

Precise Tools - Rigorous Testing - Detailed Reports

















To ensure quality assurance and production efficiency in manufacturing, we offer vendor certifications and audit programs, maintain certification and test reports to assure traceability, and routinely calibrate all measuring and test tools. In additional, onsite auditors assemble products daily to ensure fit and quality. Products are always final inspected prior to delivery.







Our Quality department strives for customer satisfaction both internally and externally and is dedicated to continuous improvement.

Software used:

- PC-DMIS on 2 CMMs
- Win-SPC Statistical Software









Hardware used by our Quality Control Department

Brown & Sharpe Global Advantage 9.15.10 CMM

Brown & Sharpe Global Advantage 9.12.8 CMM

Virtek LaserQC w/48" x 48" scan table

Romer 7525SI 7 axis SI Absolute Measuring Arm with integral laser scanner

Wilson/Rockwell Digital Hard Hardness Testers

Starrett Sigma HE400 14" Optical Comparator

TorqueMate 200 Torque Tester Range 5-100 FT. LBS

Raytech Measuring Table 0-48"

Raytech Measuring Table 0-60"

Olympus SZ60 Stereo Microscope

Imada Pull Tester 44 LB. X 0.01 LB.

Gage Block set

Pin Gage set .011-1.0 in.

Positector 6000 Coating Thickness Gage

Various internal/external Thread Gages

Height Gage

Radius Gage

Various Mitutoyo Calipers/Micrometers/General Inspection Tools Mils Gauges

