

ZERO DEFECTS MANUFACTURING

QUALITY ASSURANCE STANDARDS

Each and every part is shipped on-time and to your exacting specifications. Our commitment to zero defects manufacturing begins at the machine. And whether robotic or operator inspected, corrections are made before the next part is produced.

CUSTOM INSPECTION EQUIPMENT

Much of our equipment is custom designed and built to continually inspect the parts thus assuring accuracy in manufacturing. Here two Heidenhein glass-scale probes measure the shaft's diameter to 10 millionths accuracy, then re-adjust the machine as needed.

"S.P.C."

Quality demands proper inspection. "S.P.C." Statistical Process Control insures conformance to specifications.

ZERO DEFECTS MANUFACTURING

- Very simply put, it means you won't get bad parts.
- Exacting part inspections are made at the machine, and tolerance corrections are made, before the next part is run.
- Our success and reputation has been built - one piece or part at a time.
- When it comes to quality, look to C&R.