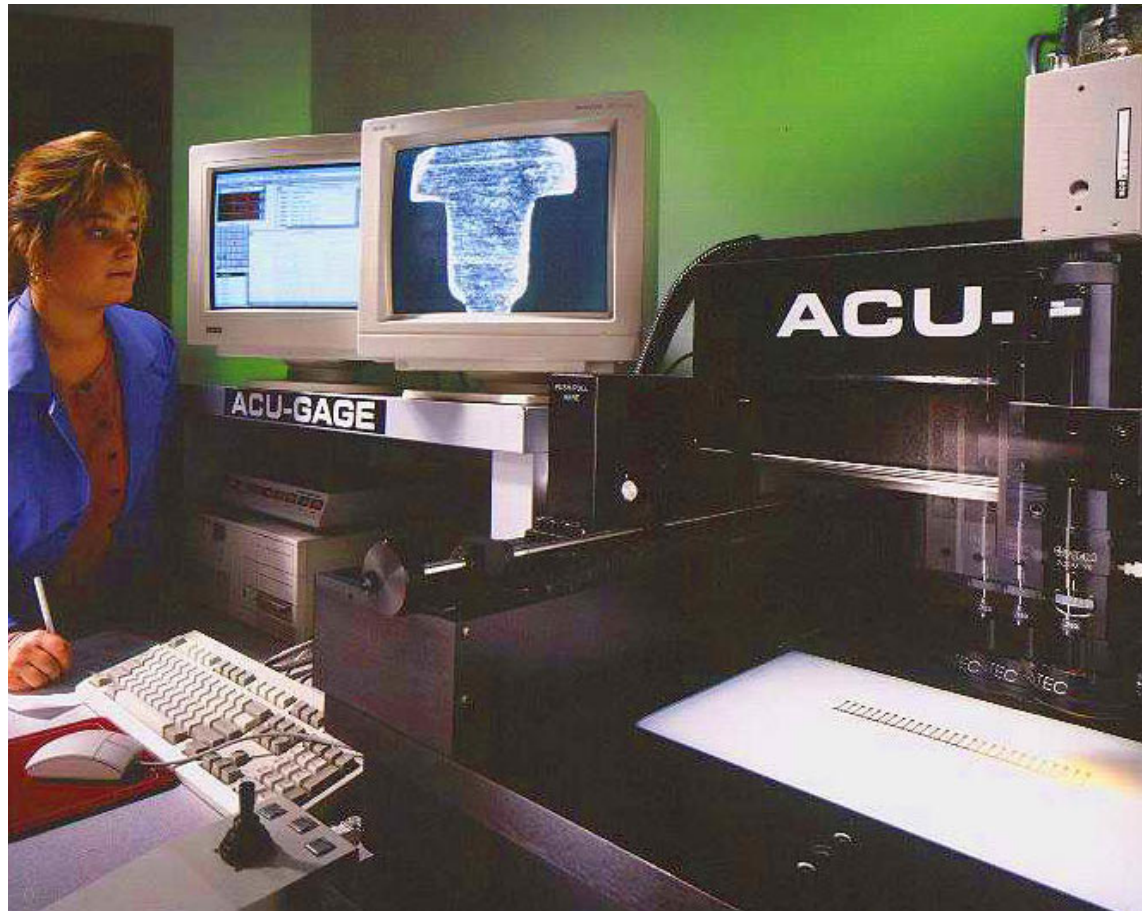


HI-TECH, INC. NOW USING FULLY AUTOMATED, IN PROCESS, SPC, 3 - AXIS COORDINATE MEASUREMENT SYSTEM!

- Acu-gage fully automated precision 3-axis coordinate measuring system, for in process spc control
- Digital Readout, Windows based system with CNC positioning and video edge detection, profile or surface
- Completely computer driven
- No operator error
- System eliminates Gage R and R's
- Accurate to ± 0.0002 "



We have recently taken a major step to improve our ability to gather and monitor statistical data by acquiring the latest 3-axis coordinate measuring system designed by Acu-Gage Systems.

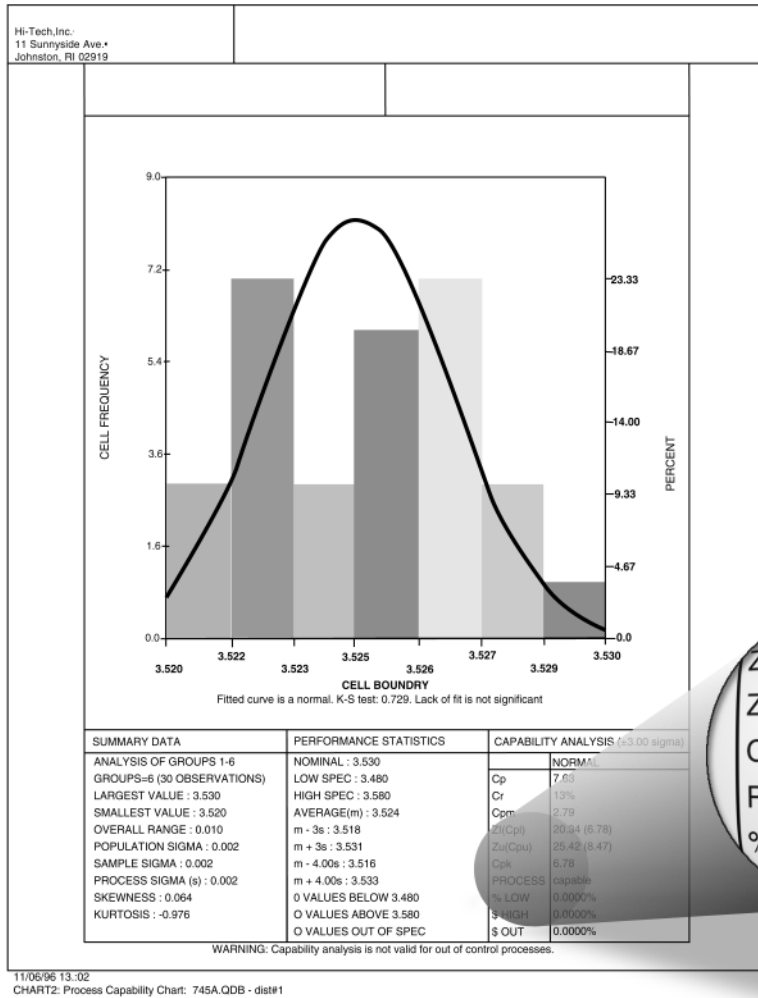
This tireless machine will increase our ability to insure that our customer's parts are produced

within specified design parameters while making the task of quality control easier, faster and more accurate.

The surface on which the parts are placed does not move. The camera is CNC driven and travels over the table which eliminates the possibility of inaccurate readings due to parts moving out of position.



ACU-GAGE'S REPORTS ALLOW US TO CLOSELY MONITOR YOUR PRODUCTION TO MEET THE MOST DEMANDING CRITERIA



THE ACU-GAGE REPORT SHOWS:

- Data Collection in Real Time
- Process Capability
- Histogram
- X-Bar & R-Charts

THE CPK READING:

As you can see, this sample report from the Acu-Gage shows the completeness of analysis including the Cpk reading.

Featured above is a printout from the Acu-Gage, which shows the level of accuracy and quantifiable data which can be provided to our customers with each shipment.

SPC-PC IV's interface with Microsoft Windows allows us to view data, charts and statistics on the same screen simultaneously, thus enabling us to work with multiple analysis or multiple facets of the same analysis concurrently.

We can create data sets containing an unlimited number of characteristics, or data points for each characteristic. Through use of the optical edge detector, the Acu-Gage allows us to perform repetitive measurements at high speed.

This new tool will allow Hi-Tech to maintain its position as a leader in quality precision metal stamping for years to come.

